UPS Education UTSAAH

## UPDATED EDITION 2022-23

# UGC NET IRF pSYCHOLOGY 

## PREVIOUS YEAR QUESTIONS PAPER

## EDITED AND COMPILED: OTTA ARVIND


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## UPS Education



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Our Regular Classroom Courses are designed by our expert for comprehensive preparation of various Psychology Entrances like MA/M.Sc Psychology Entrance, M.Phil Clinical Psychology Entrance, UGC NET JRF Psychology, PsyD Clinical Psychology, Ph.D Psychology and GRE Psychology.


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# UPS Education <br> <br> LEARNING RESOURCES 

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untetiation vTuurens:
HOLOGACAL EXPLANATION OF AGGRESSION

USEFUL FOR
PSYCHOLOGY
ENTRANCE EXAMINATIONS


Psychology Entrance Exams important topic | Biological explanations of aggression | Dr. Arvind Otta


Psychology Entrance Exams important topic | Instinct Theory of Motivation | Or.Arvind Otta



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## Online Mock Tests

We keep a regular check on the performance of the students to help them stay in line with their dreams and strengthen their weak points.

# UGC NET JRF PSYCHOLOGY <br> Previous Years Questions Papers 

Otta Arvind

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## Preface

You have bought or borrowed this book to practice previous year's questions. This book is a question bank; however, you will get the same questions that you can get from any other medium. My effort is to minimise errors and discrepancies so that you get maximum benefit while studying.

While practising, try to solve the questions within the period prescribed in the exam. As you go through this book, take your time with the question and answers. Analyse your incorrect questions, and try to understand your errors, seeking help from your teacher is a good option. Before solving the question paper, make sure that you have studied various parts of psychology carefully. Always keep in mind that there are only two basic mantras to success, first, to acquire knowledge; Second, to practice

## करत-करत अभ्यास ते, जडमति होत सुजान। रसरी आवत जात तें, सिल पर परत निसान।।

Practice makes perfect, so It is essential to maintain discipline during the preparation of NET/JRF Test. Best wishes to all of you for the upcoming exams.

Best Wishes
Otta Arvind

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# June 2012 Paper II 

1. We sometimes attempt to solve problems by applying the techniques that worked in similar situations in the past. What type of method are we using?
a). Trial and error
b). Analogy
c). Algorithms
d). Heuristics
2. The fact that a nearer object obscure a more distant object from the view is due to :
a). Figure and ground
b). Proximity
c). Interposition
d). Closure
3. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I <br> (Phenomenon) | List II <br> (Psychologist) |
| :--- | :--- |
| a. Learned <br> helplessness | 1. Bandura |
| b. Cognitive map | 2. Seligman |
| c. Observational <br> learning | 3. Wolpe |
| d. Systematic <br> desensitization | 4. Tolman |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | D |  |  |
| b). | 4 | 4 | 2 |
| c). 1 | 3 | 4 | 2 |
| d). 4 | 2 | 3 | 1 |

4. In a 3 * 4 contingency table, using chi-square test, the degrees freedom associated with the chisquare will be :
a). 12
b). 9
c). 7
d). 6
5. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Function) | List II (Area of <br> the Brain) |
| :--- | :--- |
| a. Visuo-spatial <br> function | 1. Hypothalamus |
| b. Social norms | 2. Cerebellum |
| c. Releasing <br> factors | 3. Orbito-frontal <br> cortex |
| d. Balance | 4. Parietal cortex |

Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| a). 2 | 1 | 4 | 3 |  |
| b). 1 | 2 | 3 | 4 |  |
| c). 4 | 3 | 2 | 1 |  |
| d). 4 | 3 | 1 | 2 |  |

6. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes below :

Assertion (A): In Edwards Personal Preference Schedule (EPPS), forced choice format is used.

Reason (R) : Forced choice format reduces acquiescence response set.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). (A) is false but (R) is true.
7. Why do individuals with high need for achievement quit early when faced by very difficult task?
a). Get tired easily
b). Have poor perseverance
c). Have high anxiety
d). Have high need for efficiency
8. Assertion (A): According to R. B. Cattell, source traits are important in the understanding of personality.

Reason (R) : Oblique rotation is used for uncovering source traits.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). (A) is false but (R) is true.
9. Which of the following the Tetrad equation as given by Spearman?
a). $\mathrm{r}_{12}{ }^{*} \mathrm{r}_{34}=\mathrm{r}_{14}{ }^{*} \mathrm{r}_{23}$
b). $\mathrm{r}_{13}{ }^{*} \mathrm{r}_{24}=\mathrm{r}_{14}{ }^{*} \mathrm{r}_{23}$
c). $\mathrm{r}_{14}{ }^{*} \mathrm{r}_{23}=\mathrm{r}_{13}{ }^{*} \mathrm{r}_{24}$
d). All of these
10. What among the following define a problem space?
1). An initial state
2). A goal state
3). A set of operations
a). 1, 3
b). 1,2
c). 2,3
d). $1,2,3$
11. A generalized picture or model of an object or event, learned in the past
and stored in memory, is :
a). perceptual constancy
b). memory trace
c). prototype
d). cognitive map
12. Assertion (A): We are able to recognize the similarity and differences of two objects.

Reason (R) : Dissociable subsystems operate simultaneously in each cerebral hemisphere.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). Both (A) and (R) are false
13. What is the correct sequence of events given below?
1). Releasing of neurotransmitters
2). Post synaptic potential
3). Binding on receptor sites
4). Synthesis of neurotransmitters

Codes:

| a). 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- |
| b). 4 | 3 | 2 | 1 |
| c). 4 | 1 | 3 | 2 |
| d). 2 | 4 | 1 | 3 |

14. Assertion (A): The amplitude of the action potential in a neuron does not go beyond +40 mV .

Reason (R) : Neurons function on "all or none" basis.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). (A) is false but (R) is true
15. A man reflects his anger from his boss to his child, is an example of :
a). Projection
b). Reaction Formation
c). Displacement
d). Regression
16. Speed and power tests can be distinguished on the basis of :
1). Time limit
2). Difficulty level
3). Verbal/Non-verbal content

Codes:
a). 1 and 2
b). 1 and 3
c). 2 and 3
d). 1, 2 and 3
17. Natural concepts are based on :
a). prototypes
b). a set of rules/properties
c). schemas
d). propositions
18. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I ( <br> Presentation of <br> reinforcement) | List II (Type of <br> reinforcement <br> ) |
| :--- | :--- |
| a. An unpleasant <br> stimulus is <br> presented <br> to decrease <br> behaviour | 1. Positive <br> reinforcement |
| b. An unpleasant <br> stimulus is <br> removed <br> to increase <br> behaviour | 2. Negative <br> reinforcement |
| c. A pleasant <br> stimulus is <br> presented <br> to increase <br> behaviour | 3. Positive <br> punishment |
| d. A pleasant <br> stimulus is <br> removed to <br> decrease <br> behaviour | 4. Negative |
| punishment |  |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 2 | 3 | 4 | 1 |
| c). 4 | 1 | 3 | 2 |
| d). 3 | 2 | 1 | 4 |

19. Short term memory is capable of holding approximately how many items of unrelated information?
a). one
b). two to four
c). five to nine
d). ten to twelve
20. Learning of fears is best explained by :
a). Operant conditioning
b). Classical conditioning
c). Observational learning
d). Latent learning
21. Choose the correct sequence of emergence of the following theories of emotion :
1). James - Lange
2). Cannon - Bard
3). Schachter and Singer
4). Darwin
a). $13 \quad 2 \quad 4$
b). $4 \quad 3 \quad 2 \quad 1$
c). $\begin{array}{llll}4 & 1 & 2\end{array}$
d). $1 \quad 2 \quad 3 \quad 4$
22. What is true of drives?
1). Internal states
2). Aroused by tension
3). Underlying need
4). Guided by external stimuli
a). 1,2 and 4
b). 1, 2 and 3
c). 2, 3 and 4
d). 1, 2, 3 and 4
23. Intellectual functioning is mainly in the domain of which lobe of the Cortex?
a). Occipital lobe
b). Frontal lobe
c). Parietal lobe
d). Temporal lobe
24. A nerve cell that responds to a vertical line but not to horizontal line is an example of
a). linear perspective system
b). feature detector
c). pattern analyser
d). selection and organization process
25. The visual signals from each retina reach striate cortex via which of the following?
a). Lateral geniculate nucleus
b). Medical geniculate nucleus
c). Infero-temporal cortex
d). Posterior parietal cortex
26. Observational learning involves :
1). Attention and retention
2). Attention and Reinforcement
3). Production processes and motivation
4). Reinforcement and motivation
a). 1 and 3 only
b). 2 and 4 only
c). 3 and 4 only
d). 1 and 2 only
27. Which of the following factors reduce the accuracy of eyewitness testimony?
1). Suggestibility
2). Source monitoring errors
3). Interference
4). Decay of memory traces
5). Illusion of outgroup homogeneity

Codes:
a). 1,2 and 3
b). 1, 3 and 4
c). 1, 2 and 5
d). 2, 3 and 5
28. Microsleep occurs mainly due to one of the following:
a). Sleep disorder
b). Drugged state
c). Sleep deprivation
d). Dreaming state
29. Self-Efficacy is
a). A person's mental model of his or her ability and attitudes.
b). A generalised evaluative attitude toward the self that influences both moods and behaviour
c). The process by which a person comes to know or perceive the personal attributes
d). A set of beliefs that one can perform adequately in a particular situation.
30. Which one of the following is a product in Guilford's model?
a). Evaluation
b). Cognition
c). Transformation
d). Symbols

Instructions for Questions 31 to 34:

Read the following information and answer the four questions that follow:

A researcher wanted to test the hypothesis that a given drug would adversely affect the rate of learning. A group of 40 subjects was employed in the research. Each subject was required to learn a task upto two errorless trials. Then each subject was given a specified drug dosage (1mg/ body weight in kilogram) and thirty minutes after, the subject was required to learn another equated learning task upto two errorless trials. The number of trials required to learn each task followed a normal distribution. The mean number of trials required to learn the
tasks were 24 and 20 only for normal and 'drugged conditions', respectively. The two conditions had comparable standard deviations. The mean difference was tested by a suitable statistical test and the difference was found to be significant at . 01 level.
31. What can you conclude about the researcher's hypothesis?
a). The hypothesis has been verified
b). The hypothesis has been rejected
c). The hypothesis has been partially verified
d). The data are inadequate to evaluate researcher's hypo-thesis.
32. What statistical test appears to be suitable for evaluating mean differences?
a). Independent samples $t$ test
b). One-way ANOVA for independent groups
c). Paired samples t-test
d). Chi-square test
33. The dependent variable in this experiment is:
a). Drug dosage
b). Trials required to learn the task
c). Body weight
d). Time interval between the drug administration and learning the second task
34. The above information suggests that :
1). Parametric model should be followed in data analysis
2). Non-parametric model should be followed in data analysis.
3). The scores under two conditions appear to have homogeneity of variance
4). The scores under two conditions appear to be heterogeneous for variance.

## Codes:

a). 1 and 3 only
b). 1 and 4 only
c). 2 and 3 only
d). 2 and 4 only
35. Railroad tracks that seem to draw closer together as they recede into the distance are an example of
a). Linear perspective
b). Relative size
c). Binocular vision
d). Feature detection
36. Memory for particular events is called :
a). Semantic
b). Sensory
c). Episodic
d). Procedural
37. A test of Abstract Thinking had the norms in terms of normalized $T$ scores (Mean = 50, SD = 10). If the subject received a T score of 60 , what
would be his percentile rank?
a). 16
b). 60
c). 66
d). 84
38. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Childhood <br> experience) | List II <br> (Personality <br> characteristic) |
| :--- | :--- |
| a. Little <br> Gratification in <br> oral stage | 1. Overly <br> dependent |
| b. Excessive <br> Gratification in <br> oral stage | 2. Impulsive |
| c. Overly harsh <br> Hostile toilet <br> training in Anal <br> stage | 3. Hostile |
| d. Relieved toilet <br> training in Anal <br> stage | 4. Compulsive |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 3 | 1 |
| b). 1 | 3 | 4 | 2 |
| c). 1 | 4 | 2 | 3 |

d). 23
31 4
39. Multiple Abstract Variance Analysis is used to study the effect of
a). one independent variable on more than one dependent variables
b). more than one independent variables on one dependent variable
c). more than one independent variables on more than one dependent variables
d). None of these
40. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I ( Brief <br> description) | List II ( <br> Type of <br> reinforcement <br> ) |
| :--- | :--- |
| a. reinforcement <br> occurs after a set <br> time period | 1. fixed ratio |
| b. reinforcement <br> occurs after a <br> set number of <br> responses | 2. Variable <br> interval |
| c. reinforcement <br> occurs after a <br> varying time <br> period | 3. fixed <br> interval |


| d. reinforcement <br> occurs after a <br> varying number of <br> responses | 4. variable <br> ratio |
| :--- | :--- |

Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| a). 3 | 1 | 2 | 4 |  |
| b). 1 | 4 | 3 | 2 |  |
| c). 4 | 3 | 1 | 2 |  |
| d). 2 | 4 | 3 | 1 |  |

41. Which of the following effectors is mainly responsible for instrumental (motor) response?
a). Smooth muscles
b). Cardiac muscles
c). Skeletal muscle
d). Adrenal gland
42. A process following learning during which a memory becomes more firmly established is called :
a). over-learning
b). consolidation
c). transfer period
d). constructive processing
43. Assertion (A): A large body of research indicates that violence and aggression is learned through observation.

Reason (R) : Learning through observation takes place due to exposure to similar situation and experienced reinforcement.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both $(A)$ and (R) are true but (R) is not the correct explanation of $(\mathrm{A})$.
c). (A) is true but (R) is false.
d). Both $(A)$ and $(R)$ are false.
44. Some steps in test construction are listed below :
1). Internal consistency assessment
2). Item analysis
3). Test-retest reliability
4). Item writing

Usually, the above steps are carried out in the following sequence.
a). $4,2,1,3$
b). $4,1,3,2$
c). 2, 4, 1, 3
d). $4,3,2,1$
45. What is the correct order of the following conflicts occurring in an individual's life?
1). Autonomy V/s self doubt
2). Identity $\mathrm{V} / \mathrm{s}$ Role confusion
3). Competence V/s Inferiority
4). Intimacy V/s Isolation

Codes:

| a). 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- |
| b). 2 | 1 | 4 | 3 |
| c). 1 | 3 | 2 | 4 |
| d). 3 | 2 | 4 | 1 |

46. Which of the following attitude scaling method/s has/have been proposed by L.L. Thurstone?
1). Paired comparison
2). Summated ratings
3). Scalogram
4). Equal appearing intervals

## Codes:

a). 2 only
b). 4 only
c). 1 and 4 only
d). 2 and 3 only
47. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Validity <br> type) | List II (Brief <br> description) |
| :--- | :--- |
| a. Predictive <br> validity | 1. Covering all <br> the important <br> areas in a given <br> course of study |
| b. Concurrent <br> validity | 2. Yielding <br> theoretically <br> results |


| c. Construct <br> validity | 3. High <br> relationship <br> between the <br> new test and the <br> established test <br> of same trait |
| :--- | :--- |
| d. Content <br> validity | 4. Forecasting <br> some significant <br> behaviour on <br> the basis of test <br> scores |

Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| a). | 3 | 4 | 2 | 1 |
| b). 4 | 3 | 1 | 2 |  |
| c). 2 | 1 | 4 | 3 |  |
| d). 4 | 3 | 2 | 1 |  |

48. During emotions skin conductance changes occur due to the activity of some of the following :
1). Sweat glands
2). Adrenal glands
3). Parasympathetic nervous system

Codes:
a). 1 and 2
b). 1 and 3
c). 2 and 3
d). 1, 2 and 3
49. What among the following is true for

| c. Decision <br> making | 3. Processing <br> information in <br> various ways in <br> order to move toward <br> desired goals. |
| :--- | :--- |
| d. Problem <br> solving | 4. The process of <br> choosing between <br> two or more <br> alternatives on the <br> basis of information <br> about them. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 2 | 1 |
| b). 2 | 1 | 4 | 3 |
| c). 3 | 4 | 2 | 1 |
| d). 2 | 3 | 1 | 4 |

# June 2012 Paper III 

1. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Task ) | List II (Type of <br> memory) |
| :--- | :--- |
| a. Free recall and <br> recognition | 1. Semantic <br> memory |
| b. Sentence <br> verification task | 2. Sensory <br> memory |
| c. Priming | 3. Episodic <br> memory |
| d. Scanning task | 4. Implicit <br> memory |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | 4 | 2 | 1 |
| b). 2 | 1 | 3 | 4 |
| c). 1 | 4 | 2 | 3 |
| d). 3 | 1 | 4 | 2 |

2. Development of Super-Ego, according to Freud is a result of
a). Identification with the opposite sex parent
b). Resolution of Oedipus/Electra complex
c). Age advancement
d). Anatomical superiority
3. Which of the following dimension/s do not belong to Costa and McCrae's NEO-PI-R?
1). Conscientiousness
2). Psychoticism
3). Agreeableness
4). Lie scale

Codes:
a). 2 only
b). 2 and 4 only
c). 1,3 and 4 only
d). 2,3 and 4 only
4. When information currently being learned adversely affects retention of information acquired previously, the phenomena is referred to as :
a). Distortion
b). Retroactive interference
c). Proactive interference
d). Retrieval failure
5. Read the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Median is used as a measure of scale value in method of equal appearing intervals.

Reason (R) : In normal distribution mean, median and mode identical.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R)is not the correct explanation of (A).
c). (A) is true, (R) is false.
d). (A) is false, (R) is true.
6. Assertion (A): Research suggests that delay conditioning is generally the most effective method for establishing conditioned response.

Reason (R): Conditioned stimulus helps predict forth coming presentation of unconditioned stimulus.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). Both (A) and (R) are false.
7. Which of the following is not a cause of forgetting?
a). Interference
b). Decay
c). Selective attention
d). Retrieval inhibition
8. Which of the following attributions of an event with positive outcome shall be optimistic (non
depressogenic)?
a). Internal, stable and specific causes
b). External, unstable and global causes
c). Internal, stable and global causes
d). External, unstable and specific causes
9. A child was classified as a case of mental retardation. On DSM IV / IV (TR), this diagnosis would be recorded on:
a). Axis I
b). Axis II
c). Axis III
d). Axis IV
10. Awareness of one's processes enabling effective learning through correction is called :
a). Algorithm
b). Analogies
c). Meta cognition
d). Constructive process
11. How many subjects would be required in a $3 \times 3 \times 2$ factorial design with ten subjects per cell?
a). 10
b). 18
c). 90
d). 180
12. Mechanistic model of growth focuses on :
1). Role of environmental input and behaviour output.
2). Evolutionary origin
3). Quantitative increase in learned responses

Codes: :
a). 1 and 2
b). 1 and 3
c). 2 and 3
d). 1, 2 and 3
13. Selye largely ignored the contribution of one of the following in stress :
a). Adrenal medulla
b). Anterior pituitary
c). Adrenal cortex
d). Chronic psychological factors
14. Which of the following clinical procedure/s is/are not based on classical conditioning?
1). Flooding
2). Transference
3). Client centered therapy
4). Systematic desensitization
a). 1 only
b). 2 and 3 only
c). 1, 2 and 3 only
d). 1, 3 and 4 only
15. Annual or semi-annual ratings of each employee's performance, coupled with feedback about the ratings they receive are referred to
as
a). Performance appraisals
b). Rating inventories
c). Behaviourally anchored rating scales
d). Graphic rating scales
16. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I <br> (Hormones) | List II <br> (Synthesized from <br> ) |
| :--- | :--- |
| 1. Steroidal <br> hormones | a. An amino acid |
| 2. Peptide <br> hormones | b. Long chain of <br> amino acids |
| 3. Protein <br> hormones | c. Fat molecule |
| 4. Amino acid <br> derivates | d. Short chain of <br> amino acids |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 1 | 2 |
| b). 4 | 1 | 2 | 3 |
| c). 4 | 3 | 2 | 1 |
| d). 3 | 2 | 1 | 4 |

17. Arrange the following needs in accordance with Maslow's hierarchy :
1). Esteem needs
2). Love - belongingness
3). Physiological needs
4). Safety needs
5). Self-actualization

Codes: :

| a). 3 | 2 | 1 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| b). 3 | 2 | 4 | 1 | 5 |
| c). 3 | 4 | 1 | 2 | 5 |
| d). 3 | 4 | 2 | 1 | 5 |

18. What is true for the contention that we are normally driven to eat by the anticipated pleasure of eating?
a). Set point theory
b). Negative feedback system
c). Positive incentive theory
d). Homeostatis
19. What does reduce the problem distance between starting point and the goal?
a). Normative - utilitarian
b). Means - end analysis
c). Normative - logical
d). Heuristic short cuts
20. In an experiment if a light is repeatedly presented just before the electric shock is given the animal learns :
a). Operant escape and then operant avoidance
b). Operant avoidance and then operant
escape
c). Only operant escape
d). Only operant avoidance
21. The contention that our facial expressions influence our emotional experience, attests to which of the following hypotheses?
a). Universality hypothesis of facial expressions
b). Emotional specificity hypothesis of ANS activity
c). Emotional generality hypothesis of ANS activity
d). Facial feedback hypothesis
22. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Cognitive <br> Process/System) | List II (Process <br> / Locale ) |
| :--- | :--- |
| a. feature based <br> processing | 1. right <br> cerebral <br> hemisphere |
| b. whole based <br> processing | 2. top down <br> processing |
| c. Abstract <br> category system | 3. bottom-up <br> processing |
| d. Specific <br> exemplar <br> subsystem | 4. left cerebral <br> hemisphere |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 4 | 2 |
| b). 3 | 2 | 4 | 1 |
| c). 2 | 4 | 1 | 3 |
| d). 4 | 1 | 3 | 2 |

23. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Symptom) | List II <br> (Disorder) |
| :--- | :--- |
| a. Waxy flexibility | 1. Agoraphobia |
| b. Rapid speech <br> and flight of ideas | 2. <br> Schizophrenia |
| c. Excessive fear <br> of crowded places | 3. Narcolepsy |
| d. Cataplexy | 4. Mania |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | D |  |
| b). 3 | 2 | 4 | 2 |
| c). 4 | 2 | 1 | 3 |
| d). 2 | 4 | 1 | 3 |

24. In the two-way ANOVA, with A and B as the independent variables, if the F ratio computed as $\mathrm{MS}_{\mathrm{A} \times \mathrm{B}} / \mathrm{MS}_{\mathrm{w}}$ is
significant, it can be concluded that
1). Main effect of $A$ is significant.
2). Main effect of $B$ is significant.
3). Interaction effect is significant.

Codes:
a). 3 only
b). 1 and 2 only
c). 2 and 3 only
d). 1, 2 and 3
25. Which among the following is a reversible lesion?
a). Cryogenic lesion
b). Aspiration lesion
c). Radio-Frequency lesion
d). Knife cut lesion
26. Match List-I with List-II : and indicate your answer with the help of codes given below :

## List I (Type of <br> Bias)

| a. Anchoring | 1. Making <br> estimates from an <br> initial value |
| :--- | :--- |
| b. Hind sight | 2. Adjusting past <br> events by current <br> knowledge |
| c. Framing | 3. Phrasing of <br> situation guides <br> biased decision |


| d. Representa- <br> tiveness | 4. Most stereo <br> typical exemplars <br> are selected |
| :--- | :--- |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 4 | 3 |
| b). 1 | 3 | 2 | 4 |
| c). 2 | 3 | 4 | 1 |
| d). 1 | 2 | 3 | 4 |

27. Arrange different types of 'Play' in an increasing order of cognitive complexity :
1). Constructive
2). Dramatic
3). Functional
4). Games

Codes: :

| a). 2 | 1 | 3 | 4 |
| :--- | :--- | :--- | :--- |
| b). 2 | 3 | 1 | 4 |
| c). 1 | 2 | 3 | 4 |
| d). 1 | 3 | 2 | 4 |

28. Some people believe that certain objects bring luck and help them in being successful. Such superstitions may be the result of :
a). insight
b). a program of behaviour modification
c). autoshaping
d). token economy systems
29. Assertion (A): Fear or stress prior to surgery has been associated with slower post-surgical recovery, including delays in wound healing.

Reason (R) : Psychological factors can influence physical illness.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). Both (A) and (R) are false.
30. The way in which a child's efforts to master a new or challenging task is supported in a flexible and contingent way by teachers, parents or more competent persons is called
a). Scaffolding
b). Social influence
c). Social mediation
d). Social referencing
31. Which one of the following pairs is NOT correctly matched?

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List I
(Term in factor analysis)
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List II (Meaning Example)

| A. Factor <br> - extraction <br> method | 1. Principal axes |
| :--- | :--- |
| B. Factor - <br> rotation method | 2. Promax |
| C. Inter factor - <br> correlation | 3. Correlation <br> between <br> orthogonal <br> factors |
| D. Cattell's - <br> scree | 4. Plot to <br> decide number <br> of factors <br> retain for <br> interpretation |

32. Choose the right sequence for stages of a sleep bout.
a). II III IV REM
b). III II REM II
c). REM II III I
d). I II III REM
33. Child using whole arm movement in writing before he uses his fingers in holding a pen or pencil is indicative of
a). Proximo - Distal Principle
b). Cephalo - Caudal Principle
c). Specific movement
d). Neural control
34. Principle stating that a more preferred activity can be used to
reinforce a less preferred activity is referred to as :
a). Trace conditioning
b). Hull's principle
c). Principle of stimulus generalization
d). Premack principle
35. According to Atkinson and Shiffirin model of human memory which of the following sequence of events is correct?
a). Attention- sensory memory - short term memory - long term memory elaborative rehearsal.
b). Sensory memory - attention - short term memory - elaborative rehearsal - longterm memory
c). Attention - short term memory - sensory memory - elaborative rehearsal - longterm memory
d). Sensory memory - short term memory - attention - long term memory - elaborative rehearsal.
36. Attribution, the process by which we determine the causes behind other's behaviour, involves focusing on which aspects of behaviour?
a). Consensus, distinctiveness and attraction
b). Distinctiveness, consistency and influence
c). Consensus, consistency and distinctiveness
d). Distinctiveness, influence and attraction
37. Deliberate application of known strategies to tasks, planning their use in advance, monitoring them in action, evaluating their output and modifying subsequent behaviour on the basis of performance is called.
a). Self-regulated learning
b). Implicit learning
c). Deductive reasoning
d). Cognitive learning
38. At what level do we understand the complete meaning and sense of a language structure?
a). Phonemes
b). Syntax
c). Prosodic contour
d). Morphemes
39. In terms of the percentage of common variance shared by the two variables, arrange the following corelations in descending order :
1). 0.60
2). -0.50
3). -0.70
4). 0.40
a). $3,1,2,4$
b). $1,4,3,2$
c). $1,4,2,3$
d). $1,3,4,2$
40. What do characterize Rapid Eye Movement sleep?
1). Delta waves
2). Loss of muscle tone
3). Low voltage - high frequency waves
4). Higher cerebral activity
a). 1, 2 and 3
b). 1, 2 and 4
c). 2, 3 and 4
d). 1, 2, 3 and 4
41. Threshold hypothesis indicates :
a). Positive correlation between intelligence and creativity upto a particular level of intelligence.
b). Negative correlation between intelligence and creativity upto a particular level of intelligence.
c). Curvilinear relationship between intelligence and creativity after a particular level of intelligence.
d). Negative correlation between intelligence and creativity after a particular level of intelligence.
42. Using Sternberg's theory as the reference, match List-I with List-II.

| List I (Components) | List II (Type) |
| :--- | :--- |
| a. Experiential | 1. Analytic |
| b. Contextual | 2. Creative |
| c. Componential | 3. Practical |
|  | 4. Successful |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 2 |  |
| b). 2 | 3 | 1 |  |
| c). 4 | 2 | 3 |  |
| d). 2 | 1 | 3 |  |

43. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Type of <br> Memory) | List II (Type of <br> Information ) |
| :--- | :--- |
| a. Echoic <br> memory | 1. Episodic <br> information |
| b. Iconic <br> memory | 2. Auditory <br> information |
| c. Auto <br> biographical <br> memory | 3. Visual <br> information |
| d. Implicit <br> memory | 4. Priming |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 3 | 2 |
| b). 2 | 3 | 1 | 4 |
| c). 3 | 4 | 2 | 1 |
| d). 4 | 2 | 1 | 3 |

44. Which of the following illnesses caused by long term abuse of alcohol often involves profound retrograde amnesia?
a). Alzheimer's disease
b). Parkinson's disease
c). Huntington's disease
d). Korsakoff's disease
45. Applied behaviour analysis involves four steps. Which of the following two pairs are included?
1). Define and observe
2). Enumerate and reward
3). Observe and reinforce
4). Intervene and test
a). (1) and (2) are correct.
b). (1) and (4) are correct.
c). (2) and (4) are correct.
d). (3) and (4) are correct.
46. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I (Route) | List II ( <br> Processing) |
| :--- | :--- |
| a. Central route to <br> persuasion | 1. Heuristic <br> processing |
| b. Peripheral <br> route to <br> persuasion | 2. Elaboration- <br> likelihood <br> processing |


| c. Distinct routes <br> to persuasion | 3. Cognitive <br> Dissonance |
| :--- | :--- |
| d. Attitude- <br> behaviour <br> discrepancies | 4. Systematic <br> processing |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 2 | 3 |
| b). 3 | 2 | 4 | 1 |
| c). 1 | 2 | 4 | 3 |
| d). 2 | 4 | 3 | 1 |

Instructions For Questions 47 to 50:

Read the following passage and answer the four questions that follow:

A psychologist developed a new Anxiety Inventory of 25 items. The Cronbach alpha for the inventory was found to be 0.80 . The inventory was administered to a group of 50 anxiety disorder patients before beginning their psychotherapy. The patients had a significantly higher mean than the normative group of normals. The same group of patients was retested after 12 weeks of psychotherapy. The post-test mean was significantly lesser than the pre-test mean. The new Anxiety Inventory was correlated with an established anxiety inventory and the correlation turned out to be 0.20. The norms of the inventory
were developed in terms of normalized T scores.
47. What would be the median $T$ score for the new Anxiety Inventory?
a). 50
b). 100
c). 120
d). Inadequate data on median T score.
48. The above data indicate that the new inventory has
a). Satisfactory parallel form reliability
b). Unsatisfactory parallel form reliability
c). Satisfactory concurrent validity
d). Unsatisfactory concurrent validity
49. What can you infer about the internal consistency reliability of the new inventory?
a). Satisfactory internal consistency reliability
b). Unsatisfactory internal consistency reliability
c). Split-half reliability needs to be computed first to infer about internal consistency.
d). Inadequate data in the above passage to infer about internal consistency
50. The above data indicate that the new inventory has
a). Unsatisfactory construct validity
b). Satisfactory construct validity
c). Unsatisfactory test-retest reliability
d). Satisfactory test-retest reliability
51. Which one of the following theories predicts that work motivation will be low if an employee perceives that an increased effort will have little, or no effect on his/her performance?
a). Just-world theory
b). Need-drive theory
c). Expectancy theory
d). Normative theory
52. Assertion (A): If higher order factor analysis is to be carried out, first order factors should not be subjected to varimax rotation.

Reason (R) : Varimax rotation provides oblique factors.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). (A) is false but (R) is true.
53. Where are oxytocin and vasopressin hormones synthesized?
a). Posterior pituitary
b). Anterior pituitary
c). Gonads
d). Hypothalamus
54. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I ( Concept) | List II ( <br> Psychologist) |
| :--- | :--- |
| a. Parenting styles | 1. Bowlby |
| b. Attachment | 2. Piaget |
| c. Reciprocal <br> Determinism | 3. Bandura |
| d. Centration | 4. Baumrind |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 4 | 3 |
| b). 2 | 4 | 1 | 3 |
| c). 4 | 1 | 3 | 2 |
| d). 4 | 2 | 3 | 1 |

55. Which of the following is not a component of Emotional Intelligence as described by Mayer and Salovey?
1). The ability to use emotions to facilitate thinking.
2). The ability to perceive, appraise and express emotions accurately.
3). The ability to perceive, appraise and express emotions appropriately.
4). The ability to adapt to new and
different contexts, select appropriate contexts and effectively shape one's environment to suit one's needs.

Codes:
a). 4 only
b). 1 and 4
c). 1, 2 and 4
d). 1, 3 and 4
56. Which of the following are the characteristics of Cattell's Culture Fair Intelligence Test?
1). Speed
2). Power
3). Non-verbal
4). Performance

Codes:
a). 1 and 3
b). 1, 2 and 3
c). 1,2 and 4
d). 1 and 2
57. Technique of shaping is based on which of the following principle?
a). Reciprocal inhibition
b). Response inhibition
c). Stimulus discrimination
d). Successive approximation
58. What did Chomsky not argue about language development?
a). There is a universal grammar.
b). It is genetically wired.
c). There is an innate modular language.
d). It is based on reinforced learning.
59. What are the two types of declarative memory given by Edel Tulving?
a). Episodic and semantic
b). Semantic and procedural
c). Reconstructive and semantic
d). Procedural and reconstructive
60. Assertion (A): Illusions are instances in which perception yields false interpretation of physical reality.

Reason (R): Theory of misapplied constancy suggests that when looking at illusions, we Interpret certain cues suggesting that some parts are farther than others because of our powerful tendency toward size constancy.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). Both (A) and (R) are false.
61. Match List-I with List-II : and indicate your answer with the help of codes given below :
List I (

List II (Measures)

| 1. Buss | A. Aggression <br> machine |
| :--- | :--- |
| 2. Milgram | B. Picture- <br> Frustration study |
| 3. Rosenzweig | C. State-trait <br> Anger Inventory |
| 4. Spielberger | D. Obedience <br> Laboratory-Shock <br> generator |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 1 | 3 | 4 | 2 |
| c). 2 | 4 | 3 | 1 |
| d). 4 | 1 | 2 | 3 |

62. Components of empathy are :
a). Perceiving and Advancing
b). Advancing and Interpreting
c). Judging and Communicating
d). Perceiving and Communicating
63. Assertion (A): Paper-pencil selfreport personality inventories are very useful in personnel selection.

Reason (R): In selection situation, paper-pencil, self-report inventories are sensitive to impression management.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, (R) is false.
d). (A) is false, (R) is true.
64. Which of the following statements would be false about multiple correlation?
1). It ranges from -1.00 to 1.00 only.
2). It ranges from 0 to 1.00 only.
3). It ranges from $-\infty$ to $+\infty$
4). It ranges from -1.00 to 0 only

## Codes:

a). 1 only
b). 2 only
c). 3 and 4 only
d). 1, 3 and 4 only
65. Which of the following components have been proposed by Torrance?
1). Divergent thinking
2). Elaboration
3). Transformation
4). Flexibility

Codes:
a). 1 and 2
b). 2 and 3
c). 2 and 4
d). 1, 2 and 4
66. Which of the following strategies are used to gain compliance?
1). Ingratiation and commitment
2). Reciprocity and obedience
3). Reciprocity and scarcity
4). Respect and ingratiation

Codes:
a). 1 and 2 are correct.
b). 2 and 4 are correct.
c). 3 and 4 are correct.
d). 1 and 3 are correct.
67. Which is not the component of Kluver-Bucy syndrome following the removal of anterior temporal lobes?
a). Rejection of anything that is edible.
b). A tendency to investigate objects with the mouth.
c). Lack of fear.
d). Increased sexual activity often directed at inappropriate objects.
68. Arrange the following tests in increasing order of their saturation on projective criteria.
1). Thematic Apperception Test
2). Differential Aptitude Test
3). Rorschach Ink Blot Test
4). Incomplete Sentence Blank
a). 3124
b). 2431
c). 3142
d). 2413
69. A listener totally rejects the conclusion that the death penalty is justified for the purpose of preventing further social evil despite he cannot readily refute the premises the speaker is presenting for his conclusion. His reasoning is biased. Why?
a). Due to his mood states
b). Due to his beliefs
c). Confirmation bias
d). Hindsight
70. Jensen uses Regression argument to account for :
a). Genetic contribution in abilities
b). Context specific abilities
c). Group differences in intelligence
d). Age related changes in intelligence
71. Assertion (A): Working memory involves both storage capacity and the capacity to process information held in the memory system.

Reason (R): The serial position effect provides evidence for the existence of two distinct memory systems, working memory and long term memory.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). Both (A) and (R) are false.
72. In the multiple components model of working memory, the Central Executive supervises and coordinates the functioning of which of the components?
1). Episodic information and procedural information.
2). Phonological loop and visuospatial sketch pad
3). Procedural information and abstract semantic information.
4). Semantic information and episodic information.
a). 1 and 2 are correct.
b). 1 and 4 are correct.
c). 2 and 3 are correct.
d). 2 and 4 are correct.
73. Bio feedback therapy is based on which of the following?
a). Classical conditioning
b). Observational learning
c). Operant conditioning
d). Cognitive learning
74. Assertion (A): People go out of their way to maintain self-esteem and to sustain the integrity of their selfconcept.

Reason (R): "Self-handicapping" is a deliberate attempt to sabotage one's performance so as to have a
readymade excuse for failure.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true but (R) is false.
d). (A) is false but (R) is true.
75. According to Freud, different types of anxiety are :
1). Neurotic anxiety
2). State anxiety
3). Moral anxiety
4). Reality anxiety
a). 1, 2 and 3 only
b). 1, 2 and 4 only
c). 1, 3 and 4 only
d). 2, 3 and 4 only

## December 2012 Paper II

1. In an experiment the stimuli were presented to the subjects in certain order and after the presentation of stimuli their order was disturbed. In the test phase the subjects were needed to set them in the presented order. Which of the following methods was used in this experiment?
a). Recognition
b). Relearning
c). Reconstruction
d). Recall
2. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason ( R ). Indicate your answer using the codes given below :

Assertion (A): If your teacher embarrasses you for asking a question in class, it is less likely that you would ask questions in class in future.

Reason (R): Negative reinforcement reduces the occurrence of behaviour.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true
3. What is the correct sequence of sympathetic and parasympathetic division given below?
a). Thoracic - Sacral - Cranial - Cervical - Lumbar
b). Cranial - Lumbar - Thoracic Cervical - Sacral
c). Sacral - Cervical-Thoracic - Cranial - Lumbar
d). Sacral - Cranial - Cervical - Thoracic - Lumbar
4. The human ear can generally hear sounds ranging from
a). $20-1000 \mathrm{~Hz}$
b). $10-2000 \mathrm{~Hz}$
c). $20-2000 \mathrm{~Hz}$
d). $1000-5000 \mathrm{~Hz}$
5. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List I <br> (Personality <br> Theories) | List II (Focus) |
| :--- | :--- |
| (a). <br> Behaviourists | 1. Self-concepts |
| (b). Psycho- <br> dynamic | 2. Habits |
| (c). Biological | 3. Childhood <br> fixations |
| (d). Humanistic | 4. Inheritance of <br> genes |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 4 | 2 |
| b). 2 | 4 | 3 | 1 |
| c). 2 | 3 | 4 | 1 |
| d). 1 | 4 | 2 | 3 |

6. The chronological age that most typically corresponds to a given level of performance is called
a). Intelligence Quotient
b). Maturation
c). Mental age
d). None of the above
7. The role of unconscious in creative thinking is known as the process of
a). Verification
b). Illumination
c). Inoculation
d). Incubation
8. Which factor is not much related to happiness?
a). High self-esteem
b). Educational level
c). Close friendship or satisfactory marriage
d). Meaningful religious faith
9. Which is the correct order of 'Products' given by Guilford ?
a). Units, Relations, Classes, Systems, Implications, Transformations
b). Units, Classes, Systems, Relations, Implications, Transformations
c). Units, Classes, Relations, Systems, Transformations, Implications
d). Units, Classes, Systems, Relations, Transformations, Implications
10. Which is not the obstacle to problem solving?
a). Confirmation bias
b). Fixation
c). Mental Set
d). Heuristics
11. Given below are two statements, one labelled as Assertion (A), and the other labelled as Reason (R). Indicate your answer using the codes given below :

Assertion (A): Algorithm is a logical rule that guarantees solving particular problem.

Reason (R): One can find the solution even to complex problems by following step by step procedure.

## Codes:

a). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
b). Both (A) and (R) are true and (R) is the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
12. Which of the following statements

## concerning reinforcement is

 correct?a). Learning is most rapid with partial reinforcement, but continuous reinforcement produces the greatest resistance to extinction.
b). Learning is most rapid with continuous reinforcement but partial reinforcement produces the greatest resistance to extinction.
c). Learning is the fastest and resistance to extinction is the greatest after continuous reinforcement.
d). Learning is the fastest and resistance to extinction is the greatest following partial reinforcement.
13. The sentence "Blue Jeans wear false smiles" has correct $\qquad$ but incorrect $\qquad$ _.
a). Morphemes; phonemes
b). Phonemes; morphemes
c). Semantics; syntax
d). Syntax; semantics
14. Match the following lists according to the types and characteristics of thinking:

| List I ( Types of <br> Thinking) | List II <br> (Characteristic) |
| :--- | :--- |
| (a). Autistic <br> thinking | 1. Reasoning |
| (b). Realistic <br> Thinking | 2. Drawing facts |


| (c). Covergent <br> thinking | 3. Unusual uses |
| :--- | :--- |
| (d). Creative <br> thinking | 4. Fantasy |

Codes:

|  | A | B | C |
| :--- | :---: | :---: | :---: |
| a). 1 | 3 | 4 | 2 |
| b). 3 | 1 | 2 | 4 |
| c). 2 | 1 | 3 | 4 |
| d). 4 | 1 | 2 | 3 |

15. The main function of autoclitic behaviour is to
1). Qualify responses
2). Express relations
3). Providing a grammatical framework for verbal behaviour

Codes:
a). 1 only
b). 2 and 3 only
c). 1 and 3 only
d). 1, 2 and 3
16. The phi-phenomenon, stroboscopic motion, induced motion and autokinetic motion are all
a). Pictorial cues
b). Apparent motion
c). Double images
d). Non-verbal cues
17. Which one of the following is the most important feature of the defense mechanism of Rationalization?
a). Going back to an earlier stage of development.
b). Justifying one's actions.
c). Magically atoning for certain acts that give rise to guilt.
d). Attributing one's emotions to other persons.
18. "People control basic anxiety by moving toward, away from, and against others."

Which group of personality psychologists theorized this statement?
a). Psychoanalytic
b). Neo-Freudian
c). Social learning
d). Cognitive
19. A psychotic person would probably score the highest on which MMPI-2 scale?
a). Depression
b). Hysteria
c). Schizophrenia
d). Mania
20. Match the following lists according to the types and characteristics of thinking:

## List I (Parts of List II (Function) eye)

| (a). Pupil | 1. Focus images on <br> the retina |
| :--- | :--- |
| (b). Iris | 2. Being the <br> processing <br> of visual <br> information. |
| (c). Lens | 3. Allows light to <br> enter |
| (d). Retina | 4. Controls the <br> size of the pupil |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 4 | 1 | 2 |
| c). 1 | 3 | 4 | 2 |
| d). 4 | 2 | 1 | 3 |

21. Learning by imitating others' behaviour is called $\qquad$ learning. The researcher best known for studying this type of learning is
a). Observational : Bandura
b). Secondary : Pavlov
c). Observational : Watson
d). Secondary : Skinner
22. As we enter a movie theatre from bright light the visual sensitivity
increases and within 5-10 minutes we are able to see under low levels of illumination. This is due to
a). Visual acuity
b). Dark adaptation
c). Saturation
d). Transduction
23. Which of the following internal conditions determine perceptual process?
1). Intelligence
2). Emotion
3). Motivation
4). Information
a). 1 and 2 only
b). 2 and 3 only
c). 2 and 4 only
d). 1 and 4 only
24. Wechsler Adult Intelligence Scale has eleven subtests out of which
a). Five are verbal and six are performance
b). Six are verbal and five are performance.
c). Seven are verbal and four are performance.
d). Four are verbal and seven are performance.
25. What is the correct sequence of memory processes? Indicate your answer using the codes given below :
1). Encoding
2). Storage
3). Attention
4). Retrieval

Codes:
a). $3,1,2,4$
b). $2,3,1,4$
c). $1,3,2,4$
d). $3,2,1,4$
26. Match the monocular cues with their explanations and select the correct answer using the code given below :

| List I (cues) | List II <br> (explanations) |
| :--- | :--- |
| (a). Relative <br> size | 1. Straight line <br> seem to join <br> together as they <br> become more <br> distant. |
| (b). Linear <br> perspective | 2. An object <br> changes Position <br> on the retina as <br> the head moves. |
| (c). Motion <br> Parallax | 3. If two objects <br> are of same size, <br> the one producing <br> the smaller retinal |
| image is farther |  |
| away. |  |$|$


| (d). Texture <br> gradient | 4. The texture <br> of a surface <br> appears smoother <br> as distance <br> increases. |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 2 | 4 |
| b). 1 | 3 | 4 | 2 |
| c). 4 | 2 | 3 | 1 |
| d). 2 | 4 | 1 | 3 |

27. Read the following two statements, Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Biderman's 'recognition by components' theory states that objects can be thought of as being composed of basic building blocks called Geons.

Reason (R): The relationship between features and geons does not exist. Geons are not composed of features such as edges, corners etc.

Codes:
a). (A) and (R) are false.
b). (A) is false, but (R) is true.
c). Both (A) and (R) are true, (R) is not the correct explanation of (A).
d). (A) is true, but (R) is false.
28. Read each of the following statements - Assertion (A) and Reason ( R ) and indicate your answer using the codes given below :

Assertion (A): People just coldly store and retrieve bits of data.

Reason (R): Psychologists recognize that people reconstruct their own version of the past.

## Codes:

a). Both $(\mathrm{A})$ and $(\mathrm{R})$ are correct and $(\mathrm{R})$ is the correct explanation of (A).
b). Both (A) and (R) are correct, but (R) is not the correct explanation of (A).
c). (A) is false, but (R) is true.
d). (A) is true, but (R) is false.
29. Ventromedial nucleus, a central area on the underside of the hypothalamus, lead to
a). Excessive eating
b). Stop-eating
c). Stop sex
d). Excessive obesity
30. Read each of the following statements - Assertion (A) and Reason ( R ) and indicate your answer using the codes given below :

Assertion (A): According to interference theory of forgetting,
forgetting is caused due to Intervening task which occurs between original task and recall.

Reason (R): The intervening task weakens the memory trace.

## Codes:

a). Both $(A)$ and $(R)$ are correct and $(R)$ is the correct explanation of (A).
b). Both $(A)$ and $(R)$ are correct, but $(R)$ is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but $(R)$ is true.
31. Match the List I \& List II and select the correct answer using the code given below :

| List I <br> (Emotion) | List II (Nerves <br> Activity) |
| :--- | :--- |
| (a). Fear | 1. Parasypatheic <br> arousal |
| (b). Anger | 2. Symapathetic <br> arousal |
| (c). Depression | 3. Symapathetic <br> and <br> parasympathetic <br> arousal |
|  | 4. Psychosomatic |

Codes:

|  | A | B |
| :--- | :--- | :--- |
| a). | C |  |
| b). | 3 | 2 |
| c). 2 | 1 | 3 |
| d). 3 | 2 | 1 |

32. Read each of the following statements - Assertion (A) and Reason ( R ) and indicate your answer using the codes given below :

Assertion (A): The high achievement motivation displayed by children has emotional roots.

Reason (R): Highly motivated children often have parents who encourage their independence from an early age and praise and reward them for their successes.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both $(A)$ and $(R)$ are true, but $(R)$ is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but ( $R$ ) is true.
33. A person, otherwise limited in mental ability, has amazing specific skills.

## This is because of

a). Academic under-achievement
b). Practical Intelligence
c). Academic over-achievement
d). Savant Syndrome
34. A man borrows money and forgets to pay it back because paying back is painful. This is an example of
a). Repression
b). Reaction Formation
c). Regressia
d). Rationalization
35. Whenever daughter performs well in her studies she receives a chocolate from parents but her brother is given a chocolate only when he gets the highest marks in the class. This is a paradigm of
a). Positive and negative reinforcement.
b). Primary and secondary reinforcement.
c). Continuous and secondary reinforcement.
d). Continuous and partial reinforcement.
36. The location of the optic nerve exit point from the retina of the eye is called as
a). Bipolar cell
b). Fovea
c). Blind spot
d). Cone
37. For an intelligence test, while computing item-remainder correlations for item analysis, we
compute
a). Phi-coefficient
b). Spearman rho
c). Tetra choric correlation
d). Point-biserial correlation
38. Which of the following personality psychologist does not fall in the group of humanistic approaches of personality?
a). Carl Rogers
b). Rollo May
c). Martin Saligman
d). Abraham Maslow
39. A subject has a T score (Mean = 50 ; $\mathrm{SD}=10$ ) of 40 on an abstract reasoning test. The corresponding percentile rank would be
a). 16
b). 34
c). 40
d). 84
40. Which of the following tests are considered to be culture-fair tests of intelligence?
1). Cattell's Culture-Fair Test of Intelligence
2). Raven's Progressive Matrices
3). Wechsler's Intelligence Scale for Children
4). Goodenough-Harris Test

Codes:
a). 1 only
b). 1 and 2 only
c). 1, 2 and 3 only
d). 1, 2 and 4 only
41. The information in terms of sound is maintained in
a). Semantic code
b). Acoustic code
c). Iconic code
d). Information code
42. Which of the following personality tests are considered to be the projective in nature?
1). Thematic Apperception Test
2). Kent-Rosen off Word Association Test
3). NEO Five-Factor Inventory
4). Rotter's Incomplete Sentence Blank
a). 1 only
b). 1 and 2 only
c). 1, 2 and 4 only
d). 2, 3 and 4 only
43. Read each of the following two statements Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes below :

Assertion (A): Thalamus and Hypothalamus play an important role in emotions.

Reason (R) : Thalamus and
Hypothalamus anatomically lie close
each other.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, (R) is false.
d). (A) is false, (R) is true.
44. Taylor conceptualized anxiety as a drive and hypothesized that subjects scoring higher on her anxiety scale would be conditioned faster than the low-scoring subjects. The experimental studies confirmed this hypothesis for eyelid conditioning. The results provide evidence for the
a). Predictive validity of the anxiety scale.
b). Construct validity of the anxiety scale.
c). Concurrent validity of the anxiety scale.
d). Content validity of the anxiety scale.
45. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below :

Assertion (A): According to Flynn, performance on IQ tests has substantially increased around the world at all age levels.

Reason (R): Performance on IQ tests
is because of the interaction between genetics and environment.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but $(R)$ is true.

Question Nos. 46 to 50:
Read the following paragraph and answer the five questions which follow:

The concept of variable is of central importance in research. In psychological research, variables can be classified in several ways. Edwards has classified variables in three types - stimulus variables behavioural variables and organismic variables. From another perspective, variables have been classified into two types - the continuous variables and discrete variables. The discrete variables are further subclassified as real discrete variables and artificially discrete variables.

The variables in research can be defined in various ways, the two common types of definitions being - constitutive definitions
and operational definitions. The operationalization of variables is of crucial importance in carrying out actual research. The tentative statements of expected relationship between two or more variables are called hypotheses. The research hypotheses may be directional or non-directional. Needless to say that the hypotheses constitute to be the powerful tools in psychological research.
46. Which of the following variable/s can be labelled as organismic variable/s?
1). Task complexity
2). Intelligence
3). Errors made while learning task
4). Heart rate

Codes:
a). 4 only
b). 2 and 4 only
c). 1, 2 and 4 only
d). 2, 3 and 4 only
47. Which one of the following is an example of an artificially discrete variable?
a). Number of children in a family
b). Nationality
c). Sex
d). Examination results in terms of pass and fail
48. Which of the following is/ are operational definitions of intelligence?
1). Intelligence ratings by an observing psychologist.
2). Intelligence as an ability to think critically, solve problems and adapt to the novel situations.
3). Intelligence as a score on Raven's Progressive matrices.

## Codes:

a). 2 only
b). 3 only
c). 1 and 3 only
d). 1, 2, 3
49. 'Males are more extraverted than females' is an example of
a). Null hypothesis
b). Non-directional hypothesis
c). Directional hypothesis
d). Unverifiable hypothesis
50. Which of the following represent/s stylistically correct version/s of a hypothesis?
1). To study the relationship between intelligence and academic achievement
2). Is there a relationship between intelligence and academic achievement?
3). Intelligence and academic achievement are positively correlated.
4). Intelligence and academic achievement are unrelated.

Codes:
a). 1 only
b). 3 only
c). 1 and 2 only
d). 3 and 4 only

## December 2012 Paper III

1. Match the List - I with List - II using the codes given below :

| List I <br> (Stages) | List II <br> (Cognitive <br> development) |
| :--- | :--- |
| a. Operational <br> Concrete | 1. Mature adult <br> thought emerges, <br> thinking by <br> deductive logic, <br> abstract thought |
| breoperational <br> b. Sensorimotor | 2. Develops <br> conservation <br> concepts, <br> classify object in <br> series |
| 3. Represent the <br> world mentally, <br> thought <br> egocentric, child <br> shows animism |  |
| d. Formal | 4. Lacks of <br> language, <br> does not use <br> symbol, internal <br> behaviour begins |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 4 | 3 |
| b). 2 | 1 | 4 | 3 |
| c). 2 | 3 | 4 | 1 |
| d). 1 | 3 | 4 | 2 |

2. Children learn to add new words through a process called
a). Fast mapping
b). New mapping
c). Extensions
d). Inspiration
3. The perception of a stimulus that is below the threshold for conscious experience is termed as
a). Just noticeable difference
b). Differential threshold
c). Signal detection
d). Subliminal perception
4. Inspite of passing of many years you have little trouble in remembering where you were when you discovered the ‘Taj Tragedy’ of 26/11 in Mumbai.

What this memory is called?
a). Implicit memory
b). Flash bulb memory
c). Episodic memory
d). Non-declarative memory
5. Which of the following explains the typical intelligence-creativity relationship?
a). U-shaped relationship
b). Inverted U-shaped relationship
c). Linear negative relationship
d). None of the above
6. Perceptive auditory receptors in the cochlea are identified as
a). Basilar cells
b). Hair cells
c). Malleus cells
d). Glial cells
7. A realistic understanding of death concept is based on the following ideas:
1). Permanence
2). Universality
3). Mortality
4). Non-functionality
a). 1 and 2 only
b). 2, 3 and 4 only
c). 3 and 4 only
d). 1, 2 and 4 only
8. The neurotransmitters called as feel good hormones are known as
a). Dopamine
b). Endorphines
c). Acetylcholine
d). GABA
9. Which of the following is/are the content theories of work motivation?
1). Alderfer's ERG theory.
2). Hertzberg's two- factor theory
3). Maslow's theory of need hierarchy
4). Porter and Lawler's performance

Satisfaction theory
a). 2 only
b). 2 and 3 only
c). 1, 2 and 3 only
d). 2, 3 and 4 only
10. Each individual is different from every other because of which one of the following reason?
a). Chromosomes from the two parents randomly pair up in each child.
b). The female germ cells and the male germ cell contain varying numbers of chromosomes.
c). The male body cells and female body cells have different numbers of chromosomes.
d). The fertilisation of the egg takes place at different times and days in different individuals.
11. Match the List - I with List - II and indicate your answer using the codes given below :

| List I <br> (Concepts) | List II <br> (Explanations) |
| :--- | :--- |
| a. Person <br> schemas | 1. A schema <br> consisting of <br> an organized <br> collection of <br> beliefs and <br> feelings about <br> ourself |


| b. Role <br> schemas | 2. Mental schemas <br> suggesting that <br> certain traits and <br> behaviours go <br> together and that <br> individuals having <br> them represent <br> certain type. |
| :--- | :--- |
| c. Self- <br> schemas | 3. The schemas <br> containing <br> information about <br> how persons <br> playing specific <br> roles generally act, <br> and what they are <br> like. |
| d. Scripts | 4. Schemas that <br> indicate what <br> is expected to <br> happen in a given <br> setting. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 1 | 4 |
| b). 1 | 3 | 2 | 4 |
| c). 4 | 3 | 1 | 2 |
| d). 3 | 1 | 4 | 2 |

12. Match the List - I with List - II and indicate your answer using the codes given below :

| List I <br> ( Psychologists ) | List II <br> (Memory <br> Concepts) |
| :--- | :--- |
| a. George Miller | 1. Three memory <br> system |
| b. Atkinson and <br> Shiffrin | 2. Working <br> memory |
| c. Bartlett | 3. Magical <br> number > $\pm 2$ |
| d. Alan Badley | 4. Constructive <br> memory |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 2 | 3 | 1 | 4 |
| c). 4 | 2 | 1 | 3 |
| d). 3 | 1 | 4 | 2 |

13. Paradoxical Intention is based on which of the following?
a). Negative practice
b). Logo therapy
c). Existential therapy
d). Reciprocal inhibition
14. Given below are two statements:

Assertion (A) and Reason (R). Indicate your answer using codes given below.

Assertion (A): People rebel against the norms of their group.

Reason (R): People desire to be liked and to be right.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
15. My friend is doing Masters Course in Management after completing a degree course in engineering. This act refers to the case of
a). Autistic thinking
b). Convergent thinking
c). Divergent thinking
d). Evaluative thinking
16. Give the correct sequence for controlling irrational thoughts given below :
1). Evaluate the accuracy
2). Reward yourself for effective change
3). Prepare incompatible thoughts
4). Develop awareness

Codes:
a). $4-2-1-3$
b). $2-4-1-3$
c). $4-1-3-2$
d). $3-2-1-4$
17. How many interactions can be studied in a $2 \times 3 \times 5$ factorial design?
a). 4
b). 5
c). 29
d). 30
18. Which of the following is not an error in eye witness testimony?
a). Suggestibility
b). Illusion of outgoing homogeneity
c). Source monitoring
d). Forgetting
19. Which of the following factors help in making faster recovery from illness and helps in coping physical adversity more effectively?
a). Stress
b). Optimism
c). 'Type A' behaviour
d). Ingratiation
20. The essential unity of the individual self-sense with that of the universe principle is the central argument of
a). Jainism
b). Advaita Vedanta
c). Yoga
d). Buddhism
21. The abstract, idealized representations that capture

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an average or typical notion of members of the category is known as
a). Network
b). Examplar
c). Prototype
d). Category presentation
22. Because of the lightening speed, computers can retrieve and manipulate stored data faster than people can, but the human brain beats the computer hands down when it comes to
a). Using heuristics
b). Following algorithms
c). Serial processing
d). Simultaneous processing
23. The final decisions reached by groups can often be predicted quite accurately by relatively simple rules. What these rules are known as?
a). Thumb rules
b). Logistic rules
c). Cognitive decision schemas
d). Social decision schemas
24. Children are taught names of objects, animals, people, etc., by binding the relation between names and form According to Skinner
$\qquad$ functions as a verbal operant.
a). Sign
b). Symbol
c). Tact
d). Mand
25. Match the List - I with List - II and indicate your answer using the codes given below :

| List I | List II |
| :--- | :--- |
| a. Cerebellum | 1. Sleep |
| b. Reticular <br> Formation | 2. Emotions |
| c. Medulla | 3. Reflexive <br> activities |
| d. Limbic system | 4. Motor <br> control |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 1 | 4 | 2 | 3 |
| b). 3 | 2 | 1 | 4 |
| c). 1 | 2 | 3 | 4 |
| d). 4 | 1 | 3 | 2 |

26. A motivation to defy the conformity in order to protect one's sense of freedom and self-efficacy is called
a). Asserting one's uniqueness
b). Coercion
c). Disobedience
d). Reactance
27. Read each of the following two statements: Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Projective testing would be of the greatest interest to psychodynamic personality psychologist.

Reason (R): Projective testing is designed to uncover unconscious thoughts, feelings, and conflicts.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
28. Leaders who adjust their style, from one that is task-oriented and directive to one that is more relations-oriented and less directive, are following the principles of
a). Democratic Leadership Theory
b). Situational Leadership Theory
c). Consultative Leadership Theory
d). Equity Leadership Theory
29. Match the List - I with List - II and indicate your answer using the
codes given below :

| List I | List II |
| :--- | :--- |
| a. Mixed Model | 1. Creativity |
| b. Regression | 2. Type I and II <br> intelligence |
| c. Elaboration | 3. Structure of <br> intellect |
| d. Divergent <br> thinking | 4. Emotional <br> intelligence |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1). 2 | 1 | 4 | 3 |
| 2). 1 | 2 | 4 | 3 |
| 3). 4 | 2 | 1 | 3 |
| 4). 3 | 2 | 4 | 1 |

30. According to epidemiology, different types of measures of epidemiology of mental illness are
1). Prevalence
2). Point prevalence
3). Incidence
4). Percentage
a). 1, 2, 4 only
b). 1, 3, 4 only
c). 2, 3, 4 only
d). 1, 2, 3 only
31. Given below are two statements:

Assertion (A) and Reason (R). Indicate your answer using the following codes:

Assertion (A): Encoding specificity states that a retrieval cue is successful only if it is present at the time of encoding.

Reason (R) : When participants are given category names as retrieval it enables the participant of the experiment to remember which were previously presented to them to remember.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
32. Match the List - I with List - II and use the following codes for your answer :

| List I | List II |
| :--- | :--- |
| a. Meaning of <br> words | 1. Morpheme |


| b. Rules that <br> govern the order of <br> words | 2. Phoneme |
| :--- | :--- |
| c. Smallest unit of <br> sound | 3. Semantics |
| d. Smallest unit of <br> meaning | 4. Syntax |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 2 | 1 |
| b). 1 | 2 | 3 | 4 |
| c). 1 | 3 | 4 | 2 |
| d). 4 | 2 | 3 | 1 |

33. Given below are two statements, one labelled as Assertion (A), and the other labelled as Reason (R):

Assertion (A): Entrepreneurs prefer to take moderate risks, as a result of skill and not chance.

Reason (R): Entrepreneurs usually have innovative ideas and they persistently work to those ideas.

In the context of the above two statements, which one of the following is correct?
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
34. Building an environment of acceptance and appreciation of all students for supporting students' motivation learn is the objective of
a). Grouping
b). Evaluation
c). Recognition
d). Responsibility
35. A positive or negative environmental stimulus that motivates behaviour
a). Reinforcement
b). Punishment
c). Incentive
d). Learning
36. The seat of emotion is to be found in the
a). Reticular formation
b). Hind brain
c). Limbic system
d). Fore brain
37. If a manager gives Kavita a positive appraisal on her first evaluation as an employee because he thought that she had been a 'top-notch' performer in her job interview, he may be making an error based on
a). halo effect
b). attributional errors
c). leniency error
d). self-serving bias
38. The most common cause of severe intellectual and emotional impairment in older individuals is
a). Parkinson's disease
b). Multiple sclerosis
c). Alzheimer's disease
d). Senile psychosis
39. Match the List - I with List - II and select the correct answer using the codes given below :

List I (Designs) $\quad$ List II (Features)

| a. Block design | 1. Each subject <br> participates under <br> all experimental <br> conditions |
| :--- | :--- |
| b. Factorial <br> design | 2. Experiments <br> with more than <br> two independent <br> variables |
| c. Single-factor <br> repeated- <br> measures <br> design | 3. Subjects <br> matched on <br> some extraneous <br> variable related <br> to the dependent <br> variable |


| d. Time series <br> design | 4. Studies the <br> same design set <br> of experimental <br> units on several <br> occasions |
| :--- | :--- |
|  | 5. Suitable for <br> studying the <br> interactions <br> among the <br> independent <br> variables |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 5 | 3 | 1 | 2 |
| b). 3 | 5 | 4 | 1 |
| c). 3 | 2 | 1 | 4 |
| d). 3 | 5 | 1 | 4 |

40. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Mansi wants to be superior, winning and being the best in any work she does.

Reason (R): A personal intention to seem competent or perform well in the eyes of others.

Codes:
a). Both (A) and (R) are true and (R) is
the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
41. The research findings indicate that job satisfaction and performance usually have
a). Weak negative correlation
b). No correlation
c). Weak positive correlation
d). Strong positive correlation
42. Which of the following is not a "critical situation" in the learning theory of personality development?
a). Feeding
b). Sex Training
c). Language Training
d). Anger Training
43. Match the List - I with List - II and indicate your answer using the codes given below :

| List I (Disorder) | List II <br> (Explanation) |
| :--- | :--- |
| a. Depression | 1. Classical <br> conditioning |
| b. Schizophrenia | 2. Negative <br> attribution style |


| c. Phobia | 3. Alcoholism |
| :--- | :--- |
| d. Korsakoff's <br> syndrome | 4. Dopamine <br> hypothesis |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | 3 | 2 | 4 |
| b). 2 | 4 | 1 | 3 |
| c). 1 | 3 | 2 | 4 |
| d). 2 | 1 | 4 | 3 |

44. Feature Detector neurons consist of
1). Complex cells
2). Simple cells
3). Glial cells
4). Hyper complex cell
a). 1 and 2 only
b). 2, 3 and 4 only
c). 1, 2 and 4 only
d). 3 and 4 only
45. One of the Neo-Freudian psychologists combines the humanistic, existential and psychoanalytic perspectives in which of the following concepts?
a). Personality Development
b). Positive Psychology
c). Theory of Love
d). None of these

Question Nos. 46 to 50:

Read the following paragraph and answer the five questions which follow:

A researcher in personality and psychometry, after a thorough scrutiny of human characteristics, located eighty personality scales which presumably provide a comprehensive description of human personality. He administered these scales to a sufficiently large sample ( $\mathrm{N}=$ 1000) and obtained the intercorrelations among the Eighty scales. The researcher wanted to factor analyse these scales. Retaining unities in the diagonal spaces of the $80 * 80$ correlation matrix, the unrotated factors were extracted. Using various criteria for deciding the number of factors for rotation, fifteen factors were retained. The fifteen factors together explained 70\% of the total variance. These fifteen factors were rotated by following a suitable method and the resulting intercorrection matrix was examined. Several of the inter-factor correlations were fairly high. Second-order factor analysis was then carried out which yielded five, nearly orthogonal factors.
46. While factor-analyzing the $80 * 80$ correlation matrix, out of the following four factor extraction methods, which one has probably been employed in the above work?
a). Least square method
b). Confirmatory factor analysis method
c). Principal axes method
d). Principal components method
47. Which one of the following is not the criterion for deciding the number of factors for rotation?
a). Cattell's Scree
b). Guttmann's root $\geq 1$ criterion
c). Percentage of total variance explained by the factor solution
d). Wilks' criterion
48. Out of the following four factor rotation methods, which method/s can yield the above reported results?
1). Oblimin rotation
2). Varimax rotation
3). Promax rotation
4). Quartimax rotation
a). 1 and 2 only
b). 1 and 3 only
c). 2 and 3 only
d). 2 and 4 only
49. Which of the following condition/s is/are necessary for carrying out second-order factor analysis?
1). It is hypothesized that there are a few orthogonal second-order factors.
2). The first-order factors should have been obliquely rotated.
3). At least, some of the inter-factor correlations should be fairly high.
a). 1 and 2 only
b). 1 and 3 only
c). 2 and 3 only
d). 1, 2 and 3
50. The two factors are said to be orthogonal, when the angle of separation between the two factors is
a). 90 degrees
b). Lesser than 90 degrees
c). Greater than 90 degrees
d). In between zero to 180 degrees
51. Difficulty in deployment of attention can occur in which of the following states:
1). Engagement
2). Distraction
3). Disengagement
4). Shifting
a). 1 and 3 only
b). 1, 2 and 4 only
c). 1, 3 and 4 only
d). 2, 3 and 4 only
52. Match the List - I with List - II and indicate your answer using the codes given below :

| List I (Types) | List II (Examples) |
| :--- | :--- |
| a. Emotional | 1. Feedback from <br> others about how <br> one is doing. |


| b. Instrumental | 2. Listening <br> to people's <br> problems, caring, <br> reassurance. |
| :--- | :--- |
| c. Appraisal | 3. Simple <br> conversation, <br> recreation, going <br> shopping. |
| d. Socializing | 4. Material <br> support, low- <br> interest loan, <br> medicine etc. |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 2 | 4 |
| b). 2 | 1 | 4 | 3 |
| c). 2 | 4 | 1 | 3 |
| d). 1 | 4 | 3 | 2 |

53. Match the List - I with List - II and select the correct answer by using the codes given below :

## List I <br> (Types of <br> correlation) <br> List II (Brief <br> explanation)

a. Phi-
coefficient

1. Correlation of a variable with a set of other variables

| b. Spearman <br> rho | 2. Correlation <br> between rho a <br> dichotomous <br> variable and a <br> continuous variable |
| :--- | :--- |
| c. Partial <br> correlation | 3. Correlation <br> between two <br> variables measured <br> on or transformed <br> to ordinal scale |
| d. Point <br> biserial <br> correlation | 4. Correlation <br> between two <br> variables after <br> removing the <br> influence of <br> extraneous <br> variable/s |
| y | 5. Correlation <br> between two <br> dichotomous <br> variables |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | D |  |  |
| b). | 3 | 3 | 4 |
| c). 5 | 3 | 1 | 4 |
| d). 3 | 5 | 4 | 1 |

54. Match the List - I with List - II and indicate your answer with the help of codes given below :

## List I ( Personality Approaches)

## List II ( Phenomenon)

| a. Analytical <br> Psychology | 1. Peak <br> experience |
| :--- | :--- |
| b. Individual <br> Psychology | 2. <br> Transference <br> neurosis |
| c. Humanistic <br> Psychology | 3. Will to <br> Power |
| d. Psychoanalysis | 4. Archetypes |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | 2 | 4 | 1 |
| b). 4 | 3 | 1 | 2 |
| c). 1 | 3 | 4 | 2 |
| d). 4 | 2 | 3 | 1 |

55. Read the following two statementsAssertion (A) and Reason (R) and indicate your answer using the codes given below

Assertion (A): Thyroid over-secretion leads to a condition known as 'Grave’s disease'

Reason (R): Grave's disease is characterised by accelerated metabolic processes.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (B) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
56. Which of the following emerges when self-control replaces parentalcontrol?
a). Ego
b). Super ego
c). Identity Achievement
d). Identity Diffusion
57. In a repeated measures ANOVA, with twenty subjects, each subject was tested under all three experimental conditions, the conditions $X$ subjects variance (also used as an estimate of error variance) would be based on
$\qquad$ degrees of freedom.
a). 3
b). 19
c). 38
d). 57
58. Arrange the following correlations in descending order in terms of the strength of relationship between the two variables :
1). 0.8
2). -0.5
3). 0.4
4). -0.9
a). $4,2,3,1$
b). $4,1,2,3$
c). $1,3,2,4$
d). $3,2,1,4$
59. Hypnogogic images occur during drowsy state i.e. between $\qquad$ and $\qquad$ , whereas hypnopompic images occur between $\qquad$ and
$\qquad$ _.
a). waking, sleeping; waking, sleeping
b). sleeping, waking; waking, sleeping
c). waking, sleeping; sleeping, waking
d). sleeping, waking; sleeping, waking
60. Learning is knowledge acquisition through cognitive processing of information. Who among the following holds this view?
a). Dollard and Miller
b). Edward Tolman
c). Albert Bandura
d). Michael Posner
61. Match the List - I with List - II and indicate your answer using the codes given below :


| b. Deutsch and <br> Deutsch | 2. Attenuation <br> model |
| :--- | :--- |
| c. Treisman | 3. Capacity <br> model |
| d. Kahneman | 4. Filter model |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 3 | 1 |
| b). 4 | 1 | 2 | 3 |
| c). 1 | 3 | 4 | 2 |
| d). 3 | 2 | 1 | 4 |

62. The process of organic and intellectual self-regulation is called
a). Equilibration
b). Equilibrium
c). Assimilation
d). Accommodation
63. Which of the following dimension/s given by Guilford in his structure of Intellect model explains the concept of creativity
i). Operations
ii). Contents
iii). Products
a). (i) only
b). (ii) only
c). (i) and (ii)
d). (ii) and (iii)
64. "Any activity can be a reinforcer if a contingency schedule constrains an animal's access to that activity." This is known as
a). Instinctual drift
b). Disequilibrium hypothesis
c). Premack Principle
d). Concurrent reinforcement schedule
65. Token economy is a behaviour modification technique based on the following learning principles :
1). Discrimination learning
2). Contingency contracting
3). Positive reinforcement
4). Classical conditioning
a). 1 and 3 only
b). 2 and 4 only
c). 2 and 3 only
d). 3 and 4 only
66. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below :

Assertion (A): When asked about his religious beliefs, Ram expressed 'I do not know. I just don't see how there can be God and yet so much evil in the world'.

Reason (R): Identity-foreclosed individuals have committed themselves to values and goals without exploring alternatives.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
67. Match learning concepts and their explanations given below. Use the following codes:

| List I ( <br> Learning <br> Concepts) | List II <br> (Explanations) |
| :--- | :--- |
| a. Drive | 1. The learner must <br> do something. |
| b. Cue | 2. The learner must <br> attend something. |
| c. Response | 3. The learner's <br> behaviour must get <br> him/her something <br> he/she wants. |
| d. Reinforce- <br> ment | 4. The learner must <br> want something. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 2 | 3 | 4 | 1 |
| c). 4 | 2 | 1 | 3 |
| d). 3 | 4 | 1 | 2 |

68. Given below are two statements; one labelled as Assertion (A), and the other labelled as Reason (R). Indicate your answer using the codes given below :

Assertion (A): Children have remarkable ability to create mental representations of the world in the form of language.

Reason (R): Reasoning and problem solving are the ways manipulating the ideas.

## Codes:

a). Both (A) and (R) are true, and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
69. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Increased metabolic activity in frontal cortex and the
caudate nucleus has been implicated in Obsessive Compulsive Disorder.

Reason (R): Current evidence suggests that increased serotonin activity and increased sensitivity of some brain structures to serotonin are involved in Obsessive Compulsive Symptoms.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
70. Read the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Cattell used the term 'Ergs' to explain the source of motivation.

Reason (R): Ergs were regarded by Cattell as static and secondary units of personality.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
71. Age related changes in intelligence are best explained by
a). Cattell's theory
b). Jensen's theory
c). Sternberg's theory
d). Guilford's theory
72. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below :

Assertion (A): Vigilance refers to a person attending to a field of stimulation over a prolonged period of time in which the person seeks to detect the appearance of a particular target stimulus.

Reason (R) : Signal Detection Theory suggests that detection of stimuli depends on their physical energy and on internal factors.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
73. Match List I \& List II given below. Use the following codes:

| List I (Thinking <br> style) | List II <br> (Developmental <br> stage) |
| :--- | :--- |
| a. Egocentric <br> thought | 1. Sensorimotor |
| b. Object <br> permanence | 2. Formal <br> operational |
| c. Abstract <br> reasoning | 3. Pre- <br> operational |
| d. Conservation, <br> reversibility | 4. Concrete <br> operational |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 4 | 1 |
| b). 3 | 1 | 2 | 4 |
| c). 4 | 2 | 1 | 3 |
| d). 3 | 1 | 4 | 2 |

74. Read the following two statements : Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Damage to the temporal lobe can result in psychological blindness.

Reason (R): The temporal lobe forms and stores visual and verbal memory.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A)
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
75. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below.

Assertion (A): The size of differences in the intelligence scores between fathers and sons explains the group differences in intelligence.

Reason (R): In Jensen's views, the sons' tend to be higher or lower in intelligence than their fathers who are very low and high on intelligence respectively.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.

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# June 2013 Paper II 

1. Substantially higher performance scores than verbal scores on the subtests of Wechsler Adult Intelligence Scale (WAIS) indicates
a). Gender differences
b). Learning difficulties
c). Genetic influences
d). Cultural biases
2. Ruchi remembers that when she was eight year old she was whimsical. This memory of Ruchi is called
a). Episodic memory
b). Semantic memory
c). Sensory memory
d). Amnesic memory
3. Which is the most basic and common obstacle to problem solving?
a). Confirmation bias
b). Fixation
c). Functional fixedness
d). Mental set
4. The child who says "Milk gone" is engaging in $\qquad$ This type of utterance demonstrates that children are actively experimenting with rules of $\qquad$ _.
a). Babbling; syntax
b). Telegraphic speech; syntax
c). Babbling ; semantics
d). Telegraphic speech; semantics
5. Problem solving comprises of four stages. Choose the correct sequence of stages
a). Incubation, preparation, verification, illumination
b). Preparation, incubation, illumination, verification
c). Incubation, preparation, illumination, verification
d). Preparation, illumination, incubation, verification
6. Match the following lists:

| List I(Author) | List II (Focus/ <br> Emphasis) |
| :--- | :--- |
|  <br> Haveman, 1979 | 1. Mental <br> manipulation |
| b. Silverman, <br> 1978 | 2. Solution of <br> problem |
| c. Whittaker, <br> 1970 | 3. Mediating <br> process |
| d. Humphrey, <br> 1963 | 4. Goal directed <br> process |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 4 | 3 |
| b). 1 | 2 | 3 | 4 |
| c). 1 | 3 | 2 | 4 |
| d). 1 | 4 | 3 | 2 |

7. Given below are two statements, one labelled as Assertion (A) and other labelled as Reason (R).

Assertion (A): Thinking about objects brings change attitudes.

Reason (R): Attitudes toward complex issues and objects are typically a mixture of positive and negative feelings.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
8. Match List - I with List - II and indicate your answer using the codes given below :

| List I ( Memory <br> Phenomena) | List II ( Brief <br> Description) |
| :--- | :--- |
| a. Semantic <br> memory | 1. Memory for <br> events that occur <br> in a particular <br> time, place or <br> context. |
| b. Priming | 2. Memory for <br> skills and habits. |


| c. Episodic <br> memory | 3. Memory <br> for general <br> knowledge and <br> facts about the <br> world. |
| :--- | :--- |
| d. Procedural <br> memory | 4. Information <br> that people <br> already have <br> in storage is <br> activated to help <br> them remember <br> new information <br> better and faster. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 2 | 4 | 1 |
| b). 4 | 3 | 2 | 1 |
| c). 3 | 4 | 1 | 2 |
| d). 2 | 4 | 3 | 1 |

9. A subject is presented four nonsense syllabus one by one each for two seconds. After presentation of the four items, the subject is asked to count backward aloud by threes from some number for fifteen seconds and after that he/ she is asked to recall the non-sense syllabus. What memory storage is being measured in this experiment?
a). Sensory memory storage
b). Working memory storage
c). Short term memory storage
d). Long term memory storage
10. When the previously learned task affects the retention of task being currently acquired, the phenomenon is referred to as :
a). Retroactive interference
b). Proactive interference
c). Retroactive effect
d). Proactive effect
11. Assertion (A): Positive psychology draws its strength from humanistic psychology.

Reason (R): Both humanistic and positive psychology believes in positive human qualities.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
12. The basic difference between classical conditioning and instrumental learning is of
a). Presentation of stimulus
b). Emitting of response
c). Temporal contiguity
d). Mechanism
13. Major criticisms of Thurston's
theory of intelligence are based on
i). Use of subjective measures
ii). Restricted heterogeneity in sample
iii). Method of factor analysis
a). I and II are correct.
b). I and III are correct.
c). II and III are correct.
d). I, II and III are correct.
14. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R) Indicate your answer using the codes given below :

Assertion (A): Heritability of intelligence explains variations due to genetics for individuals within a given population.

Reason (R): Earlier the children from deprived families were adopted, the higher their intelligence score will be.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
15. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using
the codes given below :

Assertion (A): Psychoactive drugs affects the nervous systems to cause change in perception or mood.

Reason (R) : Reticular activating system is related to perception and mood.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
16. Match the List- I with List-II and indicate your answer using the codes given below :

| List I (Glands) | List II ( <br> Hormons) |
| :--- | :--- |
| a. Pituitary | 1. Melatonin |
| b. Adrenal <br> Cortex | 2. Adrenaline |
| c. Pineal | 3. Prolactin |
| d. Adrenal <br> Medulla | 4. Corticosteroids |

Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| a). 2 | 1 | 3 | 4 |  |
| b). 1 | 3 | 2 | 4 |  |
| c). 4 | 3 | 1 | 2 |  |
| d). 3 | 4 | 1 | 2 |  |

17. What is the correct sequence of ear parts given below?
a). Eardrum - Hammer - Anvil - Stirrup - Oval window
b). Oval window - Hammer - Eardrum - Anvil - Stirrup
c). Eardrum - Anvil - Stirrup - Hammer

- Oval window
d). Oval window - Anvil - Hammer Stirrup - Eardrum

18. We can cope with stress by becoming aware of our irrational, upsetting thoughts and replacing them with rational, calming thoughts. This view represents.
a). Cognitive behavioural approach
b). Psychoanalytical approach
c). Socio-cultural approach
d). Bio-social approach
19. An instrumental response is conditioned only when organism interprets the reinforcement as being controlled by its response. This view is supported by
a). Tolman
b). Skinner
c). Seligman
d). Beck
20. When a child gets two chocolates once every week for its performance in the class it is an instance of
a). Fixed ratio, variable interval
b). Fixed ratio, fixed interval
c). Variable ratio, fixed interval
d). Variable ratio, variable interval
21. Match List - I with List - II and indicate your answer using the codes given below :

| List I <br> (Learning <br> term) | List II (Brief <br> explanation) |
| :--- | :--- |
| a. Positive <br> reinforce- <br> ment | 1. Removal of <br> a pleasant or <br> appetitive stimulus <br> after a behavioural <br> response. |
| b. Classical <br> conditioning | 2. Delivery of <br> a pleasant or <br> Appetitive stimulus <br> that follows a <br> behavioural <br> response. |
| c. | 3. Presenting a <br> neutral stimulus <br> after a stimulus <br> that usually elicits a <br> specific response. |


| d. Omission <br> training | 4. Presentation of <br> an unpleasant or <br> aversive stimulus <br> after a behavioural <br> response. |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | 2 | 3 | 4 |
| b). 4 | 1 | 3 | 2 |
| c). 1 | 4 | 2 | 3 |
| d). 3 | 4 | 1 | 2 |

22. Match List - I (Psychologist) with List - II (Test):

| List I ( Name of <br> Psychologist) | List II (Name of <br> Test) |
| :--- | :--- |
| a. J.B. Rotter | 1. NEO-Personality <br> inventory |
| b. C.Robert <br> Cloninger | 2. Hardy <br> Personality |
| c. Suzanne <br> Kobasa | 3. Locus of control |
| d. P.T. Costa | 4. Temperament <br> and character <br> inventory |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 4 | 2 | 1 |
| c). 3 | 4 | 1 | 2 |
| d). 3 | 2 | 4 | 1 |

23. In a study on 'Career Aspirations of Students', the respondents were required to state their career aspirations in about sixty words. This would be an example of
a). Fixed -alternative item
b). Scale item
c). Open-end item
d). Checklist item
24. Read each of the following two statements-Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes given below :

Assertion (A): In Ponzo illusion and Muller-Lyer illusion, linear perspective is misapplied to the display.

Reason (R): According to Gregory perception is only a function of stimulus characteristics.

## Codes:

a). (A) is true and (R) is false.
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is false and (R) is true.
d). Both (A) and (R) are true and (R) is the correct explanation of (A).
25. Match each of the following organizational laws with its meaning. Select the correct answer using the code given below:

| List I (Law) | List II (Meaning) |
| :--- | :--- |
| a. Closure | 1. Elements close <br> together are <br> grouped together. |
| b. Proximity | 2. Patterns are <br> perceived in the <br> most basic, direct <br> manner possible. |
| c. Similarity | 3. Groupings are <br> made in terms of <br> complete figures. |
| d. Simplicity | 4. Elements similar <br> in appearance are <br> grouped together. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 4 | 2 | 3 |
| b). 2 | 3 | 1 | 4 |
| c). 4 | 2 | 3 | 1 |
| d). 3 | 1 | 4 | 2 |

26. Which of the following is not one of the Big Five personality factors?
a). Submissiveness
b). Agreeableness
c). Extroversion
d). Openness to experience
27. Read the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): The level of arousal for optimal performance varies for different tasks.

Reason (R): Too little arousal can be non-motivating, too high arousal can be disruptive.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
28. Match List - I with List - II and indicate your answer using the codes given below:

| List I ( <br> Behaviour) | List II ( <br> Expression <br> mode) |
| :--- | :--- |
| a. Tone | 1. Facial |
| b. Crying | 2. Glanduar |


| c. Laugh | 3. Varbal |
| :--- | :--- |
| d. Eyebrow | 4. Muscular |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 2 | 4 | 1 |
| b). 1 | 4 | 3 | 2 |
| c). 2 | 4 | 3 | 1 |
| d). 2 | 1 | 3 | 4 |

29. A slow graded electrical potential produced by a receptor cell in response to a physical stimulus is
a). Receptor potential
b). Generator potential
c). Transduction
d). Arousal
30. This area contains 'Somoto Sensory Cortex'
a). Parietal lobe
b). Frontal lobe
c). Temporal lobe
d). Occipital lobe
31. Give the correct sequence of the location of following glands in human body from top to bottom
a). Thyroid - Adrenal - Pancreas Pituitary
b). Thyroid - Pancreas - PituitaryAdrenal
c). Pituitary - Adrenal - Thyroid Pancreas
d). Pituitary - Thyroid - Adrenal Pancreas
32. A complex behaviour that is rigidly patterned throughout a species and is unlearned is called
a). Imprinting
b). Instinct
c). Emotion
d). Feeling
33. Our tendency to perceive objects as unchanging despite changes in sensory input is an illustration of
a). Figure-Ground relationship
b). Perceptual constancy
c). Binocular cues
d). Linear perspective
34. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R):

Assertion (A): As compared to other methods of psychological research, experimental method is usually considered to be best suited for studying cause and effect relationship.

Reason (R): Secondary variance is more efficiently controlled in experimental method.

In the context of the above two statements, which one of the following conclusion is correct?

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
35. Consider the following three types of psychological researches :
1). Field experiment
2). Laboratory experiment
3). Ex post facto study

Arrange these typical investigations in descending order in terms of the researcher's ability to control secondary variance.
a). $3,1,2$
b). $2,1,3$
c). $3,2,1$
d). 1, 2, 3
36. What is the correct sequence of development of the following personality tests :
1). Maudsley Personality Inventory
2). Minnesota Multiphasic Personality Inventory-2
3). Millon Clinical Multiaxial Inventory
4). NEO PI-3

Codes:
a). $1,2,3,4$
b). $4,3,2,1$
c). $2,4,1,3$
d). 1, 3, 2, 4
37. Perceiving one thing in relation to another when both are presented simultaneously is called
a). Simultaneous perception
b). Figure-Ground perception
c). Consecutive perception
d). Successive perception
38. Verbal behaviour that is reinforced when someone else's verbal response is repeated verbation is called
a). Autoclitic behaviour
b). Echoic behaviour
c). Reinforced behaviour
d). Operant behaviour
39. Which of the following are essential to Spearman's methodology of theory development?
i). Tetral equation
ii). Tetral difference
iii). Specific factor
iv). Neurological basis of intelligence

Codes:
a). I, II and III
b). I, III and IV
c). II, III and IV
d). I, II and IV
40. Dissociable sub-systems operate simultaneously in each hemisphere and help us recognize similarity at one level and differences at another level in the perceived pattern. This system consists of
1). Top-down processing system
2). Abstract category sub-system
3). Bottom-up processing system
4). Specific-exemplar sub-system

Codes:
a). 1 and 2 only
b). 3 and 4 only
c). 2 and 4 only
d). 1 and 4 only
41. Based on Eysenkian theory of personality, what are the correct sequence levels of personality from bottom to top?
a). Habit level
b). Trait level
c). Type level
d). S.R. level

Codes:
a). $1,2,3,4$
b). $4,3,2,1$
c). $4,1,2,3$
d). $2,4,1,3$
42. Speed and power tests cannot be differentiated on the basis of
a). Time limit
b). Verbal content
c). Non-verbal content
d). Difficulty level

Codes:
a). I and IV
b). II and IV
c). II and III
d). I, III and IV
43. According to two factors of Retroactive Interference, RI is caused by two factors: One is unlearning of the first task during the time one is engaged in the second task. What is the second factor?
a). Unlearning of the responses of second task.
b). Competition of the first task responses with the second task responses that inhibits the recall responses of the first task at the time of recall.
c). Inability to recall responses from first task.
d). Decaying of memory-traces of responses of first task.
44. One of the difficulty with the survey method is
a). Inability to examine changes over time.
b). That subject may give dishonest or inaccurate responses.
c). The relatively small number of subjects used.
d). The impossibility of getting a representative sample.
45. A cell in a contingency table had an obtained frequency of 16 and an expected frequency of 25 . What would be the contribution of this cell to the total chi-square value?
a). 3.24
b). 5.06
c). 9.00
d). 81.00

Questions 46 to 50:

Read the following paragraph and answer the five questions which follow:

The notion of true score is at the heart of classical reliability theory. This model proposes that the obtained score on a variable is a sum of true score and the random error of measurement, the two components being independent. Using this model, various ways of computing reliability have been developed. One of the way of examining the reliability of a test is to test the homogeneity of test items or the internal consistency. The most widely used method of estimating the reliability is split-half technique, also called as oddeven reliability. In this context, Spearman Brown correction is important. Kuder-

Richardson reliability and Cronbach Alpha are the two other methods of studying internal consistency.

Another important type of reliability is the inters corer reliability. This reliability is not useful for objective tests, but for certain types it is quite important. There are also other types of reliability such as parallel form reliability and test -retest reliability, the latter concerned with temporal stability of the test results.
46. Reliability can be defined as
a). Total Score Variance $\backslash$ Total Variance
b). Error Variance \Total Variance
c). True Score Variance \Error Variance
d). Error variance $\backslash$ Total Score Variance
47. For a newly developed test, the scores on odd and even part correlated by 0.4. After applying Spearman-Brown formula
a). The corrected reliability would by 0.8 .
b). The corrected reliability would be 0.4 .
c). The corrected reliability would be greater than 0.4 and lesser than 0.8 .
d). The corrected reliability would be lesser than 0.4.
48. Which of the following statement is true for tests with dichotomous items?
a). Chronbach Alpha is greater than Kuder-Richardson reliability.
b). Chronbach Alpha is smaller than

Kuder-Richardson reliability.
c). Chronbach Alpha and KuderRichardson reliability are equal.
d). Chronbach Alpha may be greater or smaller than Kuder-Richardson reliability.
49. For which of the following types of tests interscorer reliability is relevant?
a). Objective personality inventories
b). Projective tests
c). Achievement tests with descriptive items
d). Intelligence tests

Codes:
a). 1 and 2 only
b). 2 and 4 only
c). 1 and 3 only
d). 2 and 3 only
50. If two groups are administered the same test with a time gap of eight weeks, we would be able to compute
a). Test-retest reliability
b). Parallel form reliability
c). Interscorer reliability
d). None of the above reliabilities can be computed.

## June 2013 Paper III

1. Three A's - Achievement, Affiliation and Aggression are reflected in
a). Emotion
b). Motivation
c). Ambition
d). Expectation
2. A fifth test was added to an established selection test battery of four tests. The old and new versions were correlated to an external criterion of job proficiency. The significant change in $\mathrm{R}^{2}$ was noted. This provided an evidence for
a). Internal consistency of the fifth test with the earlier four tests.
b). Construct validity of the fifth test.
c). reliability of the selection test battery of five tests
d). Incremental validity of the fifth test.
3. Which of the following scaling method/s has/have been proposed by
L.L. Thurstone?
1). Cumulative scale
2). Paired comparison method
3). Scale discrimination technique
4). Equal appearing intervals

Codes:
a). 2 only
b). 2 and 3 only
c). 2 and 4 only
d). 1, 2 and 4 only
4. The kind of brain cells involved in observational learning are known as
a). Glial cells
b). Myelin sheath
c). Mirror Neuron
d). Golgi body
5. Given below are two statements: Assertion (A) and Reason (R). Indicate your answer with the help of codes given below:

Assertion (A): Memory for autobiographical information and for life experiences is called autobiographical memory.

Reason (R): It relates to the knowledge about where and when one is born, his/her educational history and places one lived in.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
6. Neural network model of memory suggests the following:
1). Interconnectedness of neural units.
2). Information is processed quickly.
3). Information in memory is not located in specific parts of brain.

Codes:
a). 1 and 2
b). 1 and 3
c). 2 and 3
d). 1, 2 and 3
7. Match List-I with List-II : and indicate your answer with the help of codes given below:

## List I ( Memory phenomena)

List II (
Descriptions)
a. Method of
loci

|  |
| :--- |
| b. Elaboration | mnemonic

c. Associative network
2. Concepts are presented by the nodes of a network and relationship between concepts by link between the nodes.

1. Reducing what is to be Remembered to a few key points and then encoding these with an acronym
2. Visualising a walk through the rooms in a 'memory theatre', leaving one of the key topics at each location.

| d. Reduction <br> mnemonic | 4. Remembering <br> something by <br> associating each <br> item with each <br> line of rhyme |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 1 | 2 |
| b). 3 | 4 | 2 | 1 |
| c). 4 | 2 | 3 | 1 |
| d). 1 | 2 | 4 | 3 |

8. Which of the following strategies is classified as "problem-focused" rather than "emotion focused"?
a). Engaging in cognitive reappraisal
b). Learning techniques of relaxation
c). Seeking social support
d). Engaging in physical exercise
9. Match List-I with List-II : and select the correct answer by using codes given below :

| List I ( <br> Motivational <br> concept) | List II ( <br> Example) |
| :--- | :--- |
| a. Existence need | 1. Expectancy |


| b. Hygiene factor | 2. Recognition |
| :--- | :--- |
| c. Motivators | 3. Security |
| d. Process <br> theories | 4. Working <br> conditions |

Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| a). 4 | 3 | 2 | 1 |  |
| b). 4 | 3 | 1 | 2 |  |
| c). 3 | 4 | 2 | 1 |  |
| d). 3 | 4 | 1 | 2 |  |

10. A person after seeing the different colours of water in the sea of Kanyakumari has written a poem. This may be due to
a). Heuristics
b). Imaginal thought
c). Motoric thought
d). Propositional thought
11. One of the following types of love does not belong to Rollo May's classification of love
a). Eros
b). Phila
c). Agape
d). Narcissism
12. A psychologist employed in the school, at the instruction of school authorities, administered an IQ test
to the school children and displayed the scores on the notice board. This is an
a). ethically incorrect practice since it violates confidentiality.
b). ethically incorrect practice since it violates informed consent.
c). ethically correct practice in view of the transparent policies of the school.
d). ethically correct practice provided the IQ scores are not taken into consideration while giving grades.
13. Given below are two statements, one labelled as an Assertion (A) and the other labelled as a Reason (R).

Assertion (A): The method of paired comparison is especially suited for scaling the large number of stimuli.

Reason (R): The method of paired comparison usually employs law of comparative judgements for getting scale values.

In the context of the above statements, which one of the following is correct?

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
14. Which of the following is/are the process theories of work motivation?
1). McClelland's theory of needs.
2). Herzberg's two-factor theory of work motivation.
3). Porter-Lawler's performance satisfaction theory.
4). Vroom's expectancy theory.

Codes:
a). 4 only
b). $1 \& 3$ only
c). $2 \& 4$ only
d). $3 \& 4$ only
15. The technique involved in guidance which is called "The heart of the guidance programme" is
a). The case study
b). The interview
c). The cumulative record
d). Aptitude test
16. Match List-I with List-II : and indicate your answer with the help of codes given below:

## List I (Types of development)

## List II ( Change in person )

a. Social<br>development

1. Changes in body structure and function overtime.

| b. Emotional <br> development | 2. Changes <br> in mental <br> processes <br> become more <br> Complex and <br> differentiated. |
| :--- | :--- |
| c. Physical <br> development | 3. Changes <br> overtime in the <br> way we relate to <br> others. |
| d. Cognitive <br> development | 4. Changes in <br> hormones that <br> takes place as <br> one grows |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 3 | 1 |
| b). 3 | 4 | 1 | 2 |
| c). 2 | 3 | 4 | 1 |
| d). 3 | 1 | 2 | 4 |

17. Read each of the following two statements-Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Teacher is effective when her students had good achievement/score well in the examination.

Reason (R): The teacher does not
practice / gives corporeal punishment to her students.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
18. Read each of the following two statements-Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Signal detection theory measures components of a person's ability to detect signals perceptual sensitivity and decision criterion.

Reason (R): Studies of vigilance have revealed that the ability to detect an event is dependent on various factors such as training and expectations.

## Codes:

a). Both $(A)$ and $(R)$ are true and (R)is the correct explanation of (A).
b). Both (A) and (R) are true, but is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
19. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I ( Theory) | List II <br> (Characteristics) |
| :--- | :--- |
| a. Humanistic <br> theory | 1. We may acquire <br> money because it <br> protects us. |
| b. Cognitive <br> theory | 2. People are <br> motivated by the <br> conscious desire <br> for personal <br> growth. |
| c. Drive- <br> reduction <br> theory | 3. People <br> represent their <br> worlds mentally. |
| d. <br> Psychoanalytic <br> theory | 4. Behaviour <br> depends upon <br> instinctual forces. |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 2 | 4 | 1 |
| b). 4 | 1 | 3 | 2 |
| c). 2 | 3 | 1 | 4 |
| d). 1 | 2 | 3 | 4 |

20. According to Elizabeth Kubler-Ross
most people experience predictable stages when they face impending death. Which is the correct sequence of the stages?
a). Anger, sadness, bargaining, denial, acceptance
b). Bargaining, anger, denial, sadness, acceptance
c). Acceptance, anger, bargaining, denial, sadness
d). Denial, anger, bargaining, sadness, acceptance
21. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I ( <br> Disorders) | List II ( Description) |
| :--- | :--- |
| a. Prosopag- <br> nosia | 1. Ignoring one half <br> of visual space <br> and not perceiving <br> objects in that field |
| b. Unilateral <br> visual neglect | 2. Inability to <br> recognize faces. |
| c. Agnosia | 3. Impairment <br> in realistic self- <br> appraisal |
| d. <br> Anosognosia | 4. Failure to <br> recognize objects |

## Codes:

A B
C
D

| a). 1 | 4 | 3 | 2 |
| :--- | :--- | :--- | :--- |
| b). 3 | 2 | 1 | 4 |
| c). 3 | 1 | 4 | 2 |
| d). 2 | 1 | 4 | 3 |

22. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I ( <br> Types of <br> attention) | List II (Description) |
| :--- | :--- |
| a. Focused <br> attention | 1. Attention can be <br> shifted internally <br> and which does not <br> require changes in <br> orientation or eye <br> movements. |
| b. Overt <br> attention | 2. Attention dealing <br> with some specific <br> inputs and exclude <br> others. |
| c. Divided <br> attention | 3. Attention that <br> is dependent on <br> orienting responses <br> and eye movements. |
| d. Covert |  |
| attention | 4. Attention shared <br> between more than <br> one simultaneous <br> tasks |

## Codes:

A B
C D
a). 243

| b). 3 | 4 | 2 | 1 |
| :--- | :--- | :--- | :--- |
| c). 1 | 2 | 4 | 3 |
| d). 2 | 3 | 4 | 1 |

23. Which of the following describes the cognitive triad of depression?
a). Helplessness, sleeplessness, worthlessness
b). Thoughtlessness, worthlessness, sleeplessness
c). Hopelessness, worthlessness, thoughtlessness
d). Hopelessness, worthlessness, helplessness
24. The speech delivered by Ex-Prime Minister of India at UN was enjoyed by delegates. The speech consisted of the formation as
a). Phonemes, Words, Morphemes, Phrases
b). Phonemes, Morphemes, Words, Phrases
c). Morphemes, Phonemes, Words, Phrases
d). Morphemes, Phoneme, Phrases, Words
25. Many responses are possible in any learning situation. That response which brings about reinforcement rapidly with least amount of effort is most likely to occur first. If that is blocked, the animal will prefer the next shortest route, and so on. This is known as
a). habit strength
b). generalized habit strength
c). habit family hierarchy
d). frustration drive stimulus
26. Different item functioning probably reveals
a). Administration bias
b). Construct bias
c). Interpretation bias
d). Predictive bias
27. Immunity system's functioning is most likely to increase when
a). People just share about their problems.
b). They are taught repressor coping styles.
c). They practice effective stress management techniques.
d). The general adaptation syndrome begins.
28. Which of the following methods of probing increases the probability of eliciting increased information from eyewitness?
a). Direct probing
b). Open-ended questions
c). Cognitive interview
d). Prompted recollection of events
29. Situations in which each person can increase his/her individual gains by acting in a certain way, but if all (or most) persons act that same
way, the outcomes experienced by all is reduced. This phenomenon is known as
a). Social loafing
b). Social dilemmas
c). Reciprocity
d). Conflict
30. Which of the following beliefs does not underly a person's ability to regulate his/her feelings in order to lessen negative effect of stressful conditions?
a). People can have the most pleasure if they give up short- term pleasures.
b). People should strive to experience emotions that are pro-individual and prosocial.
c). People should strive to experience no emotion.
d). The best emotions to feel are those that are appropriate to the situation, including painful ones.
31. In treating which of the following conditions 'mand' is used as the central principle of behaviour modification?
a). Anxiety
b). Autism
c). Anhedonia
d). ADHD
32. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I (Styles <br> of interroga- <br> tion) | List II (Brief <br> Descriptions) |
| :--- | :--- |
| a. Counseling <br> style | 1. Helpful, <br> ingratiating and <br> fatherly approach <br> as a way to obtain a <br> confession. |
| b. Dominant <br> style | 2. Brusque, factual <br> and formal attempt <br> to gather evidence. |
| c. Collusive <br> style | 3. A friendly, <br> unemotional, and <br> nonjudgmental <br> effort to obtain <br> accurate evidence. |
| d. Business <br> like style | 4. Impatient and <br> emotional attempt <br> to get the suspect to <br> confess. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 4 | 2 | 3 |
| b). 2 | 3 | 4 | 1 |
| c). 3 | 4 | 1 | 2 |
| d). 4 | 2 | 3 | 1 |

33. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I ( Concept) | List II <br> (Psychologist) |
| :--- | :--- |
| a. Four A's of <br> Schizophrenia | 1. Anna Freud |
| b. Theory of <br> Ego-defense <br> Mechanism | 2. E. Blenler |
| c. Separation <br> Anxiety | 3. H. Selye |
| d. General <br> Adaptation <br> Syndrome | 4. Otto Rank |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 4 | 3 |
| b). 2 | 4 | 1 | 3 |
| c). 4 | 1 | 3 | 2 |
| d). 4 | 2 | 3 | 1 |

34. Which one of the following does not belong to the mechanism of operant learning?
a). Events that follow an action
b). Involuntary response
c). Process that weakens or suppresses behaviour
d). Use of consequences to strengthen behaviour.
35. The art of establishing trust, respect
and co-operation in a relationship is referred to as
a). Personal distance
b). Continuation behaviour
c). Use of humor
d). Rapport
36. Read the following two statements : Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Individuals take high risk in mountaineering.

Reason (R): Intrinsic motivation is the desire to be effective and to perform behaviour for its own sake.

Codes:
a). Both (A) and (R) are true and is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
37. The procedure called 'semantic priming' is used to study which of the following phenomena?
a). Signal detection ability
b). Field dependence - independence
c). Locus of control
d). Subliminal perception
38. Given below are two statements:

Assertion (A) and Reason (R). Indicate your answer using following codes:

Assertion (A): Ingratiation is a technique for gaining compliance from other person in which requester first introduces himself/ herself to the target person as an authority and then asks to comply his/her order.

Reason (R): Ingratiation induces liking in target person for requester and attempts to change target person's behaviour in one's favour.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
39. One of the following tests do not belong to self-concept instrumentation:
a). Rosenberg Self-esteem Scale
b). Coopersmith Self-esteem Inventories
c). The Self-perception Inventory
d). Body-image Questionnaire
40. Our expectancies, learning past experiences and cultural factors play
a critical role in shaping our perception. This is well explained by
a). Information processing approach
b). Bottom-up processing approach
c). Top-down processing approach
d). Hierarchical processing approach
41. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Inductive <br> Reasoning | 1. Analysis and <br> combination of <br> thoughts |
| b. Bottom -up <br> processing | 2. Interpretation <br> of ideas and <br> concepts |
| c. Deductive <br> reasoning | 3. Developing a <br> general principle |
| d. Top-down <br> processing | 4. Using a <br> principle for <br> conclusion |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 4 | 2 |
| b). 2 | 1 | 3 | 4 |
| c). 3 | 1 | 4 | 2 |
| d). 4 | 2 | 3 | 1 |

42. Which of the following is not correct about the two hemispheres of the brain?
a). The two hemispheres of human brain are connected by a complex network of neurons called the corpus callosum.
b). The left hemisphere, in most people, is involved in verbal and analytic behaviour and is more dominant.
c). The right hemisphere, in most people, is more involved in non-verbal thinking such as spatial problemsolving and is less dominant.
d). The brain has two hemispheres in human being only.
43. Recent researches show that creativity is correlated with:
1). Intelligence
2). Psychoticism
3). Openness to experience
4). Agreeableness

Codes:
a). 1 only
b). 1 and 4
c). 1, 3 and 4
d). 1, 2 and 3
44. Which of the following theorists hold the deterministic assumption of human nature?
1). Erickson
2). Murray
3). Adler
4). Maslow

Codes:
a). 1 and 2
b). 3 and 4
c). 1 and 3
d). 2 and 3
45. According to Piaget changes in schemes occur due to the following processes:
1). Organization
2). Circular reaction
3). Adaptation
4). Mental representation

Codes:
a). 1 and 2 only
b). 1 and 3 only
c). 2, 3 and 4 only
d). 1, 3 and 4 only

Questions 46 to 50:

Read the following paragraph and answer the five questions which follow:

An experiment was performed varying 'modality of presentation' (A) at two levels and 'retention interval' (B) at three levels. Recall scores were used as the dependent variable. Each cell contained randomly assigned fifteen subjects. After the experiment was over,
cell-wise means and standards deviations were computed. The cell-wise standard deviations were approximately equal. The data were analysed by following suitable ANOVA model. One of the interesting finding was that the F ratio, computed as $\left(\mathrm{MS}_{\mathrm{AXB}} / \mathrm{MS}_{\mathrm{E}}\right)$ was significant at . 01 level.
46. How many subjects were employed in the above experiment?
a). 30
b). 45
c). 75
d). 90
47. Which one of the following statement appears to be correct for the above data?
a). The assumption of homogeneity of variance is violated.
b). The assumption of homogeneity of variance is satisfied.
c). Means and variances are proportional.
d). No data are provided about the assumption of homogeneity of variance.
48. The main effect of retention interval would be associated with degrees of freedom.
a). 2
b). 3
c). 5
d). 6
49. Which of the following conclusion/s can be drawn from the above data?
1). Main effect of modality of presentation is significant.
2). Main effect of retention interval is significant.
3). The interaction effect is significant.
4). Neither the main effect nor interaction effect is significant.

Codes:
a). 3 only
b). 4 only
c). 1 and 2 only
d). 1, 2 and 3 only
50. Which of the following statements is/are correct about the experimental design in the above study?
1). It is a balanced factorial design.
2). It is an imbalanced factorial design
3). It is a $2 \times 3$ factorial design
4). It is a between group design

Codes:
a). 3 only
b). 1 and 3 only
c). 2 and 3 only
d). 1,3 and 4 only
51. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Identity <br> diffusion | 1. Individuals Who <br> are exploring <br> alternatives in an <br> effort to find values <br> and goals to guide <br> their life. |
| b. Identity <br> foreclosure | 2. Individuals <br> who have explore <br> and committed <br> themselves to <br> self-chosen values <br> occupational goals. |
| c. Identity <br> achieve- <br> ment | 3. Individuals who <br> do not have firm <br> commitments to <br> values and goals <br> and are not actively <br> trying to reach them. |
| d. | 4. Individuals who <br> have accepted who <br> have accepted ready- <br> made values and <br> goals that authority <br> figures have chosen <br> for them |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 1 | 2 |
| b). 3 | 4 | 1 | 2 |
| c). 4 | 3 | 2 | 1 |
| d). 3 | 4 | 2 | 1 |

52. Cognitive change occurs because of
a). Cognitive self-regulation
b). Cognitive complexity
c). Cognitive conflict
d). Cognitive maturity
53. Which components of creativity can be measured in the picture construction activity of Torrance Test of Creative Thinking?
i). Elaboration
ii). Fluency
iii). Flexibility
iv). Originality

Codes:
a). I and II
b). III and IV
c). I and IV
d). II and III
54. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I <br> (Phenomenon) | List II <br> (Psychologist) |
| :--- | :--- |
| a. Sense <br> powerlessness | 1. Abraham <br> Maslow |
| b. Free will | 2. Rollo May |
| c. Becoming one's <br> self | 3. Victor <br> Frankl |


| d. Esteem needs | 4. Carl Rogers |
| :--- | :--- |

## Codes:

A B C D
a). $2 \quad 3 \quad 4 \quad 1$
b). $3 \quad 4 \quad 2 \quad 1$
c). $1 \quad 3 \quad 4 \quad 2$
d). $4 \quad 2 \quad 3 \quad 1$
55. The memory which contains information is called
a). Semantic memory
b). Declarative memory
c). Procedural memory
d). Episodic memory
56. Given below are two statements, is labelled as Assertion (A) other is labelled as Reason Indicate your answer using the c given below:

Assertion (A): Playing requires higher level cognitive strategy.

Reason (R): Winning any needs ability and tricks.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both $(A)$ and $(R)$ are true (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
57. Which is the correct sequence of emergence of virtues?
a). Hope, Willpower, Purpose, Competency
b). Willpower, Hope, Purpose, Competency
c). Purpose, Competency, Willpower, Hope
d). Competency, Willpower, Purpose, Hope
58. Which of the following are the negative symptoms of Schizophrenia?
1). Hallucinations and Apathy
2). Asociality and Apathy
3). Anhedonia and Poverty of speech
4). Poverty of speech and delusions

Codes:
a). 1 and 3 only
b). 2 and 3 only
c). 3 and 4 only
d). 2 and 4 only
59. A competent and well-performing female middle-level manager did not consider herself as suitable for the position of senior manager thinking that females are not suitable for such high positions. This is a typical example of
a). Glass-ceiling phenomenon
b). Gender discrimination
c). High motivation to avoid failure
d). High motivation to approach success
60. Leaders who exert profound effects on their followers and who establish special types of relationships with their followers are usually considered as
a). Democratic leaders
b). Transformational leaders
c). Normative leaders
d). Consultative leaders
61. Match List-I with those of List-II. Indicate your answer by using the codes given below:

| List I <br> (Hemispheric <br> involvement) | List II (Task <br> condition) |
| :--- | :--- |
| a. Left | 1. Those which <br> minimize <br> response bias. |
| b. Right | 2. Those which <br> involve speaking <br> or writing |
| c. No <br> difference | 3. Those which <br> involve use of <br> hands in three <br> dimensional <br> space. |
|  | 4. Those which <br> involve olfaction. |

Codes:

|  | A | B |
| :--- | :--- | :--- |
| a). 2 | 3 | 4 |
| b). 1 | 2 | 3 |
| c). 2 | 3 | 1 |
| d). 4 | 1 | 2 |

62. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I (Disorder) | List II <br> (Symptoms) |
| :--- | :--- |
| a. Dyssomnias | 1. Abnormal <br> behaviour that <br> occur during <br> sleep. |
| b. Insomnia | 2. Sleeplessness |
| c. Parasomnias | 3. It involve <br> problems in <br> getting to sleep <br> or getting <br> sufficient high <br> quality sleep |
| d. Hypersomnia | 4. Excessive <br> sleep |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | 2 | 4 | 3 |
| b). 1 | 2 | 3 | 4 |
| c). 3 | 2 | 1 | 4 |

d). 13
2
4
63. Assertion (A): A person's self concept is partly rooted in the feed-back of other people.

Reason (R): The reactions of others are based on "looking- glass self" effect as an internalization of others reactions to self-concept.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
64. Read each of the following two statements-Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): The anticipatory anxiety that people develop about having another panic attack is thought to arise from activity in the hippocampus of the limbic system.

Reason (R): According to one theory, panic attacks arise from abnormal activity in the amygdala.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
65. Which of the following options is true regarding the relationship between thinking and language?
a). Real thinking requires the use of language.
b). A thought that cannot be expressed in a particular language cannot occur to speakers of that language.
c). People sometimes think in images rather than in words.
d). A thought is never expressed in language.
66. Which of the following models accepts that the more deeply information is processed; the more likely it is to be retained?
a). Level of processing model
b). Retrieval cues model
c). Atkinson and Shiffrin model
d). Trace model
67. Which of the following is the best description of Cattell's Concept of Fluid Intelligence?
a). One's ability to reason speedily and abstractly and it tends to decrease with age in the range of 25-35 years.
b). One's ability to reason speedily and abstractly and it tends to increase with age in the range of 25-35 years.
c). Specific mental abilities which are measured by every task in an intelligence test and increases with age in the range of $5-15$ years.
d). Specific mental abilities which are measured by every task in an intelligence test and decrease with age in the range of $5-15$ years.
68. Read the following two statements, Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Many amputees experience phantom limb syndrome where in they continue to feel their missing limbs after surgery.

Reason (R): The image of one's body's boundaries continues to function even after parts of the body are removed.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
69. A person who excels in zeroing in on what information is crucial in a given situation and combining seemingly unrelated facts is high on
i). Componential
ii). Experiential
iii). Contextual

Codes:
a). I only
b). II only
c). I and III
d). II and III
70. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason ( R ). Indicate your answer using the codes given below:

Assertion (A): Emotional intelligence is the set of skills that underlie accurate assessment, evaluation, expression and regulation of situations.

Reason (R): Emotional intelligence is the basis of empathy for others, selfawareness and social skills.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
71. The pituitary gland is the master endocrine gland because
a). It produces the largest number of
different hormones
b). It controls the secretion of several other endocrine glands.
c). It is responsible for the functioning of the autonomic nerve system.
d). It controls the thinking and amount of body growth.
72. Hinduism and Buddhism differ regarding the existence of a
a). Social dimension of self
b). Physical dimension of self
c). Psychological dimension of self
d). Transcendental dimension of self
73. In a recent version of the 16 PF (5th edition) the second-order factor analysis of 16 PF scales is reported yielding five second order factors.

## They are referred to as

a). Global Factors
b). Big Five
c). Five-Factor Model
d). Universal Personality Factors
74. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): In a maze learning experiment rats who were reinforced from the beginning and those which were not reinforced until the eleventh
day of the experiment, did not show any difference in learning and performance.

Reason (R): It is possible for learning to remain dormant for a considerable length of time before it is manifested in behaviour.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
75. Match List-I with List-II : and indicate your answer by using the codes given below:

| List I (Stress <br> related term) | List II (Brief <br> explanation) |
| :--- | :--- |
| a. Stress | 1. External- Internal <br> obstacles |
| b. Frustration | 2. Events like <br> competition |
| c. Eustress | 3. Tragic <br> circumstances like <br> funerals |
| d. Distress | 4. Situation that <br> challenges coping |

## Codes:

A B C D
a). 4312
b). 413
c). 423
d). 231

# September 2013 Paper II 

PSYCHOLOGICAL SERVICES $=$

1. Abstract, idealized representation that captures an average or typical member of a category of things is referred to as
a). Exemplar
b). Prototype
c). Concept
d). Schemas
2. Working memory involves which of the following?
a). Storage capacity and Biographical information
b). Semantic information and Processing capacity
c). Storage capacity and Processing capacity
d). Biographical information and Semantic information
3. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List - I <br> (Description) | List - II <br> (Phenomena) |
| :--- | :--- |
| a. Stimuli <br> associated with <br> information stored <br> in memory that can <br> aid in its recall. | 1. State <br> dependent <br> retrieval. |


| b. Information <br> entered into <br> memory in one <br> setting is easier to <br> recall in that setting <br> than in others | 2. Encoding <br> Specificity <br> principle |
| :--- | :--- |
| c. Our physical <br> state serve as <br> retrieval cues <br> for information <br> stored in long term <br> memory. | 3. Retrieval <br> cues |
| d. Retrieval of <br> information is <br> successful to the <br> extent that the <br> retrieval cues <br> match the cues the <br> learner used during <br> learning phase. | 4. Context <br> dependent <br> memory |

Codes:
A B
C
D
a). 3412
b). $4 \quad 2 \quad 3 \quad 1$
c). 1342
d). 413
4. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Resolution of Oedipus complex is the main reason for the development of Super Ego.

Reason (R): Resolution of Oedipus complex involves a child's identification with the same gender parent.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
5. What are the variables affecting the stroboscopic movement perception?
a). Intensity of light flashes only.
b). The physical distance separating light flashes and time interval between the flashes only.
c). Both (A) and (B).
d). Neither (A) nor (B).
6. The relative apparent motion of objects in the visual field as the viewer moves the head is called
a). Image retina system
b). Accommodation
c). Motion parallax
d). The eye-head system
7. Match List-I with List-II : and indicate your answer with the help
of codes given below:

| List - I <br> (Illusions) | List - II <br> (Explanations) |
| :--- | :--- |
| a. Ames Illusion | 1. Angle of regard <br> hypothesis |
| b. Muller-Layer <br> Illusion | 2. Framing <br> effects |
| c. Ponzo <br> Illusion | 3. Perspective <br> Constancy <br> Theory |
| d. Moon Illusion | 4. Transaction |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 4 | 2 |
| b). 2 | 1 | 4 | 3 |
| c). 4 | 3 | 2 | 1 |
| d). 1 | 2 | 3 | 4 |

8. Out of the following, who has not explained intelligence as having more than one component at higher order level?
a). Cattell
b). Guilford
c). Jensen
d). Thurston
9. Match List-I with List-II : and indicate your answer with the help
of codes given below:

| List - I (Neu- <br> rotransmitter) | List - II <br> (Location) |
| :--- | :--- |
| a. Acetylcholine | 1. Mid brain |
| b. Serotonin | 2. Autonomic <br> nervous system |
| c. Adrenalin | 3. Brain Stem |
| d. Dopamine | 4. <br> Neuromuscular <br> junction |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 4 | 3 | 2 | 1 |
| c). 3 | 2 | 1 | 4 |
| d). 2 | 4 | 1 | 3 |

10. Which part of the brain is responsible for skilled movements?
a). Thalamus
b). Prefrontal cortex
c). Pons
d). Cerebellum
11. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Phenomena) | List - II <br> (Type of <br> enforcements <br> and <br> Punishment) |
| :--- | :--- |
| a. If studying <br> is followed by a <br> high grade on <br> exam, then the <br> incidence of <br> studying before <br> exams will <br> increase. | 1. Punishment |
| b. If leaving from <br> room removes <br> you from a noisy <br> roommate, then <br> the time you <br> spend away <br> from room will <br> increase. | 2. Positive |
| Reinforcement |  |
| c. If your teacher <br> embarasses <br> you for asking <br> question in <br> the class, then <br> the likelihood <br> of asking the <br> questions in <br> the class will <br> decrease. | 3. Omission |
| Training |  |


| d. If your parent <br> withholds <br> affection | 4. Negative <br> whenever you <br> weinforcement |
| :--- | :--- |
| watch TV, the <br> time you spend <br> in front of TV will <br> decrease. |  |
|  |  |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 3 | 1 |
| b). 2 | 3 | 1 | 4 |
| c). 2 | 4 | 1 | 3 |
| d). 2 | 1 | 3 | 4 |

12. In the present era of competitive marketing some of the companies are of offering door-to-door sales services. In such case which kind reinforcement schedule is practised by the company for their sales executives?
a). Fixed-ratio schedule
b). Fixed-interval schedule
c). Variable-ratio schedule
d). Variable-interval schedule
13. Which of the following is most effective in conditioning?
a). Backward Conditioning
b). Delayed Conditioning
c). Simultaneous Conditioning
d). Trace Conditioning
14. Which one of the following explanation may be considered as relatively appropriate for determining intelligence?
a). Main contribution of genetic factors and only negligible contribution of environmental factors.
b). Considerable contribution of genetic factors and some contribution of economic factors.
c). Some contribution of genetic factors and main contribution of social and other factors.
d). Major contribution of genetic factors and some contribution of environmental factors.
15. Match motivation constructs/ concepts with their description and select the correct answer using the codes given below:

| List - I <br> (Concepts) | List - II <br> (Description) |
| :--- | :--- |
| a. Instincts | 1. Expectations of <br> desired outcome. |
| b. Needs | 2. Push us to action. |
| c. Drives | 3. Are innate. |
| d. Incentives | 4. Create tension. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 4 | 2 | 1 |
| c). 3 | 4 | 2 | 1 |
| d). 3 | 2 | 4 | 1 |

16. Who among the following presented decisive experimental evidence for exploration and curiosity to be motivational concepts?
a). Fantz
b). Lorenz
c). Gibson
d). Harlow
17. Out of the following, which approach used in assessment of intelligence, is oldest one?
a). Psychometric Approach
b). Biological Approach
c). Culture Fair
d). Chronometric Analysis
18. What are the immediate causes of the experience (feeling) of emotion as per James-Lange theory?
1). Reception of sensory stimuli by the cortex
2). Interpretation of sensory stimuli by the cortex
3). Changes in the visceral organs via the Autonomic Nervous System
4). Changes in the skeletal muscles via the Somatic Nervous System

Codes:
a). 1 and 2
b). 1 and 3
c). 2 and 3
d). 3 and 4
19. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): The colours depend on the way the visual system interprets the different wave lengths of light.

Reason (R): Colour is the product of the visual system and not an inherent property of the visible spectrum.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false but (R) is true.
20. Match List-I with List-II : and indicate your answer with the help of codes given below:

[^0]| a. Spinal Gate Control Theory | 1. A theory proposed to explain motion sickness. |
| :---: | :---: |
| b. Sensory Conflict Theory | 2. There are three sets of receptors that respond differently to different wavelengths. |
| c. Information <br> Storage size <br> Theory | 3. Theory of pain that focuses on afferent nerve impulses transmission from the skin to the spinal cord. |
| d. Young Helmholtz Theory | 4. Perception of time is constructed from the amount of memory storage. |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- | D

21. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given

## below:

Assertion (A): It is believed that function of damaged brain cells is irrecoverable.

Reason (R): Brain cells do not have Neurilemma.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true
22. Which of the following concepts are related with Cattel's theory of Personality?
1). Dynamic Lattice
2). Specification Equation
3). Orthogonal Rotation
4). Ergs
a). 2 and 4
b). 2, 3 and 4
c). 1, 2 and 4
d). 1, 2, 3 and 4
23. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): The usual educational evaluation is aimed at maximizing examiner variance.

Reason (R): Examiner variance is reduced with higher inters- scorer reliability.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
24. Which of the following can be employed to assess the vocational interests of the subjects in guidance and counseling set up?
1). EPPS
2). SVIB
3). DAT
4). GATB
a). 2 only
b). 1 and 2 only
c). 3 and 4 only
d). 2, 3 and 4 only
25. In a multiple choice achievement test, item-remainder correlation can be best obtained through
a). Point-bi-serial correlation
b). Efficient phi coefficient
c). Contingency coefficient
d). Rank difference correlation
26. Read each of the following two statements, Assertion (A) and Reason ( $R$ ). And indicate your answer using the codes given below:

Assertion (A): Though not infallible, polygraph tests are administered to infer the truthfulness of the subject's responses.

Reason (R): The assumption is that lying will be associated with lesser sympathetic activation.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
27. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Phenomenon) | List - II <br> (Psychologist) |
| :--- | :--- |
| p. Two factor <br> theory | 1. Thurston |


| q. Multifactor <br> Theory of <br> Intelligence | 2. Jensen |
| :--- | :--- |
| r. Structure of <br> Intellect Model | 3. Spearman |
| s. Level Theory <br> of Intelligence | 4. Guilford |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 1 | 4 |
| b). 1 | 2 | 4 | 3 |
| c). 4 | 3 | 2 | 1 |
| d). 3 | 1 | 4 | 2 |

28. Where is the borderline between deficiency and growth needs among Maslow's fives?
a). Safety needs and needs to belong
b). Safety needs and physiological needs
c). Esteem needs and self-actualization
d). Needs to belong and esteem needs
29. A verbal message passes through various parts of brain for final audibility.
i. Inferior Colliculi
ii. Medial Geniculate Body
iii. Primary Auditory Cortex
iv. Superior Olives

Codes:
a). I, II, III, IV
b). III, II, I, IV
c). II, III, I, IV
d). IV, I, II, III
30. Which part of the brain is responsible for transferring short term memory to long term memory?
a). Amygdala
b). Hypothalamus
c). Hippocampus
d). Cerebellum
31. Which of the following approaches emphasize the role of unconscious in "feelings and thoughts" of an individual?
a). Cognitive
b). Developmental
c). Humanistic
d). Psychoanalytic
32. Children first demonstrate a rudimentary understanding of syntax during the stage.
a). Babbling
b). One-word
c). Two-word
d). Three-word
33. The Chess Master selects his next move by considering moves that would threaten his opponent's
queen. His opponent, a chessplaying computer selects its next move by considering all possible moves. The chess master is using and the computer is using
a). Algorithm ; heuristic
b). Prototype ; mental set
c). Mental set ; prototype
d). Heuristic ; algorithm
34. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List - I (Process/ <br> Phenomenon) | List - II <br> (Psychological <br> Name) |
| :--- | :--- |
| a. Grouping of <br> similar objects, <br> events | 1. Concept |
| b. Logical rule of <br> solving problem | 2. Insight |
| c. Thumb-rule of <br> solving problem | 3. Heuristic |
| d. Realization <br> of solution to <br> problem | 4. Algorithm |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 1 | 3 | 4 | 2 |


| c). 1 | 4 | 2 | 3 |
| :--- | :--- | :--- | :--- |
| d). 1 | 4 | 3 | 2 |

35. Read the following two statements, Assertion (A) and Reason (R). And indicate your answer by using the codes given below:

Assertion (A): A child always carries umbrella with him while he goes to school.

Reason (R): The child wants to protect himself from rain.

## Codes:

a). Both (A) and (R) are correct and (R) is the true explanation of (A).
b). Both (A) and (R) are correct, but (R) is not the true explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
36. Which of the following scale/s is/are found in Eysenck's EPQ but not in Costa and McCrae's NEO-PI-R?
1). Agreeableness
2). Extraversion
3). Psychoticism
4). Lie
a). 3 only
b). 1 and 2 only
c). 2 and 3 only
d). 3 and 4 only
37. Vijay obtained a percentile rank of 16 on Abstract Reasoning Test. If normalized T scores (Mean=50, SD $=10$ ) were developed for this test , what is the expected T score for Vijay?
a). 16
b). 34
c). 45
d). 55
38. Which of the following is not scored for 'Determinants' in Rorschach Ink Blot Test?
a). Space
b). Form (Negative)
c). Inanimate Movement
d). Human Movement
39. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I (Identity <br> Status) | List - II <br> (Explanation) |
| :--- | :--- |
| a. Identity <br> Achievement | 1. Commitment <br> after crisis |
| b. Fore closure | 2. Commitment <br> without crisis |
| c. Diffusion | 3. No crisis, no <br> commitment |


| d. Moratorium | 4. Crisis, but lack <br> of commitment |
| :--- | :--- |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 4 | 2 |
| b). 2 | 3 | 1 | 4 |
| c). 2 | 1 | 3 | 4 |
| d). 3 | 4 | 1 | 2 |

40. Archetype is:
a). Definite mythological image or motif.
b). Approximate mythological image or motif.
c). Tendency to form mythological image or motif that is fixed.
d). Tendency to form mythological image or motif that varies in great detail without losing their basic pattern.
41. Read each of the following two statements, Assertion (A) and Reason (R). And indicate your answer using the codes given below:

Assertion (A): In Scandinavian countries, parents do not beat children.

Reason (R): Scandinavian countries have outlawed physical punishment by parents.

Codes:
a). Both (A) and (R) are correct and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
42. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Long term memory system allows us to retain vast amounts of information for very long periods of time.

Reason (R): Only information subjected to elaborative rehearsal or deep processing is transferred to long term memory.

Codes:
a). Both (A) and (R) are correct and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
43. Read each of the following two statements, Assertion (A) and Reason (R). And indicate your answer using the codes given below:

Assertion (A): In the later part of
his life Spearman observed that in a certain set of tests each test correlates higher with other tests within the set but lower with tests in other such sets.

Reason (R): This may be because of "group factors" which are of moderate degree of generality.

## Codes:

a). Both (A) and (R) are correct and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
44. Mr. A, a shoe salesman, is paid every week whereas Mr. B receives a commission for each pair of shoes he sells. Evidently Mr. A is paid $\qquad$ on a schedule of reinforcement, while Mr. B is paid on $\qquad$ schedule of reinforcement.
a). Fixed ratio; fixed interval.
b). Fixed interval; fixed ratio.
c). Variable-interval; variable ratio.
d). Variable ratio; variable interval.
45. Multiple components model of working memory, proposed by Baddeley, consists of which of the following components?
a). Phenomenological field, central executive, sketch pad
b). Phonological loop, central executive, Visuospatial sketch pad
c). Phonological loop, central executive, retrieval cues
d). Visuospatial sketch pad, procedural memory field, episodic information

Instructions for Q. Nos. 46 to 50.

Read the following passage and answer the five questions that follow:

Non-parametric analysis is an important area in the field of psychological research. The emphasis on the assumption of normal distribution is comparatively less when group/sample sizes are large due to some implications of central limit theorem. Nevertheless, for smaller group sizes relatively distribution free nonparametric alternatives to parametric methods are developed. Thus there are non-parametric alternatives to student's t test, one-way ANOVA etc. When assumptions are reasonably met, parametric tests are more powerful. Certain types of tests, such as chi-square test, use frequency data to evaluate the differences between obtained and expected frequencies. Some association correlation measures have been developed using chi-square distribution. Statisticians like Kolmogorov and Smirnov developed tests which involve entire frequency distribution/s. Psychologists have profitably used these techniques in their researches
46. Which one of the following test is closest to independent samples t test from power-consideration point of view?
a). Mann-Whitney U test
b). Signed rank test
c). Chi-square test
d). Kolmogorov-Smirnov test
47. What is the non-parametric alternative to one-way ANOVA?
a). Friedman's test
b). Kruskall-Wallis H test
c). Mann-Whitney U test
d). Median test
48. If the obtained frequency and the expected frequency in a given cell of the contingency table is 17 and 10 respectively, what would be the contribution of this cell to total square value?
a). 0.70
b). 4.90
c). 7.00
d). 18.90
49. Which of the following test can be used for evaluating whether the obtained distribution significantly departs from the normal distribution?
a). Signed rank test
b). K.S. one sample test
c). Run test

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d). K.S. two sample test
50. Which of the following correlation/ association measures can be considered as derived from chisquare?
1). Spearman rho
2). Biserial $r$
3). Phi-coefficient
4). Contingency coefficient
a). 1 only
b). 2 and 4 only
c). 3 and 4 only
d). 1, 3 and 4 only

# September 2013 Paper III 

1. Which of the following is not a standard physiological measure of sleep?
a). Electrooculogram
b). Electromyogram
c). Electrocardiogram
d). Electroencephalogram
2. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I | List - II |
| :--- | :--- |
| a. Multi-store Model | 1. Craik and <br> Lockhart |
| b. Neural Network <br> Model | 2. Atkinson <br> and Shiffrin |
| c. Levels of <br> Processing Model | 3. McClleland <br> and <br> Rumelhart |
| d. Encoding <br> Specificity Principle | 4. Tulving |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 3 | 2 |
| b). 1 | 2 | 4 | 3 |
| c). 3 | 4 | 2 | 1 |
| d). 2 | 3 | 1 | 4 |

3. Match List-I with List-II : and
indicate your answer with the help of codes given below:

| List - I <br> (Piaget's <br> concepts) | List - II <br> (Description) |
| :--- | :--- |
| a. Centration | 1. The assumption <br> that one's way of <br> thinking is the only <br> possibility. |
| b. <br> Conservation | 2. The ability to <br> undo mentally an <br> action or operation. |
| c. <br> Egocentrism | 3. Attending to only <br> one aspect of a <br> situation. |
| d. | 4. The principle <br> that quantities <br> Reversibility <br> under various <br> changes in their <br> appearance. |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 1 | 3 |
| b). 3 | 1 | 4 | 2 |
| c). 1 | 2 | 3 | 4 |
| d). 3 | 4 | 1 | 2 |

4. Read each of the following two statements, Assertion (A) and Reason (R), and indicate your answer
using the codes given below:

Assertion (A): Strange Situation Test measures child's attachment with the mother.

Reason (R): The mother and the stranger are also attached.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
5. Choose the right sequence of endocrine system.
a). Hypothalamus - Cortico releasing hormone - Pancreas - Insulin.
b). Pituitary gland -

Adrenocorticotrophic hormone Adrenal gland - Epinephrine.
c). Hypothalamus -

Adrenocorticotrophic hormone Gonads - Androgens.
d). Thyroid gland - Cortico releasing hormone - Hypothalamus Thyroxin.
6. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the code given below:

Assertion (A): The ability to detect a weak stimulus varies from moment to moment.

Reason (R): Because several relatively independent sources affect the observer's performance.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
7. Which of the following is/are correct in Rogerian therapy?
1). The therapist is supportive and nondirective.
2). It is the client and not the therapist who best understands the problem and in what direction the therapy should proceed.
3). The therapist can sense the client's tensions and incongruent feelings and reflect them back to the client.

Codes:
a). Only 1 is correct.
b). 1 and 2 are correct.
c). 1 and 3 are correct.
d). 1, 2 and 3 are correct.
8. What disturbs initiation of sleep
most is
a). Melatonin
b). Benzodiazepines
c). Amphetamines
d). Orexin
9. By what age children are aware of gender stability as per Kohlberg's theory of the development of gender identity?
a). $2-3 \frac{1}{2}$ years
b). $31 / 2-4 \frac{1}{2}$ years
c). $4 \frac{1}{2}-7$ years
d). 11-14 years
10. The fifth ego crisis stage given by Erikson, identity versus role confusion, corresponds to which of the Freud's stages?
a). Genital
b). Latency
c). Phallic
d). Anal
11. Psychologists believe that Rita's personality is high on the dimension of 'origins'. Hence Rita would tend to
a). Engage in organized thinking
b). Engage in functional thinking
c). Engage in divergent thinking
d). There is no such dimension
12. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I | List - II |
| :--- | :--- |
| a. Alpha waves | 1.3 to 3 Hz |
| b. Beta waves | 2.4 to 7 Hz |
| c. Theta waves | 3.8 to 13 Hz |
| d. Delta waves | 4.14 to 30 Hz |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 4 | 2 | 1 |
| c). 2 | 3 | 1 | 4 |
| d). 4 | 1 | 3 | 2 |

13. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Surgery is one of the methods to understand brain behaviour relations in humans.

Reason (R): Lesion method destroys part of the brain.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
14. Given below are two statements, Assertion (A) and Reason (R). Indicate your answer using the codes given below.

Assertion (A): Recent research has shown positive effect of cognitive remediation training on the neurocognitive functions as well as the overall functioning of patients with schizophrenia.

Reason (R): Pharmacotherapy alone does not help patients with schizophrenia to function at the highest possible level of their ability.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
15. Which of the following phrase includes imagining how other people see you, judge you, and how you feel about the perceived judgements?
a). Moral developments
b). Looking glass-self
c). Role-taking
d). Anticipatory socialization
16. One reason that people comply with social pressure is to gain approval or avoid rejection; this is called $\qquad$ and so understanding rules for accepted and expected behaviour are called $\qquad$ _.
a). Social control; norm.
b). Social influence; rule.
c). Normative social influence; norm.
d). Social facilitation; norm.
17. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Researcher na <br> me) | List - II <br> (Area of <br> Research) |
| :--- | :--- |
| a. Asch | 1. Obedience |
| b. Sherif | 2. Conformity |
| c. Milgram | 3. Cognitive <br> Dissonance |
| d. Festinger | 4. Norm <br> Formation |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 1 | 3 |
| b). 2 | 3 | 4 | 1 |
| c). 1 | 2 | 3 | 4 |
| d). 4 | 3 | 1 | 2 |

18. Given below are two statements: Assertion (A) and Reason (R). Indicate your answer using codes given below.

Assertion (A): Religiosity/faith contributes to good mental health.

Reason (R): Specific environment influence beliefs.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both $(A)$ and $(R)$ are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but ( $R$ ) is true.
19. Experience of failure followed by $\qquad$ cognitions lead to depression. Choose appropriate code:
1). Internal attributions
2). Feeling of controllability
3). Hopelessness
4). Stable attributions
5). Specific attributions

Codes:
a). $1,3,4$
b). $1,2,4$
c). $2,3,5$
d). $3,4,5$
20. Read the below given statements
marked as Assertion (A) and Reason (R) indicate your answer using the codes given below.

Assertion (A): Written essays evaluating performance is the simplest method of performance evaluation.

Reason (R): The results in such an evaluation may often reflect the ability of the writer.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both (A) and (R) are true and (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). Both (A) and (R) are false.
21. A guaranteed solution to a problem is provided by
a). an Algorithm
b). a Heuristic
c). a Rule of Thumb
d). a Rule of Set
22. Given below are two statements: Assertion (A) and Reason (R). Indicate your answer using codes given below:

Assertion (A): An analysis of disastrous foreign policy decision leads to a problem that cohesive
group of decision makes can fall into the trap of 'group think'.

Reason (R): Members of the group suppress their own dissenting opinions in the interest of group consensus.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
23. The formula for determining Motivational Potential Score (MPS) is
a). MPS $=($ Skill variety + Autonomy + Task identity) $3 \times$ Task Significance $\times$ Feedback.
b). MPS = (Skill variety + Task identity + Feedback) $3 \times$ Task Significance $\times$ Autonomy.
c). MPS = (Skill variety + Task significance + Autonomy) $3 \times$ Task identity $\times$ Feedback.
d). MPS $=$ (Skill variety + Task identity + Task significance) $3 \times$ Autonomy $\times$ Feedback.
24. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Leader's <br> Characteristics) | List - II <br> (Description) |
| :--- | :--- |
| a. Drive | 1. Desire to <br> influence others <br> to reach shared <br> goals. |
| b. Leadership <br> Motivation | 2. Trust in own <br> abilities. |
| c. Self <br> Confidence | 3. Intelligence; <br> ability to <br> integrate and <br> interpret large <br> amounts of <br> information. |
| d. Cognitive | 4. Desire for <br> achievement , <br> ambility, high <br> energy, tenacity <br> and initiative. |

Codes:

| A | B | C |
| :--- | :--- | :--- | :--- |

a). 431

b). | 4 | 1 | 2 |
| :--- | :--- | :--- |

c). 1234
d). $4 \quad 1 \quad 3 \quad 2$
25. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Transaction lists maintain that perception occurs through a learning process of interactions and experience with the environment.

Reason (R): Most contemporary Psychologists hold that some forms of perceptual abilities and mechanisms are available soon after birth.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
26. What do you mean by information processing?
a). The number of cycles completed within one second.
b). A presumed mode of attention that concerns the non-temporal information processing demands of a task and its activation shortens temporal awareness.
c). The process of organising and interpreting sensation into meaningful experiences.
d). The study of the relation between physical stimulation and subjective experience.
27. Choose the correct sequence of
events following prolonged stress given below:
1). Immuno suppression
2). Corticotropin releasing factor
3). Adrenocorticotrophic hormone
4). Cortisol
a). 1342
b). 2341
c). 4321
d). 1234
28. In employees performance appraisal BARS is a method of $\qquad$ whereas MBO is a method of $\qquad$
a). Past oriented, present performance rating.
b). Past oriented; future oriented.
c). Future oriented; past oriented.
d). Future oriented; present performance rating.
29. In a firm in the last six months 70 to 90 employees have been terminated while 63 applicants have been hired to replace them. This type of strategy is best described
a). Negative reinforcement
b). Motivation
c). Inequity
d). Churning
30. After identifying the problem of a student, the correct sequence adopted by a counsellor to solve that

## problem is

1). Generate possible solutions
2). Choose the best solution
3). Evaluate each solution
4). Assess the success/failure of solution
5). Implement the solution

Codes:
a). $1,3,2,4,5$
b). $1,3,2,5,4$
c). $3,1,2,5,4$
d). $3,1,4,2,5$
31. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Phenomenon) | List - II <br> (Psychological <br> term) |
| :--- | :--- |
| a. Logical thinking <br> for abstract <br> concepts. | 1. Self- Schema |
| b. Use of nouns <br> and verbs for <br> omitting auxillary <br> words. | 2. Cognitive <br> development |
| c. Solutions <br> to problems <br> involving | 3. Telegraphic <br> speech |
| psychophysical <br> judgements. |  |


| d. Cognitive <br> generalization <br> derived from past <br> experience. | 4. Signal <br> detection |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 1 | 4 |
| b). 2 | 3 | 4 | 1 |
| c). 2 | 4 | 3 | 1 |
| d). 2 | 4 | 1 | 3 |

32. Give the correct sequence for stages of language development to attain different features, given below:
1). Phonology
2). Semantics
3). Syntax
4). Pragmatics

Codes:
a). $1,2,3,4$
b). $2,3,4,1$
c). $3,4,1,2$
d). $4,3,2,1$
33. The Receiver Operating Characteristic Curves graphically display
a). The smallest difference between two stimuli necessary to detect them as different.
b). The relationship between the
proportions of hits and false alarms for constant stimulus intensity.
c). The magnitude of a sensation as a logarithmic function of the stimulus.
d). Sensory magnitude is equal to physical intensity raised to a power.
34. Which of the following is not a special facility provided in school for children with special needs?
a). Resource room
b). Cooperative teaching
c). Expository teaching
d). Collaborative consultation
35. Important indicators of learning disabilities among students are
a). Poor reading habit, word recognition error, comprehension errors.
b). Word recognition error, Articulation errors, low mental ability.
c). Articulation error, comprehension error, impaired vision.
d). Low mental ability, impaired vision, word recognition error.
36. What are the strategies to improve motivation and learning that can be adopted by a teacher?
1). Fulfill basic requirements and show the value of learning.
2). Show the value of learning and active teaching.
3). Build confidence and positive expectations and help students stay focused.
4). Fulfill basic requirement and active teaching.

Codes:
a). 1 and 2
b). 3 and 4
c). 1 and 3
d). 2 and 4
37. Which scaling methods employ Law of Comparative Judgment to obtain scale values?
1). Method of successive intervals.
2). Summated ratings method.
3). Magnitude estimation method.
4). Paired comparison method.

Codes:
a). 4 only
b). 1 and 4 only
c). 3 and 4 only
d). 2 and 3 only
38. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List - I <br> (Concept) | List - II <br> (Explanation) |
| :--- | :--- |
| a. Primack <br> Principle | 1. Exceptional <br> performance by a <br> student as a result <br> of high teacher <br> expectations. |


| b. Maintenance <br> Rehearsal | 2. Retrieval <br> of pieces of <br> information <br> based on their <br> relatedness to <br> one another. |
| :--- | :--- |
| c. Pygmalion <br> Effect | 3. Keeping <br> information in <br> working memory <br> by repeating it to <br> you. |
| d. Activation <br> spreading | 4. More preferred <br> activity conserve <br> as a reinforcer for <br> a less preferred <br> activity. |

## Codes:

A B C D
a). 4312
b). $1 \quad 3 \quad 4 \quad 2$
c). 2134
d). $13 \quad 2 \quad 4$
39. The employer, who referred a case of an employee (client) to a psychologist, requested the psychologist to provide the employee's test scores and their interpretation.
a). The psychologist should firmly refuse to comply with this request.
b). The psychologist should comply with the request after informing the client.
c). The psychologist should comply with this request if the client agrees to it and gives an informed consent.
d). The psychologist should comply with this request only if the client shows criminal inclinations.
40. Which of the following is/are considered culture-fair test/s of intelligence?
1). Raven's Progressive Matrices
2). Cattell's Culture Fair Test of Intelligence.
3). Wechsler Adult Intelligence Scales.
4). Goodenough-Harris test

Codes:
a). 2 only
b). 2 and 3 only
c). 1, 2 and 3 only
d). 1, 2 and 4 only
41. Movements of the vocal apparatus are
a). Necessary for thinking.
b). Not necessary for thinking.
c). Necessary for thinking in some situations.
d). Both (A) and (C) are correct.
42. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): In attitude scaling by Equal Appearing Intervals Method, median is usually employed to obtain scale values.

Reason (R): In normal distribution mean, median and mode are the same.

Codes:
a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation.
c). (A) is true, (R) is false.
d). (A) is false, (R) is true.
43. When previous learning interferes with our memory of later learning it is referred to as
a). Repression
b). Proactive interference
c). Inhibition
d). Retroactive interference
44. I create paintings and Art works because it gives me a sense of satisfaction and vitality. My Art is primarily promoted by
a). Discriminatory Rewards
b). Selective Rewards
c). Extrinsic Rewards
d). Intrinsic Rewards
45. The Psychotherapist recommended the procedure of systematic
desensitization to Shradda for overcoming her fear of cats. The Psychotherapist recommended
a). A classical conditioning procedure
b). An operant conditioning procedure
c). A delayed conditioning procedure
d). A backward conditioning procedure
46. The child was given chocolates for putting pegs into the right holes, first after he fitted 20 pegs, then after he fitted 14 pegs and later after he fitted 22 pegs. The reinforcement schedule used in this case is an example of
a). Variable - Ratio Schedule
b). Variable - Interval Schedule
c). Fixed - Interval Schedule
d). Fixed - Ratio Schedule
47. In type R conditioning the strength of conditioning is shown by $\qquad$ whereas in Type $S$ conditioning the strength of conditioning is shown by the $\qquad$
a). Response rate; time to solution.
b). Time to solution; Response rate.
c). Response rate; magnitude of conditioned response.
d). Magnitude of response rate; time to solution.
48. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Phenomenon) | List - II <br> (Psychologist) |
| :--- | :--- |
| a. Instrumental <br> conditioning <br> occurs <br> independent of <br> reinforcement. | 1. Abraham <br> Amsel |
| b. Set of <br> reinforcement <br> contingencies | 2. Spence |
| c. Partial <br> Reinforcement <br> Effect (PRE) | 3. Hull |
| d. Fractional <br> anticipatory <br> frustration <br> reaction | 4. Skinner |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 2 | 1 | 4 |
| b). 2 | 1 | 3 | 4 |
| c). 2 | 3 | 1 | 4 |
| d). 2 | 4 | 1 | 3 |

49. Which one of the following statistic is used for assessing the test-item bias?
a). Item-remainder correlation
b). Differential item functioning
c). Construct validity
d). Multidimensional scaling

## 50. Which of the following

 characteristics best describes Borderline Personality Disorder?1). Impulsivity and affective instability.
2). Unusual perceptual experiences.
3). Unstable and intense interpersonal relationship.
4). Recurrent suicidal behaviour or gesture.
5). Preoccupation with details and rules.

Codes:
a). 1, 2 and 5
b). 2, 4 and 5
c). 2,3 and 5
d). 1, 3 and 4
51. Below given are two statements marked as Assertion (A) and Reason $(\mathrm{R})$, indicate your answer using the codes given below:

Assertion (A): For solution to any problem one generally compares his state of knowledge to the goal state.

Reason (R): Finding sub-goals are necessary for reducing the difference between end goals and knowledge.

Codes:
a). Both $(A)$ and $(R)$ are false.
b). (A) is true, but (R) is false.
c). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
d). Both $(A)$ and $(R)$ are true and $(R)$ is
not the correct explanation of (A).
52. Mental Retardation is associated with
a). Trisomy 14
b). Trisomy 21
c). Trisomy 12
d). Trisomy 23
53. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Technique) | List - II <br> (Therapeutic <br> approach) |
| :--- | :--- |
| p. Empty Chair <br> method | 1. Existential <br> therapy |
| q. Logo therapy | 2. Transactional <br> analysis |
| r. Re-parenting | 3. Cognitive <br> therapy |
| s. Cognitive <br> restructuring | 4. Gestalt <br> therapy |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 2 | 3 |
| b). 3 | 2 | 1 | 4 |
| c). 1 | 3 | 4 | 2 |
| d). 2 | 4 | 3 | 1 |

54. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I | List - II |
| :--- | :--- |
| a. Dementia <br> Praecox | 1. Wolpe |
| b. Systematic <br> Desensitization | 2. Bendura |
| c. Modelling | 3. Bleuler |
| d. Schizophrenia | 4. Kraeplin |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 2 | 1 | 4 | 3 |
| c). 4 | 1 | 2 | 3 |
| d). 3 | 2 | 1 | 4 |

55. Which of the following is not true of the theory given by Rogers?
a). An individual reacts to situations in terms of the way he or she perceives them, in ways consistent with his or her self-concepts and views of the world.
b). Our essence is created by our choices because our choices reflect the values on which we base our order and life.
c). The most basic striving of an individual is towards maintenance, enhancement and actualization of
self.
d). A perceived threat to the self is followed by a defense - including limiting the perception and behaviour and the introduction of self-defense mechanisms.
56. Which of the following is not a characteristic of self-actualized person?
a). Problem cent rather than selfcentred.
b). Open to enculturation.
c). Accept themselves and others as they are
d). Perceive reality efficiently and can tolerate uncertainty.
57. What is the correct sequence of the emergence of the following Ego Strengths?
a). Loyalty, Love, Care, Wisdom
b). Loyalty, Care, Love, Wisdom
c). Care, Love, Loyalty, Wisdom
d). Care, Loyalty, Wisdom, Love
58. Which of the following methods are employed to study Memory Processes?
1). Free recall and Recognition
2). Observation and Recognition
3). Conditioning and Neuroimaging.
4). Concurrent memory task paradigm and Neuroimaging.
a). 1 and 3 only
b). 2 and 3 only
c). 3 and 4 only
d). 1 and 4 only
59. Patients with damage to the frontal lobes behave as if they lack a control system that monitors their processing resources appropriately. They are said to suffer from
a). Gertsman Syndrome
b). Dysexecutive Syndrome
c). Korsakoff's Syndrome
d). None of the above
60. Given below are two statements, the first labeled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Melanie Klein developed play therapy where children work out their unconscious feeling and conflicts while playing with toys or crafts.

Reason (R): It is difficult to apply the method of Dream Analysis and Free Association on children because of their inability to express verbally.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is

Codes:
not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
61. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using code below:

Assertion (A): Many evidences strongly suggest that there is no possibility that all of many human performances classified as intellectuals represent a unitary attribute determined by unitary set of factors.

Reason (R): This may be because of what is called intelligence is a mixture of different attributes having different determinants.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
62. Out of following Psychologist who has emphasized that creativity is not different from intelligence?
a). Torrance
b). Spearman
c). Guilford
d). Getzels and Jackson
63. Out of following which are the appropriate explanations as stated by Cattell in his 'gf' and 'gc' theory of Intelligence?
1). 'gf' is mainly determined by genetic factors.
2). The speed of growth of ' gf ' is very fast in early childhood and it starts declining in late adulthood - in late twenties.
3). 'gc' separates itself from ' ff ' as a result of the effect of learning and other experiences.
4). Individual differences are more in 'gc' than 'gf'.

Codes:
a). 1, 3 and 4
b). 2, 3 and 4
c). 1, 2 and 3
d). 1, 2 and 4
64. Out of the following theories of intelligence which one is regarded as latest one?
a). Sternberg's theory
b). Mayer and Salovey theory
c). Jensen's theory
d). Cattell's theory
65. Moods are $\qquad$ and then emotions. Choose the correct code for the features given below:
1). Longer lasting
2). More intense
3). Less intense
4). Shorter lasting

Codes:
a). 1 and 2
b). 2 and 4
c). 1 and 3
d). 3 and 4
66. Read the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Emotion is construed to have a prototypic form of expression, a pattern of consistent autonomic changes, and a distinct subjective feeling state.

Reason (R): The three response systems respond similarly in an emotional situation.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
67. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I | List - II |
| :--- | :--- |
| a. Crystallized <br> Intelligence | 1. Jensen |
| b. Level II ability | 2. Spearman |
| c. Specific abilities | 3. Mayere <br> and Salovey |
| d. Emotional <br> Intelligence | 4. Cattell |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 4 | 3 |
| b). 4 | 1 | 2 | 3 |
| c). 2 | 4 | 3 | 1 |
| d). 3 | 1 | 2 | 4 |

68. Match List-I with List-II : and indicate your answer with the help of codes given below :

| List - I <br> (Theory <br> builders) | List - II (Theories) |
| :--- | :--- |
| a. Aristole | 1. The contents <br> of our mind <br> are the sum of <br> our sensory <br> experinces |


| b. John Locke | 2. All knowledge of <br> the external world <br> is gained through <br> experience <br> provided by the <br> five senses. |
| :--- | :--- |
| c. George <br> Berkeley | 3. The task of <br> psychology was to <br> reduce perception <br> to its constituent <br> elements |
| d. E.B. | 4. The world of <br> objects does not <br> exits when it is not <br> Tichener |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 4 | 3 |
| b). 1 | 2 | 3 | 4 |
| c). 4 | 3 | 1 | 2 |
| d). 3 | 1 | 4 | 2 |

69. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List - I <br> (Concepts) | List - II <br> (Descriptions) |
| :--- | :--- |
| a. Anger | 1. Physical or <br> verbal behaviour <br> intended to hurt <br> someone. |


| b.Displacment | 2. The blocking <br> of goal directed <br> behaviour |
| :--- | :--- |
| c. Aggression | 3. Redirecting the <br> reaction to a target <br> other than source <br> or frustration. |
| d.Frustration | 4. An emotional <br> readiness to <br> aggress. |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 3 | 2 |
| b). 2 | 3 | 1 | 4 |
| c). 2 | 4 | 1 | 3 |
| d). 4 | 3 | 1 | 2 |

70. Given below are the two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Memories of eye witnesses are fragile as many factors can distort their memories.

Reason (R): Post event information can interfere with their memories to a great extent.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false. (D) (A) is false, but (R) is true.
d). (A) is false, but (R) is true.

## Q. Nos. 71 to 75.

Read the following passage and answer the five questions that follow:

A researcher wanted to study the effect of stress on reaction time and whether the effect of stress is moderated by the stimulus complexity - Low and High. The researcher had a hypothesis that increased stress would adversely affect the reaction speed. From an initial pool of 160 subjects, four groups of 40 subjects each, were formed and routine reaction time experiment was performed. Group I was tested under relaxed condition and low stimulus complexity Group II was tested under stressful condition and law stimulus complexity Group III was tested under relaxed condition and high stimulus complexity and Group IV was tested under stressful condition, and high stimulus complexity. The fore-period was randomly varied. The data were analyzed by following suitable ANOVA model. Among the various F ratios, the F ratio computed as ' $\mathrm{MS}_{\mathrm{AXB}} / \mathrm{MS}_{\text {error }}$ ', yielded interesting results.
71. The design in this study would be best labelled as
a). Randomized four-group design with single IV.
b). $2 \times 2$ factorial design.
c). $2 \times 2$ factorial design with a covariate.
d). Randomized blocked design.
72. What would be the degrees of freedom for the main effect of stress?
a). 1
b). 2
c). 3
d). 156
73. The significant F ratio computed as ' $\mathrm{MS}_{\mathrm{AxB}}$ / $\mathrm{MS}_{\text {error }}$ ' indicates that
a). The main effect of stress is significant.
b). The main effect of stimulus complexity is significant.
c). The effect of stress is moderated by stimulus complexity.
d). Every group differs from remaining groups significantly.
74. Which of the following statement/s is/are false in this experiment?
1). Stress is an independent variable.
2). Stimulus complexity is a covariate.
3). Fore-period duration is an 'independent' variable.
4). Reaction time is a dependent variable.

## Codes:

a). 4 only
b). 1 and 3 only
c). 1 and 4 only
d). 2 and 3 only
75. Which of the following are the assumption/s which should be satisfied while carrying out the ANOVA in this study?
1). Heterogeneity of variance.
2). Independence of scores within each cell.
3). Normal distribution of the residuals from the model.
4). Homogeneity of covariance matrices.

## Codes:

a). 2 only
b). 2 and 3 only
c). 1 and 3 only
d). 1, 2 and 3 only

# December 2013 Paper II 

1. The visible spectrum wavelength ranges from
a). 380 to 760 nanometres
b). 200 to 700 nanometres
c). 400 to 1000 nanometres
d). 100 to 1000 nanometres
2. Shyam does not like to be in family gatherings but his mother has asked him to attend it. He decides to tell a lie that he has examination on that day however he finds it very distasteful. Shyam is experiencing
__-_-.
a). Double avoidance conflict
b). Double approach conflict
c). Approach-avoidance conflict
d). Double approach-double avoidance conflict
3. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the code given below:

Assertion (A): Computational approach involves a rigorous, mathematically oriented analysis of certain aspects of visual perception derived largely from computer simulation and artificial intelligence.

Reason (R): Neurophysiological approach argues that sensory and perceptual phenomena are best
explained by known neural and physiological mechanisms serving sensory structures.

Codes:
a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both (A) and (R) are correct, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
4. Having seen or heard a stimulus once may facilitate our recognizing it on a latter occasion, even if we are not aware that this is happening. This phenomena is referred to as
a). Primacy effect
b). Recency effect
c). Practice effect
d). Priming effect
5. Given below are the two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Naturalistic observation is the highly preferred method in ethological research.

Reason (R): Naturalistic observation is free from observer-bias.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation.
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
6. There are various kinds of cells in human body. Which one of the following is not a neuron?
a). Sensory
b). Glia
c). Inter
d). Motor
7. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): During action potential, there is change in polarization of ions across neuronal membrane.

Reason (R): All the negative ions are transported outside the neuronal membrane.

## Codes:

a). Both (A) \& (R) are true and (R) is the correct explanation of (A).
b). Both (A) \& (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
8. Individual differences in intelligence are due to
a). only genetic factors
b). only environmental factors
c). genetic and economic factors
d). many factors including genetic and environmental
9. Put the parts of the Brain in sequence, going from higher to lower level of brain
i. Metencephalon
ii. Mesencephalon
iii. Diancephalon
iv. Telencephalon
v. Myelencephalon

Codes:
a). I, II, III, IV, V
b). II, IV, I, III, V
c). IV, III, II, I, V
d). III, II, I, V, IV
10. Arrange the following layers of Retina in order of light travelling from environment to back of the eyeball:
i. Ganglion cells
ii. Cone receptors
iii. Horizontal cells
iv. Bipolar cells

Codes:
a). I, II, III, IV
b). II, III, IV, I
c). IV, II, III, I
d). I, IV, III, II
11. The resting potential of a Neuron is
a). -95 mv
b). +85 mv
c). -70 mv
d). +70 mv
12. The chi-square, computed for a contingency table, was based on six degrees of freedom. If the contingency table had three rows, how many columns would it have?
a). 2
b). 3
c). 4
d). 6
13. Given below are two statements, the first labelled as Assertion (A) and the second labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Test-Retest reliability of Psychometric tests is more than that of projective tests.

Reason (R): Trait approach presumes consistency of personality.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
14. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I (Measure of <br> Intelligence) | List II <br> (Psychologist) |
| :--- | :--- |
| a. EEG | 1. Binet |
| b. Reaction Time | 2. Eysenck |
| c. Culture Fair <br> Test | 3. Galton |
| d. Verbal Test | 4. Horn |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 1 | 2 | 4 |
| c). 2 | 3 | 4 | 1 |
| d). 4 | 2 | 1 | 3 |

15. After the recent heavy catastrophic floods in a given state, a psychologist interviewed 120 participants to understand the psychological
consequences of the event. This is an example of
a). Ex post facto field research
b). Field experiment
c). Controlled experiment
d). Psychometric research
16. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I (Parts of <br> the Eye) | List II <br> (Descriptions) |
| :--- | :--- |
| a. Rods and <br> Cones | 1. Stable and <br> unique in <br> individual and <br> can be used for <br> identification better <br> than finger prints. |
| b. Iris | 2. Photoreceptors <br> in retina |
| c. Ciliary | 3. The optic disc <br> where optic nerve <br> fibers leave the <br> eye enroute to the <br> brain |
| d. Blind spot | 4. Control its <br> curvature which <br> varies depending <br> on the distance of <br> the object focussed. |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | 4 | 1 | 2 |
| b). 2 | 1 | 4 | 3 |
| c). 1 | 2 | 3 | 4 |
| d). 3 | 4 | 1 | 2 |

17. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I (Visual <br> variables) | List II <br> (Explanations) |
| :--- | :--- |
| a. Colour | 1. The effect of <br> intensity of light on <br> the observer |
| b. <br> Illuminance | 2. The intensity of <br> light reflected from <br> an illuminated <br> surface. |
| c. Luminance | 3. The amount of <br> incident light. |
| d. Brightness | 4. The subjective <br> or psychological <br> effect that different <br> wavelengths of light <br> on the observer |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 4 | 3 | 2 | 1 |
| c). 2 | 1 | 3 | 4 |

d). 1423
18. Given below are the three types psychological investigations: (1)
Field experiments, (2) Laboratory experiments, and (3) Ex post facto field studies. If the above investigations are arranged in descending order in terms of researcher's ability to control secondary variance, the typical order would be
a). 2, 1, 3
b). $3,1,2$
c). $2,3,1$
d). $3,2,1$
19. What is the correct sequence of events for hunger motivation? Indicate your answer using the codes given below :
1). Energy level to its set point
2). About of eating
3). Presence of an energy deficit
4). Satiation
5). Hunger

Codes:
a). $1,2,3,4,5$
b). $3,5,2,1,4$
c). $2,1,3,5,4$
d). $5,4,3,1,2$
20. Persons high in achievement motivation tend to prefer tasks that
are _____.
a). very easy
b). extremely difficult
c). moderately difficult
d). all types of task
21. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I (Definition) | List II (Memory <br> system) |
| :--- | :--- |
| (a). Memory <br> for factual <br> information that <br> we acquired at a <br> specific time. | 1. Procedural <br> memory |
| (b). memory for <br> general, abstract <br> knowledge <br> that we cannot <br> remember <br> acquiring at a <br> specific time | 2. Episodic <br> memory |
| (c). Memory <br> for information <br> necessary to <br> perform skilled <br> motor activity | 3. Autobiograph- <br> ical memory |
| (d). Memory <br> for events in our <br> own life | 4. Semantic <br> memory |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 1 | 3 |
| b). 4 | 1 | 3 | 2 |
| c). 3 | 2 | 4 | 1 |
| d). 1 | 3 | 2 | 4 |

22. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I <br> (Phenomenon) | List II <br> (Psychologist) |
| :--- | :--- |
| a. Observational <br> learning | 1. Skinner |
| b. Cognitive Map | 2. Vygotsky |
| c. Association of <br> different stimuli | 3. Bandura |
| d. Learning pulls <br> to cognitive <br> development | 4. Pavlov |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 3 | 4 |
| b). 3 | 1 | 4 | 2 |
| c). 3 | 1 | 2 | 4 |
| d). 2 | 3 | 1 | 4 |

23. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate
your answer using the codes given below :

Assertion (A): The minimum flicker rate of a light source that results in a perceptual shift from apparent flicker to apparent steady continuous light is known as Critical Flicker Frequency (CFF).

Reason (R): The CFF marks the border between seeing flicker and seeing fusion.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
24. A person rattles the box of dog's biscuits before giving the biscuit to dog. As the person rattles the box the dog begins to salivate. Thus rattling of box is $\qquad$ ; and the salivation of dog is a kind of $\qquad$ _.
a). CS ; CR
b). CS ; UCR
c). UCS ; CR
d). UCS ; UCR
25. In operant conditioning a schedule of reinforcement that reinforces a response at unpredictable time
intervals is the case of
a). Fixed - ratio schedule
b). Variable - ratio schedule
c). Fixed - interval schedule
d). Variable - interval schedule
26. Read each of the following two statements Assertion (A) and Reason(R) and indicate your answer using the codes given below:

Assertion (A): Learning refers to the modification of behaviour as a result of past experience.

Reason (R): Experience is achieved through observation.

## Codes:

a). Both (A) and (R) are correct and (R) is the correct explanation of (A).
b). (A) and (R) are correct, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (R) is true, but (A) is false.
27. A person had a blue car that was in the shop more than it was out. Since then the person could not think of owning a blue or green coloured car. The person's aversion even to green cars is an example of
a). Discrimination
b). Generalization
c). Latent learning
d). The over justification effect
28. Which of the following best describes the serial position curve?
a). Greater accuracy of recall of words in the beginning of the list and in the middle of the list.
b). Greater accuracy of recall of words in the beginning of the list and gradual diminished accuracy by the end of the list.
c). Greater accuracy of recall of words in beginning and at end of the list.
d). Greater accuracy of recall of words in the middle and at the end of the list.
29. The degree to which construct system allows new information to enter that will allow construct system to change is called
a). Individual Corollary
b). Permeability
c). Loose construing
d). Constructive Alternativism
30. Who among the following has developed a test for personality assessment where the subject has to choose between a pair of jokes?
a). McCafe
b). McCall
c). J.M. Cattell
d). R.B. Cattell
31. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given
below:

Assertion (A): Working memory can hold a large amount of information even though it can retain only seven to nine items.

Reason (R): Items in working memory contain several separate bits of information grouped together called chunks.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
32. Who has emphasized the linguistic relativity hypothesis?
a). Noam Chomsky
b). Jean Piaget
c). Steven Pinker
d). Whorf B.L.
33. Telegraphic speech is typical of the ___-_- stage.
a). Babbling
b). One-word
c). Two-word
d). Three-word
34. The sentence "Blue Jeans wear false smiles" has correct $\qquad$ but
incorrect $\qquad$ _.
a). Morphemes; phonemes
b). Phonemes; morphemes
c). Semantics ; syntax
d). Syntax ; semantics
35. Read the following statements labelled as Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer by using the codes given below:

Assertion (A): In deduction, conclusion is derived from a premise.

Reason (R): People reason by using deduction as well as induction.

Codes:
a). Both (A) and (R) are correct and (R) is the true explanation of (A).
b). Both (A) and (R) are correct but (R) is not the correct explanation of (A).
c). (A) is correct, but (R) is false.
d). (A) is false, but (R) is correct.
36. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I <br> (Phenomenon) | List II <br> (Psychological <br> name) |
| :--- | :--- |
| a. Smallest unit <br> that carries <br> meaning | 1. Grammer |


| b. Rules to <br> communicate <br> and understand <br> others | 2. Semantics |
| :--- | :--- |
| c. Rules for <br> desiring <br> meanings | 3. Morphemes |
| d. Rules for <br> combining <br> words | 4. Syntax |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 4 | 2 |
| b). 3 | 2 | 4 | 1 |
| c). 3 | 1 | 2 | 4 |
| d). 3 | 2 | 1 | 4 |

37. Three types of feature detector cells are
a). Simple cells, Glial cells, T-cells
b). Simple cells, Complex cells, Glial cells
c). Sensory cells, Hyper complex cells, T-cells
d). Simple cells, Complex cells, Hyper complex cells
38. Read the following two statements, Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Sleep fulfills a critical
biological function.

Reason (R) : Sleep is required to restore the Homeostatis.

Codes:
a). Both (A) and (R) are correct and (R) is the correct explanation of (A).
b). Both (A) and (R) are correct, but (R) is not the correct explanation of (A).
c). (A) is false, but (R) is true.
d). (A) is true, but ( R ) is false.
39. Choose the odd one for pattern of sympathetic activation during emotions:
a). Increased heart rate
b). Pupil constriction
c). Lowered skin resistance
d). Increased breathing rate
40. Out of following who has not divided intelligence into two general components?
a). Cattell J.M.
b). Jensen
c). Hebb
d). Thurstone
41. Number of different factors as specified by Spearman to explain the performance on some tests:
a). One's' factor and many ' $g$ ' factors.
b). Many's' factors and many ' $g$ ' factors.
c). One's' factor and one ' $g$ ' factor.
d). Many's' factors and one ' $g$ ' factor.
42. Which set of three approaches is more relevant to study the impact of Genetic factors on intelligence?
1). Correlation between siblings
2). Correlation between identical twins reared apart.
3). Adopted child studies.
4). Correlation between parents and children.

Codes:
a). 1,2 and 3
b). 2, 3 and 4
c). 1,2 and 4
d). 1, 3 and 4
43. Match Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I <br> (Psychologist) | List II (Concept) |
| :--- | :--- |
| a. Adler | 1. Basic anxiety |
| b. Bandura | 2. Triadic <br> Reciprocal <br> causation |
| c. Jung | 3. Fictional <br> Finalisms |
| d. Horney | 4. Principle of <br> Equivalence |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 3 | 1 |
| b). 1 | 3 | 2 | 4 |
| c). 3 | 2 | 4 | 1 |
| d). 3 | 4 | 2 | 1 |

44. Researchers have found different ways in which an individual's genotype shapes his or her environment. Which of the following is NOT one of them?
a). The genotype has a passive effect on environment resulting from genetic similarity between parents and children.
b). The child's genotype evokes particular kinds of reactions from social and physical environment.
c). The child's genotype plays an active role in shaping the environment.
d). People with different genotypes are differentially sensitive or susceptible to their environment.
45. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I (Types of <br> Variable) | List II (Example) |
| :--- | :--- |
| (a). <br> Continuous | 1. Selection test <br> outcome in terms <br> of selected $/$ <br> rejected |


| (b). Real <br> discrete | 2. Voice pitch |
| :--- | :--- |
| (c). Artificially <br> discrete | 3. Intelligence |
| (d). Qualitative | 4. Gender |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 2 | 3 |
| b). 2 | 4 | 1 | 3 |
| c). 3 | 1 | 4 | 2 |
| d). 3 | 4 | 1 | 2 |

Instructions for Q. 46 to 50:

Read the following passage and answer the five questions that follow:

The Classical Test Theory (CTT) assumes that every obtained score is a sum of the true score and the error of measurement. The earlier versions of the CTT, in their reliability conceptualization, ambitiously addressed the random errors of measurement. Accordingly, reliability can be conceptualized as a consistency between the true score and the obtained score. Reliability can be studied through various perspectives. In the test construction phase, internal consistency reliability is given heavy emphasis. Various reliability coefficients
such as split-half reliability, KuderRichardson reliability, Cronbach alpha etc. have been developed for this purpose. One of the earlier developments in CTT is the Spearman-Brown formula. The other important types of reliabilities include test-retest reliability and interscorer reliability.

In addition to reliability, psychologists emphasize test validity. Content validity, concurrent validity, predictive validity, constructs validity is some of the important types of validities in psychometric studies. Factor analysis has also been employed in evaluating the test validity. Once the reliability and validity are well established, the test constructor attempts to establish the representative and comprehensive norms.
46. Reliability is conceptualized as
a). Obtained variance/ True variance
b). True varaince/ True varaince + Error variance
c). True variance/ Error variance
d). Obtained variance/ Error variance
47. Cronbach alpha is
1). larger than split half reliability coefficient
2). smaller than reliability coefficient
3). average of all possible split-half reliability coefficients
4). equal to Kuder-Richardson reliability for dichotomous items

Codes:
a). 1 only
b). 2 only
c). 3 and 4 only
d). 1 and 4 only
48. The interscorer reliability is especially important for
1). Projective tests
2). Achievement tests with short answers
3). Multiple choice tests
4). Judgements by multiple raters

Codes:
a). 1 only
b). 2 and 3 only
c). 1 and 4 only
d). 1, 2 and 4 only
49. Consider that a newly developed test for assessing abstract reasoning and a well-established test of abstract reasoning are administered to a sample of 350 and a correlation of 0.25 , significant at .01 level is obtained. It will be inferred that the new test has
a). unsatisfactory concurrent validity
b). satisfactory concurrent validity
c). unsatisfactory predictive validity
d). satisfactory predictive validity
50. Factor analysis is best suited for studying
a). Concurrent validity
b). Predictive Validity
c). Content validity
d). Construct validity

## UPS Education

# UPS Education <br> Q <br> LEARNING RESOURCES 



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# December 2013 Paper III 

1. Match List-I with List-II : and indicate your answer with the help of codes given below:

| List I (Type of <br> Love) | List II (Explanation) |
| :--- | :--- |
| a. Eros | 1. A type of unselfish <br> love characterised <br> by devotion to the <br> welfare of others |
| b. Agape | 2. A type of love that <br> incorporates all <br> other types of lover |
| c. Authentic <br> love | 3. A type of <br> procreative love <br> that is savouring <br> and experiential |
| d. Philia | 4. Brotherly love |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 2 | 4 |
| b). 3 | 4 | 2 | 1 |
| c). 4 | 1 | 3 | 2 |
| d). 2 | 4 | 1 | 3 |

2. Out of the following who has not explained intelligence in terms of Psychometric Approach?
a). Jensen
b). Cattell
c). Sternberg
d). Thurstone
3. Select one of the levels and one of the stages given below as envisaged by Kohlberg in the theory of development of moral reasoning :

| 1. Two levels | 4. Five stages |
| :--- | :--- |
| 2. Three levels | 5. Six stages |
| 3. Four levels | 6. Eight stages |

Codes:
a). 1 and 5
b). 2 and 4
c). 2 and 6
d). 3 and 6
4. Match List - I with List - II and indicate your answer with the help of the given codes :

| List - I (Styles) | List - II <br> (Descriptions) |
| :--- | :--- |
| a. Impulsive <br> cognitive style | 1. Responding <br> slowly, carefully <br> and accurately |
| b. Reflective <br> cognitive style | 2. Memorizing <br> but not <br> understanding <br> the learning <br> material |


| c. Deep <br> processing <br> learning style | 3. Responding <br> quickly but often <br> inaccurately |
| :--- | :--- |
| d. Surface <br> processing <br> learning style | 4. Understanding <br> the underlying <br> concepts and <br> meaning of <br> learning material |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 1 | 4 | 2 |
| c). 2 | 4 | 1 | 3 |
| d). 4 | 3 | 2 | 1 |

5. Which of the following is NOT a factor for poor academic performance among low socioeconomic status students?
a). Resistance culture
b). Tracking
c). Learned Helplessness
d). Family size
6. What are the attitudes, goals and strategies of Failure Avoiding Students?
a). High fear of failure, very high or very low goals and self-defeating strategies.
b). Expectations of failure, very high or very low goals and self-defeating
strategies.
c). High fear of failure, very high or very low goals and learned helplessness.
d). High fear of failure, no goals, learned helplessness
7. Hunger is caused by
i). Expectation of food
ii). Deficiency of energy
iii). Homeostatic disturbance
iv). Deficiency of Oxygen

## Codes:

a). I
b). I, II
c). I, II, III
d). I, II, III, IV
8. Arrange the developmental stages of language given by Vygotsky in correct sequence, given below:
1). Potential concept stage
2). Vague syncretic stage
3). Mature concept stage
4). Complex stage

Codes:
a). $3,1,4,2$
b). $2,4,1,3$
c). $1,3,2,4$
d). $4,2,3,1$
9. Read the below given statements marked as Assertion (A) and Reason (R). Indicate your answer using the
codes given below:

Assertion (A): Labour Unions act collectively to protect employee's interests.

Reason (R): Labour Unions have little influence on employee competence.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). Both (A) and (R) are false.
10. A person while intrinsically motivated does not seek $\qquad$ when performing, choose the correct code:
1). Enjoyment
2). Reward
3). Challenge
4). Avoidance of punishment

Codes:
a). 1 and 2
b). 2 and 3
c). 2 and 4
d). 3 and 4
11. I imagine becoming a renowned painter someday. I am engaging in
a). Divergent Thinking
b). Prospective Thinking
c). Creative Thinking
d). Autistic Thinking
12. The known stimulus elicits the
$\qquad$ while the unknown stimulus elicits the $\qquad$
a). Operant Behaviour; respondent behaviour
b). Operant Behaviour; Conditioned behaviour
c). Conditioned Behaviour; Operant Behaviour
d). Respondent Behaviour; Operant Behaviour
13. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I (Kind of <br> effect of stress) | List - II (effects) |
| :--- | :--- |
| a. Physiological <br> effects | 1. Reduced work <br> performance |
| b. Emotional <br> effects | 2. Expansion of <br> air passages in <br> lungs |
| c. Cognitive <br> effects | 3. Feeling of <br> anxiety |
| d. Behavioural <br> effects | 4. Increased <br> distractibility |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 4 | 1 |
| b). 4 | 3 | 1 | 2 |
| c). 3 | 4 | 2 | 1 |
| d). 1 | 2 | 4 | 3 |

14. Escape learning involves
a). Instrumental conditioning with positive reinforcement
b). Classical conditioning with positive reinforcement
c). Classical conditioning with negative reinforcement
d). Instrumental conditioning with negative reinforcement
15. Given below are two statements are labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the code given below:

Assertion (A): Subliminal or below threshold perception exerts an observable influence on various response parameters is not a controversial question.

Reason (R): Subliminally presented emotional stimuli activate cortical areas that mediate emotional experiences.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
16. Which are the concepts mainly used by Sternberg in his theory of intelligence?
1). Meta components
2). Performance components
3). Factor Analysis
4). Selective encoding

## Codes:

a). 1, 2 and 3
b). 2, 3 and 4
c). 1, 2 and 4
d). 1, 3 and 4
17. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Total variance of test score is the sum of True Variance and Error Variance.

Reason (R): True score and error score are independent of each other.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true but (R) is not
the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
18. While evaluating the personnel selection programme, job performance was found to have a multiple correlation of 0.6 with the four predictors in the selection test battery. This means that the four predictors explain
a). $36 \%$ variance in job performance
b). $40 \%$ variance in job performance
c). $60 \%$ variance in job performance
d). $64 \%$ variance in job performance
19. The standardized regression coefficient ( $\beta$ ) in bivariate regression indicates
a). Change in $Y$ scores when $X$ scores change by 1 .
b). Change in $Y$ scores when $X$ scores change by one SD.
c). Change in Z-scores of Y when X scores change by 1 .
d). Change in Z-scores of Y when X scores change by 1 SD.
20. In a single group pretest-post test design, which one of the following statistical method can be best employed to evaluate the mean differences of pre and post tests?
a). Mann-Whitney U test
b). Randomized ANOVA
c). Chi-Square
d). Repeated measures ANOVA
21. Ideas interfering with the correct solution of a problem fade during this stage of creative thinking. This stage is
a). Evaluation
b). Revision
c). Illumination
d). Incubation
22. Which of the following strategies do not help improve memory?
a). Use of Mnemonics
b). Minimize interference
c). Mass learning
d). Elaborative rehearsal
23. Explicit or Declarative memory consists of which of the following types of memories?
1). Procedural memory
2). Episodic memory
3). Semantic memory
4). Autobiographical memory

Codes:
a). 1 and 2
b). 2 and 4
c). 2, 3 and 4
d). 1, 2 and 4
24. Given below are the two statements, the first labelled as Assertion (A) and the other labelled as Reason
(R). Indicate your answer using the codes given below :

Assertion (A): We can process information very quickly and perform complex tasks quickly and accurately.

Reason (R): Brain processes information in a serial fashion.

Codes:
a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both $(A)$ and $(R)$ are true, but $(R)$ is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but ( $R$ ) is true.
25. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I | List - II |
| :--- | :--- |
| a. Converting <br> information from <br> temporary to more <br> permanent memory <br> and spatial memory | 1. temporal <br> lobes |
| b. Working memory | 2. Hippo <br> campus |
| c. Semantic memory | 3. Neuro <br> fibrillary <br> tangles |

d. Alzheimer's Disease
4. Frontal lobes

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 1 | 3 |
| b). 1 | 2 | 3 | 4 |
| c). 4 | 3 | 2 | 1 |
| d). 3 | 1 | 4 | 2 |

26. Which of the following parts of the brain are related to the recognition of the facial expression of emotions? Choose the correct code.
1). Hypothalamus
2). Prefrontal Cortex
3). Amygdala
4). Hippocampus

Codes:
a). 1 and 2
b). 2 and 3
c). 2 and 4
d). 1, 2 and 3
27. Which of the following is most appropriate for the assessment of Self-Actualization?
a). Myers-Briggs Type Indicator
b). Personal Orientation Inventory
c). Rosenberg Self-Esteem Inventory
d). Edwards Personal Preference Scale
28. There is a gradual acceleration of responses just before the provision of reinforcement in a fixed interval schedule. This acceleration is referred to as
a). The Fixed - Interval Gradient
b). The Fixed - Interval Variant
c). The Fixed - Interval Caper
d). The Fixed - Interval Scallop
29. When the individual attributes failure to the beliefs that everyone would fail in solving the problem and that the failure results from external causes, the state is described as
a). Personal helplessness
b). Hopelessness
c). Learned optimism
d). Universal helplessness
30. Read the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Our facial expressions influence our emotional experience.

Reason (R): We can exert complete voluntary control over our facial muscles during emotional expressions.

Codes:
a). Both (A) and (R) are true and (R) is
the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
31. The mental representation of what one wants to say comprises the
a). Surface - phrase structure
b). Central phrase structure
c). Primary - Phrase structure
d). Deep - Phrase structure
32. The law of Pragnanz or law of good figure refers to
a). Tendency to read an ambiguous stimulus in accordance with an expectation.
b). Viewing under suboptimal conditions such as an object is shaded or overlapped.
c). The tendency to perceive the simplest and most stable figure of all possible perceptual alternatives.
d). The ability to recognise and identify common objects.
33. What behaviour can be emitted is basically
a). a psychotherapist determined phenomenon
b). a reward determined capacity
c). a species-typical capacity
d). a procedure determined phenomenon
34. Memory can be distorted by being influenced by the individual's expectations rather than what has actually happened. This is termed as
a). Mood dependent memory
b). Mood congruence effect
c). Flash bulb memory
d). Confirmation bias
35. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Psychometric and cognitive (Information Processing) approaches to study intelligence are complimentary to each other.

Reason (R): Psychometric theories deal with intelligence primarily in its structural aspects, cognitive theories deal with it primarily in its processing aspects.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
36. Which one of the following is a cause of permanent lesion?
a). Cryogenic Blockade
b). Radio-Frequency
c). Electrical stimulation
d). Transcranial magnetic stimulation
37. Some Psychologist stated that the relationship between intelligence and creativity is not the same throughout the range of intelligence (I.Q). Which out of following is appropriate explanation of the relationship between these at different levels of I.Q.?
a). Below that critical level of I.Q. the relationship is negative and above that it is positive.
b). Below that critical level of I.Q. it is zero and above that it is positive.
c). Below that critical level of I.Q. the relationship is positive and above that it is negative.
d). Below that critical level of I.Q. the relationship is positive and above that levels zero relationship.
38. Which of the following pairs is not the negative symptom of Schizophrenia?
a). Emotional flattening and Asociality
b). Anhedonia and Amotivation
c). Poverty of speech and Apathy
d). Hallucinations and Bizarre behaviour
39. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I | List - II |
| :--- | :--- |
| a. Pituitary gland | 1. Estrogens |
| b. Gonads | 2. Prolactin |
| c. Adrenal gland | 3. Thyroxin |
| d. Thyroid gland | 4. Corticosterone |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 2 | 1 | 4 | 3 |
| c). 4 | 3 | 2 | 1 |
| d). 3 | 1 | 2 | 4 |

40. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I (Accom- <br> plishments) | List - II <br> (Cognitive <br> Developmental <br> Stage) |
| :--- | :--- |
| a. Egocentric <br> thought | 1. Sensorimotor |
| b. Object <br> permanence | 2. Formal <br> operational |
| c. Abstract <br> reasoning | 3. Pre <br> operational |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- | D

41. Read the below given statements marked as Assertion (A) and Reason (R), indicate your answer using the codes given below :

Assertion (A): Solution to any problem generally requires making reason from long-term goal to shortterm goals, and so on.

Reason (R): Generating short-term goals are necessary for finding the most-suitable solution to the problem.

Codes:
a). Both (A) and (R) are false.
b). Statement (A) is true, but (R) is false.
c). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
d). Both (A) and (R) are true, and (R) is the correct explanation of (A).
42. Given below are two statements:

Assertion (A) and Reason (R). Indicate your answer using codes given below:

Assertion (A): People tend to be more aggressive when they consume less alcohol.

Reason (R): Alcohol impairs higher order cognitive functioning.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
43. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I <br> (Terms) | List - II (Explanations) |
| :--- | :--- |
| a. Social <br> influence | 1. The term refer to the <br> audience effect and <br> coaction effects |
| b. Social <br> cognitive <br> theory | 2. Part of the self- <br> concept derives from <br> group membership |


| c. Social <br> facilitation | 3. Any process <br> whereby a person's <br> attitudes, opinions, <br> beliefs or behaviour <br> are altered. |
| :--- | :--- |
| d. Social <br> identity | 4. An approach <br> to social learning <br> incorporating findings <br> from learning. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 4 | 2 | 1 | 3 |
| c). 3 | 4 | 1 | 2 |
| d). 4 | 1 | 3 | 2 |

44. According to $\qquad$ theory, thoughts and feeling change because people are motivated to justify emotions that would otherwise seem hypothetical. This theory was proposed by $\qquad$ _.
a). Dissonance; Festinger
b). Cognitive dissonance; Festinger
c). Cognitive dissonance; Baron
d). Normative social influence; Baron
45. The well-known study on obedience to authority was done by
a). Stanley Milgram
b). Solomon Asch
c). Latane and Darley
d). Zimbardo
46. Somatic Nervous System does not activate one of the following :
a). Glands
b). Eyes
c). Ears
d). Skeletal Muscles
47. Three mountains task was used by Piaget to study $\qquad$ in children.
a). Centration
b). Conservation
c). Egocentrism
d). Reversibility
48. Receiver Operating Characteristic Curve describes $\qquad$ _.
a). The smallest difference between two stimuli necessary to detect them as different.
b). The relationship between the proportion of hits and false alarms for a constant stimulus intensity.
c). Detection of a change in a stimulus is related to the magnitude of the stimulus.
d). As the number of sensation units grows arithmetically the stimulus intensity increases geometrically.
49. As compared to primary school students, middle school students use more of
1). Rehearsal
2). Elaboration
3). Metacognition

Codes:
a). 1 and 2
b). 1 and 3
c). 2 and 3
d). 1, 2 and 3
50. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I <br> (Phenomenon) | List - II <br> (Psychologist) |
| :--- | :--- |
| a. Explanation of <br> creativity in terms <br> of product | 1. Getzels and <br> Jackson |
| b. Explanation of <br> creativity in terms <br> of process | 2. Gordon |
| c. Explanation of <br> creativity in terms <br> of personality <br> characteristics | 3. Torrance |
| d. Explanation of <br> creativity in terms <br> of motivational <br> factors | 4. Rogers |

## Codes:

| A | B | C | D |
| ---: | ---: | ---: | ---: |
| a). 1 | 2 | 3 | 4 |


| b). 3 | 4 | 2 | 1 |
| :--- | :--- | :--- | :--- |
| c). 4 | 2 | 3 | 1 |
| d). 4 | 3 | 1 | 2 |

51. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I <br> (Phenomenon) | List - II <br> (Psychological <br> term) |
| :--- | :--- |
| a. Tendency to <br> stick to one's own <br> preconceptions | 1. Mental Set |
| b. Inability to <br> judge a problem <br> from alternative <br> perspective | 2. Confirmation <br> bias |
| c. Tendency to <br> judge a problem <br> and find its <br> solution from <br> previous results | 3. Functional <br> fixedness |
| d. Tendency to <br> think about things <br> only in respect <br> of their usual <br> functions | 4. Fixation |

## Codes:

$$
\begin{array}{llll}
\text { A } & \text { B } & \text { C } & \text { D }
\end{array}
$$

| a). 1 | 2 | 4 | 3 |
| :--- | :--- | :--- | :--- |
| b). 2 | 4 | 3 | 1 |


| c). 2 | 4 | 1 | 3 |
| :--- | :--- | :--- | :--- |
| d). 2 | 1 | 3 | 4 |

52. Arrange the following treatment methodology in order in which they got known:
1). Client Centered Therapy
2). Psychoanalytic Therapy
3). Reciprocal Inhibition Technique
4). Reinforcement Contingency

Codes:
a). $1,2,3,4$
b). $2,1,3,4$
c). $2,1,4,3$
d). $3,4,1,2$
53. Arrange the following tests in decreasing order of their projective ability :
1). Rorschach's Ink Blot Test
2). Thematic Apperception Test
3). Rosenzweig's Picture Frustration Scale
4). Sack's Sentence Completion Test

Codes:
a). $1,2,3,4$
b). $4,3,2,1$
c). $3,2,1,4$
d). $2,3,1,4$
54. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I | List - II |
| :--- | :--- |
| a. Authoritarian <br> \& unloving <br> parents | 1. Conflicted and <br> irritable children |
| b. Permissive <br> and loving <br> parents | 2. Moody <br> and conduct <br> disordered <br> children |
| c. Neglectful <br> and uninvolved <br> parents | 3. Friendly and <br> competitive <br> children |
| d. Authoritative <br> and loving <br> parents | 4. Impulsive <br> and aggressive <br> children |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 4 | 2 | 1 |
| c). 1 | 3 | 4 | 2 |
| d). 2 | 1 | 4 | 3 |

55. Given below are two statements, Assertion (A) and Reason (R). Indicate your answer using the codes given below :

Assertion (A): The most important neurotransmitter implicated in schizophrenia is Dopamine.

Reason (R): Clinical evidence
suggests that drugs which reduce the level of dopamine in the brain also give rise to psychotic states like schizophrenia.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
56. Given below are two statements, the first labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the given codes below:

Assertion (A): Long term potentialism is related to neural mechanism of learning and memory.

Reason (R): There is facilitation of synaptic transmission following high frequency electrical stimulation.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
57. Given below are two statements, one labelled as Assertion (A) and the
other as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Information processing is a mode of attention that concerns the non temporal information processing demands of a task.

Reason ( R ): Subliminal perception is a form of perception in which stimuli are not detected or consciously perceived.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
b). Both $(A)$ and $(R)$ are correct, but $(R)$ is not the explanation of (A).
c). (A) is true, but (R) is false.
d). Both (A) and (R) are false.
58. Match List - I with List - II and indicate your answer with the help of the given code:


| b. <br> Environmental <br> sensitivity | 2. Willing to take <br> on high personal <br> risk, incur high <br> costs and engage <br> in self-sacrifice to <br> achieve the vision |
| :--- | :--- |
| c. Sensitivity to <br> follower needs | 3. Able to <br> make realistic <br> assessments <br> of the <br> environmental <br> constraints and <br> resources needed <br> to bring about <br> change. |
| d. Unconven- <br> tional Be- <br> haviour | 4. Perceptive of <br> others' abilities <br> and responsive to <br> their needs and <br> feelings. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 4 | 1 |
| b). 1 | 4 | 3 | 2 |
| c). 2 | 4 | 3 | 1 |
| d). 3 | 2 | 1 | 4 |

59. Vestibule Training utilizes equipment which are closely $\qquad$ to the actual ones, used $\qquad$ _.
a). resemble; on the job
b). similar; on the job
c). resemble; off the job
d). similar; off the job
60. The perspectives of motivation that identify specific needs
a). Content Theories
b). Process Theory of Motivation
c). Equity Theory and OB Mode Theory
d). Expectancy Theories
61. Out of the following statements find out the one which is wrong according to social-psychological research:
a). Situational forces have tremendous power to shape human behaviour rather than personality or character.
b). Both humans and animals respond more quickly when in the presence of other members of their species.
c). A bystander in an emergency situation is likely to intervene or help in a group than if alone.
d). The uninhibited aggressive behaviour sometimes shown by mobs and crowds may be the result of deindividuation.
62. Who among the following is credited with developing Logo therapy?
a). Fritz Perls
b). Eric Burne
c). Victor Frankel
d). Rollo May
63. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I <br> (Perceptual <br> Theory) | List - II (Explanation) |
| :--- | :--- |
| a. Signal <br> Detection <br> Theory | 1. The detection of <br> change in a stimulus <br> is relative to the <br> magnitude of the <br> stimulus |
| b. Stevens' <br> Power Law | 2. The ability to detect <br> a weak stimulus <br> varies from moment <br> to moment as per <br> response bias |
| c. Fechner's | 3. The magnitude <br> of a sensation is a <br> logarithmic function <br> of the stimulus |
| Law | 4. Sensory magnitude <br> grows in proportion <br> to the physical <br> intensity of the <br> stimulus raised to a <br> power |
| d. Weber's |  |
| Fraction |  |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 1 | 2 |
| b). 4 | 3 | 2 | 1 |
| c). 1 | 2 | 3 | 4 |
| d). 2 | 4 | 3 | 1 |

64. Match List - I with List - II and indicate your answer with the help
of the given codes :

| List - I (State <br> of attachment) | List - II <br> (Description) |
| :--- | :--- |


| a. Privation | 1. The state of a |
| :--- | :--- | child who has never formed a close attachment with anyone.


| b. Anaclitic | 2. a condition or <br> depression <br> disorder found <br> delinquents juvenile |
| :--- | :--- |
| involving a lack of |  |
| guilt and remorse. |  |


| c. Deprivation | 3. a condition <br> experienced by <br> some children <br> who are poorly <br> cared for having <br> loss of appetite <br> and feeling of <br> helplessness |
| :--- | :--- |
| d. Affection- <br> less psychopa- <br> thology | 4. the state of a <br> child who has <br> formed a close <br> relationship to <br> someone, but is <br> later separated <br> from that person |

## Codes:

A
B
C
D
a). $13 \quad 3 \quad 4$

| b). 4 | 2 | 1 | 3 |
| :--- | :--- | :--- | :--- |
| c). 4 | 3 | 1 | 2 |
| d). 1 | 2 | 4 | 3 |

65. Select the pair of poles of dimensions for 'permissive parenting style' as proposed by Maccoby and Martin among the given below:
1). Demanding
2). Responsive
3). Unresponsive
4). Undemanding

## Codes:

a). 1 and 3
b). 1 and 2
c). 3 and 4
d). 2 and 4
66. Match List - I with List - II and indicate your answer with the help of the given codes:

| List - I (Psy- <br> chological <br> term) | List - II <br> (Phenomena) |
| :--- | :--- |
| a. Acquisition | 1. The reappearance, <br> after a rest period, <br> of an extinguished <br> conditioned <br> response. |

$\left.\begin{array}{|l|l|}\hline \text { b. Extinction } & \begin{array}{l}\text { 2. The tendency, } \\ \text { once a response has } \\ \text { been conditioned, } \\ \text { for stimuli similar } \\ \text { to the conditioned } \\ \text { stimulus to evoke } \\ \text { similar responses. }\end{array} \\ \hline \begin{array}{l}\text { c. } \\ \text { Spontaneous } \\ \text { recovery }\end{array} & \begin{array}{l}\text { 3. The diminishing } \\ \text { of conditioned } \\ \text { response; occurs } \\ \text { in classical } \\ \text { conditioning when } \\ \text { an unconditioned } \\ \text { stimulus (UCS) } \\ \text { does not follow } \\ \text { as a conditioned } \\ \text { stimulus (CS) : } \\ \text { occurs in operant } \\ \text { conditioning when } \\ \text { a response is no } \\ \text { longer reinforced. }\end{array} \\ \hline \text { d. General- } & \begin{array}{l}\text { 4. The initial stage } \\ \text { ization learning during } \\ \text { which a response }\end{array} \\ \text { is established } \\ \text { and gradually } \\ \text { strengthened. } \\ \text { In classical } \\ \text { conditioning it is } \\ \text { the phase in which } \\ \text { a stimulus comes to } \\ \text { evoke a conditioned } \\ \text { response. } \\ \text { In operant } \\ \text { conditioning, a } \\ \text { reinforced response } \\ \text { is strengthened }\end{array}\right\}$

## Codes:

$\begin{array}{llll}\text { A } & \text { B } & \text { C }\end{array}$
a). 4312
b). $4 \quad 3 \quad 2 \quad 1$
c). $123 \quad 4$
d). $1 \quad 2 \quad 4 \quad 3$
67. What would be the degrees of freedom for error variance in a five group randomized ANOVA, with twelve subjects per group?
a). 54
b). 55
c). 59
d). 60
68. ARIMA (Autoregressive Integrated Moving Averages) model is especially useful in analysing the data obtained through
a). Factorial designs
b). Randomized block designs
c). Time series designs
d). Quasi-experimental designs with non-equivalent control groups
69. Which of the following is correct of the Rorschach Ink Blot Cards?
a). Five chromatic and five achromatic
b). Two chromatic and eight achromatic
c). Three chromatic and seven achromatic
d). Three chromatic, five achromatic and two unstructured
70. Selection is the process of
differentiating between $\qquad$ in order to identify those with a greater likelihood of $\qquad$ in a job.
a). Applicants; good performance
b). Candidates; good performance
c). Applicants; success
d). Candidates; success

Instructions for Questions 71 to 75:

Read the following passage and answer the five questions that follow:

The Wechsler Adult Intelligence Scale (WAIS) was administered to a sample of 300 subjects. The intercorrelations among all the subscales were obtained. Unities were retained in the diagonal spaces of the correlation matrix and it was factor analysed. Cattell's scree indicated two-factor solution. The two factors were subjected to varimax rotation. The two rotated factors were named as Verbal Intelligence and Performance Intelligence. The two factors, together, explained 62 percent of variance.
71. Which one of the following method of factor extraction is likely to have been employed in the present work?
a). Principal component analysis
b). Principal axes factoring
c). Maximum likelihood
d). Unweighted least squares
72. The inter-factor correlation between the two rotated factors obtained in this analysis will be
a). Greater than zero
b). Smaller than zero
c). Zero
d). Zero or greater than zero
73. Cattell's scree is a
a). Plot displaying variables using the first two factors as axes.
b). Plot of the order of unrotated factors on X axis and eigenvalues on Y axis.
c). Plot of the order of unrotated factors on X axis and the communalities on the Y axis.
d). Eigenvalues on X axis and communalities on Y axis.
74. The factor-analytic model followed in the above analysis can be best labelled as
a). Common factor model
b). Confirmatory factor analysis model
c). Oblique factor analysis model
d). Component model
75. In this research, the factor analysis has
a). Established the predictive validity of the WAIS.
b). Explored the dimensionality of the WAIS subscales.
c). Provided evidence in favour of Spearman's two factor model.
d). Demonstrated that all the WAIS subscales are highly internally consistent.

# June 2014 Paper II 

1. Autonomic Nervous System is concerned with the regulation of
$\qquad$ -.
i). Smooth muscles
ii). Skeletal muscles
iii). Cardiac muscles
iv). Glands

Codes:
a). I and II
b). I, II, III
c). I, III, IV
d). I, II, III, IV
2. What would be the total number of pairs in a study scaling the twelve attitude items by the method of paired comparison?
a). 132
b). 72
c). 66
d). 60
3. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Theorists) | List - II <br> (Motivational <br> Concept) |
| :--- | :--- |
| a. Hull | 1. Instinct |
| b. Cannon | 2. Drive |
| c. Tinbergen | 3. Homeostatic |


| d. McDougall | 4. Fixed Action <br> Pattern |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- | D

4. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Psychologist) | List - II (Concept <br> of Personality) |
| :--- | :--- |
| a. Kelly | 1. Mandala |
| b. Erickson | 2. Corollary |
| c. Adler | 3. Fidelity |
| d. Jung | 4. Compensation |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 4 | 3 | 1 |
| b). 1 | 3 | 4 | 2 |
| c). 2 | 3 | 4 | 1 |
| d). 1 | 4 | 3 | 2 |

5. Read each of the following two statements Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes given below:

Assertion (A): The level at which we first categorize an object is the basic in the hierarchy of concepts.

Reason (R): Concepts are related to one another.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
6. Which set of processes is involved in storing of information in long-term memory?
1). Chunking
2). Long term potentiation
3). Consolidation
4). Monitoring

Codes:
a). 2 and 3
b). 1, 2 and 4
c). 3 and 4
d). 1, 3 and 4
7. An oil painting itself can include all of the following cues to depth
perception except:
a). Linear Perspective
b). Retinal Disparity
c). Texture Gradient
d). Relative Image Size
8. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the code given below:

Assertion (A): Everyday people face situations wherein they have to choose one alternative to the exclusion of others and they make use of the concurrent schedules of reinforcement effectively.

Reason (R): The matching law suggests that we choose between response alternatives in such a way so as to maximize the reinforcement we receive from the chosen alternative.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are correct, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
9. Which of the following is/are example/s of continuous organismic
variable?
1). Gender
2). Heart beats per minute
3). Trials required to learn a list of CVC trigrams
4). Intelligence

Codes:
a). 1 only
b). 4 only
c). $2 \& 4$ only
d). $2,3 \& 4$ only
10. Arrange the following in correct sequence through which the sound waves reach the receptors:
i). Oval window
ii). Incus
iii). Stapes
iv). Malleus
v). Tympanic membrane

Codes:
a). V, IV, II, III, I
b). V, IV, III, II, I
c). V, IV, I, III, II
d). V, III, II, IV, I
11. Arrange the following into correct sequence as per James-Lange theory:
i). Emotion producing situation
ii). Feeling of emotion
iii). Elicitation of emotional responses
iv). The brain receives sensory feedback from the muscles and other organs.

Codes:
a). I, II, III, IV
b). I, IV, II, III
c). II, III, IV, I
d). I, III, IV, II
12. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Ego defense mechanisms help to protect the person from overwhelming anxiety.

Reason (R): Major psychodynamic functions of anxiety are to help the individual avoid conscious recognition of acceptable instinctual impulses and to allow impulse qualification only indirectly.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
13. Continuum of "Birth Weight" is the basis of studying
a). The effect of biological factors on
intellectual development
b). The effect of genetics on intellectual development
c). The effect of genetic and sociocultural factors on intellectual development
d). The effect of biological and sociocultural factors on intellectual development.
14. Which of the following are methods of solving problems?
1). Trial and error
2). Mental set
3). Algorithm
4). Heuristics
5). Functional Fixedness

Codes:
a). $1,2 \& 3$
b). $1,4 \& 5$
c). $1,3 \& 4$
d). $3,4 \& 5$
15. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason ( R ). Indicate your answer using the code given below:

Assertion (A): In a memory experiment participants were found to use both verbal and visual encoding while performing the given task.

Reason (R): Episodic buffer, a
component of working memory, is used to integrate and to store briefly the information from phonological loop and visuospatial sketch-pad.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
16. Put the steps involved in observational learning in sequence of its occurrence:
i). Reproduction
ii). Attention
iii). Motivation for later use
iv). Retention
a). IV, II, I, III
b). I, IV, III, II
c). II, IV, I, III
d). III, I, II, IV
17. Which set of following conditions indicate failure of recognition?
1). Associative agnosia
2). Constructional apraxia
3). Prosopagnosia
4). Pure Alexia
5). Ataxia

Codes:
a). 1,2 and 5
b). 2, 3 and 4
c). 1, 3 and 4
d). 2, 3 and 5
18. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R):

Assertion (A): A positive charge applied to the inside of the membrane of the neuron produced depolarization.

Reason (R): Inside of the membrane was positively charged.

In the context of the above two statements, which one of the following is correct?

## Codes:

a). Both (A) and (R) are correct and (R) is the correct explanation of (A).
b). Both (A) and (R) are correct but (R) is not the correct explanation of (A).
c). (A) is correct, but (R) is wrong.
d). (A) is wrong, but ( $R$ ) is correct.
19. What would be the degrees of freedom for a chi-square based on 4 $\times 5$ contingency table?
a). 5
b). 9
c). 12
d). 20
20. Which one of the following events is critical for the development of internal sex organs in males during $3^{\text {rd }}$ month of gestation?
a). Activation of 'sry gene'
b). Presence of antimullerian hormone
c). Presence of dihydrotestosterone
d). Development of testes
21. Children of affluent and educated parents tend to score higher on tests of ability than children of parents living in poverty and who are not well educated. This relationship between socio-economic status and scores on ability tests is because of :
1). Genetic differences in ability between different social classes.
2). Differences in the adequacy of the biological and environmental factors in nutrition and health care.
3). Differences in the cultural and learning experiences provided for children from different social classes.

Codes:
a). 1 and 3
b). 2 and 3
c). 1 and 2
d). 1, 2 and 3
22. In reasoning when the premises are true, cannot be false.
a). Conclusion
b). Argument
c). Thoughts
d). Propositions
23. Arrange the following stages of memory in order of their occurrence:
i). Chunking
ii). Sensory register
iii). Consolidation
iv). Elaborative rehearsal
v). Selective attention

Codes:
a). V, II, I, IV, III
b). III, II, V, I, IV
c). I, V, II, IV, III
d). II, I, V, III, IV
24. Arjun gets annoyed when his mother nags him to do his homework. When he finally does it, his mother stops nagging. Now he does the homework without any nagging. Here 'nagging' has served as a
a). Punishment by application
b). Positive reinforcement
c). Negative reinforcement
d). Punishment by removal
25. Given below are the two statements Assertion (A) and Reason (R). Indicate your answer using the codes given below:

Assertion (A): Larger the image of an object on the retina, the closer it is
judged to be. In addition, if an object is larger than other objects, it is often perceived as closer.

Reason (R): Retinal disparity provides an important cue for depth perception.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
26. Which of the following cells do produce myelin in the Central Nervous System?
a). Schwann cells
b). Astrocytes
c). Microglia
d). Oligodendrocytes
27. After the general election in a country, a social psychologist interviewed 200 voters to study their attitudes towards the winning party. This is an example of
a). Field experiment
b). Attitude change experiment
c). Correlational study
d). Ex post-facto research
28. Read each of the following two statements Assertion (A) and Reason
(R) and indicate your answer using the codes given below:

Assertion (A): Low levels of serotonin release are associated with aggression and other forms of antisocial behaviour.

Reason (R): Serotonergic neurons play an inhibitory role in human aggression.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
29. Constructive Alternativism refers to:
a). A person's mental processes are psychologically channelised by the ways in which he anticipates events.
b). All present interpretations of the universe are subject to revision or replacement.
c). It is a category of thought by which the individual construes or interprets his personal world of experience.
d). It is a process by which a person predicts and controls personal experiences by construing their replications.
30. Which of the following is not a consequence of Spearman's theory?
a). The correlation between different measures of intelligence will be positive.
b). The correlation between two measures of intelligence will be equal to $\mathrm{r}_{1 \mathrm{~g}} \times \mathrm{r}_{2 \mathrm{~g}}$, where 1 and 2 represent the two different measures and $g$ represents general factor.
c). The correlation between two measures of intelligence will be equal to $\mathrm{r}_{1 \mathrm{~g}}+\mathrm{r}_{2 \mathrm{~g}}$, where 1 and 2 represent the two different measures and $g$ represents general factor.
d). The law of tetrad difference will hold for four measures of intelligence
31. A test involves presenting a pair of words like FATHER-DAUGHTER and the subject is required to list as many ways in which the pair is related. In this measure which of the abilities are given by Guilford?
a). Divergent production of symbolic relations.
b). Divergent production of semantic relations.
c). Convergent production of symbolic relations.
d). Divergent production of semantic systems.
32. Match List - I with List - II and indicate your answer with the help of the given below:

[^1]| a. Thoughts | 1. Properties that <br> best exemplify <br> the concept |
| :--- | :--- |
| b. Concept | 2. Process of <br> assigning an <br> object to a <br> concept (Class) |
| c. Prototype | 3. Language of <br> the mind s |
| d. | 4. Represents an <br> entire class |

## Codes:

A B C D
a). $3 \quad 2 \quad 1 \quad 4$
b). $3 \quad 4 \quad 1 \quad 2$
c). 1234
d). $4 \quad 3 \quad 2 \quad 1$
33. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Phenomenon) | List - II <br> (Condition) |
| :--- | :--- |
| a. Loss of <br> memory of <br> events that <br> occurred prior to <br> a loss inducing <br> event. | 1. Mental <br> contamination |


| b. Loss of <br> memory of <br> events that <br> occurs after a <br> loss inducing <br> event. | 2. Retrograde <br> Amnesia |
| :--- | :--- |
| c. Blocking of <br> information in <br> memory we don't <br> try to remember, <br> produced by <br> our retrieval of <br> other related <br> information | A. Anterograde |
| d. Mental <br> processing that is <br> not readily under <br> our control, <br> influence our <br> judgements, <br> emotions or <br> behaviour | 4. Retrieval <br> inhibition |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 3 | 2 |
| b). 1 | 3 | 4 | 2 |
| c). 2 | 1 | 4 | 3 |
| d). 2 | 3 | 4 | 1 |

34. After several visits to the doctor for chemotherapy, Anita finds that she begins to feel nauseous just sitting in the waiting room. According to classical conditioning, Anita's
feeling of nausea in the absence of chemotherapy is
a). an unconditioned stimulus
b). an unconditioned response
c). a conditioned stimulus
d). a conditioned response
35. Which of the following do not belong to laws of perceptual grouping?
i). Law of figure and ground
ii). Law of good continuation
iii). Law of common fate
iv). Law of closure
v). Law of proximity

Codes:
a). I and $V$
b). II and IV
c). III and V
d). I and III
36. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Number) | List - II (Structure) |
| :--- | :--- |
| a. 31 | 1. Lobes of <br> cerebrum |
| b. 7 | 2. Cranial nerves |
| c. 12 | 3. Cervical <br> vertebrae |

d. 4
4. Spinal nerves

## Codes:

A B C D
a). 4231
b). 4321
c). 2341
d). 3124
37. Read the following two statements, the first labelled as Assertion (A) and the second labelled as Reason (R). Indicate your answer using the codes given below the statements:

Assertion (A): Non-equivalent control groups are often encountered in quasi-experimental studies, as compared to experimental studies.

Reason (R) : In quasi-experimental studies, as compared to experimental studies, secondary variance is less efficiently controlled.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
38. Self-determination theory (humanistic view of motivation) focuses on which of the following needs?
i). Autonomy
ii). Competence
iii). Esteem
iv). Self-actualization
v). Relatedness

Codes:
a). I, III and IV
b). II, IV and V
c). I, II and V
d). III, IV and $V$
39. What is an Ipsative test?
a). For an individual examinee, the high scores on some sub-scales are accompanied by low scores on other sub-scales.
b). A test that measures one or more clearly defined but relatively heterogeneous segments of ability.
c). A test in which the average of the sub-scales is always the same for every examinee.
d). A test which gives an estimate of how much of the total variance in a given trait is due to genuine factors.
40. Which of the following are correct for self-concept?
1). Self-concept includes not only one's perceptions of what one is like but also what one thinks one ought to be.
2). Self-concept follows the general laws and principles of perception established in experimental psychology.
3). Self-concept represents an organised, coherent and integrated pattern of self-related perceptions.
4). Development of self-concept follows a specific time table of critical stages.
a). 1, 3 and 4
b). 2, 3 and 4
c). 1,2 and 4
d). 1, 2 and 3
41. Which of the following is / are not a product in Guilford's model?
1). Convergent production
2). Divergent production
3). Transformation
4). Implication

## Codes:

a). 1 and 2
b). 3 and 4
c). 1, 2 and 3
d). 1, 2 and 4
42. The process of expanding our level of awareness and allowing us to observe ourselves engaged in the problem solving process is termed as:
a). Representativeness Heuristic
b). Algorithm
c). Anchoring - and - Adjustment

Heuristic
d). Metacognitive Processing
43. A network of associated facts and concepts that make out general knowledge of the world is referred to as
a). Episodic memory
b). Explicit memory
c). Implicit memory
d). Semantic memory
44. Match List - I with List - II and indicate your answer with the help of the given below:

## List - I (Temporal <br> arrangement of UCS \& CS)

a. Onset of the Unconditioned Stimulus (UCS) occurs while the Conditioned Stimulus (CS) is still present.
b. Onset of the Conditioned Stimulus (CS) precedes the onset of the Unconditioned Stimulus (UCS)

## List - II

(Form of
conditioning)

1. Trace
conditioning

## 2.

Simultaneous conditioning

| c. The Conditioned <br> Stimulus (CS) and <br> the Unconditioned | 3. Backward <br> conditioning |
| :--- | :--- |
| Stimulus (UCS) <br> begin and end at <br> the same time. |  |
| d. Unconditioned <br> Stimulus (UCS) <br> precedes the <br> Conditioned <br> Stimulus (CS) | 4. Delay <br> conditioning |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 2 | 4 |
| b). 4 | 1 | 2 | 3 |
| c). 3 | 1 | 4 | 2 |
| d). 2 | 4 | 1 | 3 |

45. Phi phenomena is the principle behind:
a). illusion of brightness
b). illusion of distance
c). illusion of size
d). illusion of movement

Instructions for Questions Nos. 46 to 50

Read the following paragraph and answer the five questions following it:

A psychologist wanted to develop a numerical ability test for the student population. She wrote eighty multiple
choice items, each item with five alternatives. The item analysis was carried out by finding discrimination index and item-remainder correlation for each item. Sixty items were retained in item analysis. The new version, with finally retained sixty items was administered to a new sample ( $\mathrm{N}=400$ ) twice with a time gap of eight weeks. The test-retest correlation was found to be 0.22 , significant at .01 level. The data obtained at the first administration of the sixty item version was also used for computing split-half reliability. The correlation between scores based on odd items and the scores based on even items was found to be 0.60 . The split-half reliability coefficient was obtained after applying Spearman-Brown correction.

The scores obtained by the students were correlated with their marks in Mathematics in their annual examination which took place three months after the data collection. The product-moment correlation of 0.6 was obtained between test scores and mathematics. Norms were developed for the test. The normative sample yielded a mean of 40 and standard deviation of 8 . The data were found to be normally distributed. As norms, percentile ranks were obtained.
46. Which of the following correlation is suitable while computing itemremainder correlation in the above analysis?
a). Phi-coefficient
b). Point-biserial correlation
c). Spearman rank difference correlation
d). Multiple correlation
47. What inference can you draw about the reliability of the text?
a). The test has unsatisfactory 'test-retest reliability'.
b). The test has satisfactory test-retest reliability.
c). The test has satisfactory internal consistency and test-retest reliability
d). The rest has satisfactory test-retest reliability but unsatisfactory internal consistency.
48. What would be the percentile rank for a score of 48 ?
a). 16
b). 60
c). 68
d). 84
49. What would be the split-half reliability coefficient after Spearman Brown correction?
a). 0.40
b). 0.60
c). 0.75
d). 0.90
50. What evidence has been obtained for the validity of the above test?
a). Satisfactory predictive validity
b). Unsatisfactory predictive validity
c). Satisfactory concurrent validity
d). Unsatisfactory concurrent validity

## June 2014 Paper III

1. Using the multiaxial system of DSM-IV-TR paranoid personality disorder and borderline personality disorder would be coded on
a). Axis I
b). Axis II
c). Axis III
d). Axis IV
2. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Authors) | List - II (Statements) |
| :--- | :--- |
| a. Herbert <br> Spencer | 1. "Discovery consists <br> of seeing what <br> everybody has seen <br> and thinking what <br> nobody has thought" |
| b. Albert <br> Von | 2. "It is human nature <br> to hate those whom we <br> have injured." |
| c. Karl <br> Marx | 3. "Opinion is <br> ultimately determined <br> by the feelings and not <br> the intellect." |
| d. Tacitus | 4. "Mere social contact <br> begets... a stimulation <br> of animal spirits that <br> heightens the efficiency <br> of each individual <br> workman." |
| Agricola |  |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 2 | 4 | 1 |
| b). 3 | 1 | 4 | 2 |
| c). 2 | 1 | 3 | 4 |
| d). 2 | 3 | 1 | 4 |

3. Which of the following are the features of behavioural assessment?
1). Researcher can collect selfreported samples of behaviour from respondents as they live their daily lives.
2). Researcher devises explicit coding system that contains behavioural categories of interest.
3). It requires high level of inter judge reliability in using the coding categories to record behaviour.
4). It is applied to record behaviour in live settlings but not in videotaped behaviour.

## Codes:

a). $2,3 \& 4$
b). $1,2 \& 3$
c). $1,2 \& 4$
d). 1, 2, $3 \& 4$
4. The concept of 'creative intelligence' was given by
a). Gardner
b). Guilford
c). Torrance
d). Sternberg
5. Which one of the following appropriately represents the "equity" theory of work motivation?
a). Input of $\mathrm{A}=$ Output of A
b). Output of A = Output of B
c). Input of $A=$ Input of $B$
d). Output of $\mathrm{A} /$ Input of $\mathrm{A}=$ Output of B /Input of B
6. People who do well on embedded figure tests are characterized to have _____-_ perceptual cognitive style.
a). Constricted
b). Flexible
c). Field-independent
d). Field-dependent
7. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Concept) | List - II <br> (Theorists) |
| :--- | :--- |
| a. Shaping and <br> chaining | 1. Tolman |
| b. Law of effect | 2. Skinner |
| c. Cognitive map | 3. Bandura |
| d. Modeling | 4. Thorndike |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 4 | 2 |
| b). 2 | 3 | 1 | 4 |
| c). 2 | 4 | 1 | 3 |
| d). 3 | 4 | 2 | 1 |

8. An experimenter wishes to chemically stimulate the brain area of the animal by two substances, what are the choices among the following?
i). GABA
ii). Glutamic acid
iii). Glycine
iv). Kainic acid

Codes:
a). I and III
b). II and IV
c). III and IV
d). I and II
9. Explaining language development Jerome Bruner proposed
a). Developmental time table
b). Language acquisition system
c). Language acquisition support system
d). Language processing system
10. Read the following two statements Assertion (A) and Reason (R). Indicate your answer using the codes given below:

Assertion (A): Promax-rotated factors
cannot be subjected to higher-order factor analysis.

Reason (R): Promax rotation results in oblique factors.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, (R) is false.
d). (A) is false, (R) is true.
11. While McClelland used TAT based on pictures to measure achievement motivation, what Winter used to measure power motivation?
a). TAT pictures
b). Verbal material
c). Performance test
d). Line drawings
12. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Theorist) | List - II (Theory/ <br> hypothesis of <br> Emotion) |
| :--- | :--- |
| a. Tomkins | 1. Dimensional <br> appraisal |
| b. Schechter <br> and Singer | 2. Personal <br> meaning |


| c. Smith and <br> Ellsworth | 3. Facial feedback <br> hypothesis |
| :--- | :--- |
| d. Lazarus | 4. Unexplained <br> arousal and <br> appraisal of <br> situations |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | D |  |  |
| b). | 4 | 1 | 2 |
| b). | 1 | 2 | 4 |
| c) | 3 | 1 | 2 |
| d). 1 | 2 | 3 | 4 |

13. Defence attorneys often protest prosecutor's use of eyewitness testimony because
a). Eyewitnesses are more prone to forgetting
b). A confident witness is usually right.
c). Source errors may cause an eyewitness to make a false identification.
d). Poor eyesight of eyewitnesses tends to invalidate their testimony.
14. Match List - I with List - II and indicate your answer with the help of the given below:
[^2]| a. Number of new cases that occur over a given period of time. | 1. Epidemiology |
| :---: | :---: |
| b. Study of the distribution of diseases or health related behaviours in a given population | 2. Syndrome |
| c. Number of active cases in a population in a given period of time. | 3. Incidence |
| d. A group or cluster of symptoms that occur together | 4. Prevalence |

## Codes:

A B C D
a). 21304
b). $4 \quad 2 \quad 1 \quad 3$
c). $3 \quad 1 \quad 4 \quad 2$
d). 143
15. Read each of the following two statements, Assertion (A) and Reason (R) and indicate your answer using the codes given below.

Assertion (A): People maintain buffer
zone around their bodies.

Reason (R): The extent of personal space depends on the familiarity with others near to them.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, (R) is false.
d). (A) is false, (R) is true.
16. Subjects in Milgram's experiment who gave large shocks rationalized that they were not personally responsible for their actions. This raises questions about one's willingness to commit inhuman acts. It was as a result of
a). Coercive power
b). Expert power
c). Obedience to legitimate authority
d). Conformity to group pressure
17. The Id, according to Freud, is driven by aggressive and sexual instincts. This corresponds to Jung's archetype called
a). Shadow
b). Personal
c). Evil force
d). Sun
18. In Jensen's distinction between
level-I and level-II abilities, which one of the following is not a characteristic of Level-I ability?
a). It involves neural registration and consolidation of stimulus inputs.
b). It involves relatively little transformation of input.
c). It is abstract and is measured by tests which are "culture reduced".
d). It is relatively homogeneously distributed among different racial group.
19. Efficiency of a work organization most appropriately refers to
a). Attainment of organizational goals.
b). Maximum use of scarce and valued resources of the organization.
c). Capability to produce a maximum quantity and quality output.
d). Higher level of initiative, flexibility, development and adjustment to changes.
20. Arrange the following five main steps of a behavioural self-regulation program from start to its end.
i). Collect the baseline data
ii). Develop a plan of intervention to modify antecedents and/or consequences.
iii). Specify the problem behaviour.
iv). Implement the program and keep measuring behaviour.
v). Identify antecedents and consequences.

Codes:
a). III, I, V, II, IV
b). I, III, IV, II, V
c). III, II, IV, I, V
d). II, III, I, V, IV
21. Arrange the following stages of language development in order of their occurrence :
i). Semantic Development
ii). Production of meaningful speech
iii). Phonological development
iv). Grammar/Syntax

## Codes:

a). III, I, IV, II
b). I, IV, III, II
c). III, I, II, IV
d). I, III, IV, II
22. Which of the following statement/s is/are true about principal components analysis?
1). While computing, unities are retained in the diagonal spaces of correlation matrix.
2). The first principal component condenses maximum variance.
3). The subsequently extracted principal component is uncorrelated with the previously extracted principal component.
4). The principal components cannot be subjected to oblique rotation.

Codes:
a). 1 and 4 only
b). 1 and 3 only
c). 2 and 3 only
d). 1, 2 and 3 only
23. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Function of <br> Perception) | List - II (Perceptual <br> issue) |
| :--- | :--- |
| a. Attention | 1. Where is the <br> something (object)? |
| b. Localization | 2. What do <br> characterize that <br> thing (the object)? |
| c. Recognition | 3. Is there <br> something? |
| d. Abstraction | 4. What is that <br> thing? |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 1 | 3 | 2 |
| b). 2 | 1 | 3 | 4 |
| c). 2 | 1 | 4 | 3 |
| d). 3 | 1 | 4 | 2 |

24. Which one of the following is generally not a measure in polygraph test for Guilt knowledge/

## Lie detection?

a). Heart Rate (HR)
b). Electro Dermal Response (EDR)
c). Muscle Tone (EMG)
d). Blood Pressure (BP)
25. Arrange the following events of the process of memory in order of their occurrence:
i). Sprouting
ii). Formation of cell assembly
iii). Consolidation
iv). Reverberation
v). Long term Potentiation

Codes:
a). II, III, I, IV, V
b). I, II, III, V, IV
c). IV, I, II, III, V
d). II, IV, V, I, III
26. Fill up the blanks :
$\qquad$ in which the teacher does not have $\qquad$ role, students pose and answer their own questions.
a). Discussion; specific
b). Discussion; dominant
c). Conversation; dominant
d). Conversation; specific
27. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Author) | List - II (Statement) |
| :--- | :--- |
| a. Carol <br> Gilliyan | 1. Decisions are <br> based on morality <br> of carrying and a <br> concern with justice. |
| b. Kohlberg | 2. Decisions <br> of females are <br> preferably based on <br> care orientation. |
| c. Skoe | 3. Decisions <br> are based on <br> commitment to <br> specific individuals <br> and relationship. |
| d. Walker | 4. Decisions are <br> based on universal <br> principles of justice <br> and fairness. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 2 | 1 |
| b). 2 | 3 | 4 | 1 |
| c). 3 | 1 | 2 | 4 |
| d). 2 | 3 | 1 | 4 |

28. Which of the following do/does not describe an obsession?
1). Continually reliving a traumatic event.
2). An unwanted thought that a person
finds intrusive and distressing.
3). A behaviour or mental act that a person feels compelled to perform.
4). Something a person enjoys doing and talking about constantly.

Codes:
a). 1, 2 and 4
b). 2 and 4
c). 2, 3 and 4
d). 1, 3 and 4
29. The ability to consult and rely on one's experiences and feelings as the basis for making important decisions is called
a). Self-actualizing tendency
b). Organismic valuing process
c). Experiential freedom
d). Organismic trusting
30. Read each of the following two statements Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes given below:

Assertion (A): Environments that affect educational and cultural opportunities influence crystallised intelligence directly and fluid intelligence indirectly.

Reason (R): Crystallised intelligence is developed through the investment of fluid intelligence in cultural settings.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
31. Arrange the following events that occurred in historical development of Industrial and organizational psychology in correct chronological order:
1). Scientific Management (Taylor)
2). Hawthorne studies (Elton Mayo)
3). 'Humanization’ of job (Munsterberg)
4). Time-and-motion studies (Gilbreth)

## Codes:

a). $1,3,4,2$
b). $2,3,1,4$
c). $1,2,3,4$
d). $4,3,2,1$
32. Fill in the blanks:

Gardner's theory of multiple intelligence refers to an individual's eight separate abilities, logical mathematical, verbal, $\qquad$ spatial, $\qquad$ interpersonal,
$\qquad$ and naturalistic. Codes:
a). Bodily-kinesthetic, mechanical, intrapersonal
b). Mechanical, bodily-kinesthetic,
intrapersonal
c). Mental, bodily-kinesthetic, cognitive
d). Musical, bodily-kinesthetic, intrapersonal
33. A parent deliberately ignores a child's temper tantrums in an attempt to discourage them. The parent's strategy is in accordance with
a). Negative reinforcement
b). Extinction
c). Operant escape
d). Operant avoidance
34. Arrange the following five events in order from top to bottom:
i). Stimulation of anterior pituitary
ii). Stimulation of ovaries
iii). Stimulation of neurosecretory cells
iv). Release of Gonadotropic hormone
v). Release of Gonadotropic releasing hormone

Codes:
a). III, V, I, IV, II
b). II, IV, I, V, III
c). I, V, III, II, IV
d). IV, V, III, II, I
35. Which of the following strategies facilitate problem solving?
1). Algorithms
2). Mental set
3). Planning fallacy
4). Heuristics
5). Analogy

Codes:
a). 1, 2 and 4
b). 2, 3 and 4
c). 1 and 5
d). 1, 4 and 5
36. Match List - I with List - II and indicate your answer with the help of the given below:

| List - <br> I (Attitude <br> scaling <br> technique) | List - II (Feature) |
| :--- | :--- |
| a. Equal <br> appearing <br> intervals | 1. Checks <br> unidimensionality <br> of the scale |
| b. Paired <br> comparison | 2. Employs 'Z' as a <br> measure of scale <br> value |
| c. Scalogram | 3. Can assess <br> multidimensional <br> attitudes |
| d. Summated <br> ratings | 4. Suitable for <br> scaling large <br> number of items |

## Codes:

A B
C
D

| a). 4 | 2 | 1 | 3 |
| :--- | :--- | :--- | :--- |
| b). 2 | 4 | 1 | 3 |
| c). 4 | 2 | 3 | 1 |
| d). 3 | 1 | 4 | 2 |

37. A social worker, with a training of Master of Social Work (MSW) who was appointed as an assistant to a psychiatrist, use to administer and interpret Rorschach test. This is an
a). ethically incorrect practice
b). ethically correct practice
c). ethically correct practice provided the results are kept confidential
d). ethically correct practice provided the results are used only for diagnostic purpose
38. Learned helplessness may appear when stress causes:
i). Anxiety
ii). Anger and aggression
iii). Withdrawal and apathy
iv). Feeling of uncontroliability

Codes:
a). I and II
b). II and III
c). II and IV
d). III and IV
39. Given below are two statements Assertion (A) and Reason (R). Indicate your answer using the code given below.

Assertion (A): In case of anxiety disorder, people become inclined to make negative evaluation of themselves, their world, and their future.

Reason (R) : People acquire a relatively stable set of cognitive structures or schemas that contain dysfunctional beliefs.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
40. Fill up the blanks:
-------arises when one is simultaneously having two inconsistent $\qquad$ .
a). Stress ; thoughts
b). Stress ; approaches
c). Anxiety ; cognitions
d). Tension ; cognitions
41. Arrange the following events in the order of their occurrence in Panic circle:
i). Apprehension or worry
ii). Body sensations
iii). Perceived threat
iv). Interpretation of sensations as
catastrophic
v). Trigger stimulus

Codes:
a). I, III, II, V, IV
b). V, II, III, I, IV
c). V, III, I, II, IV
d). III, V, I, II, IV
42. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): A person's responses on MMPI were disregarded because he has scored very high on frequency sub-scale.

Reason (R): Frequency sub-scale indicates the style of an individual to respond in a typical way.

Codes:
a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
43. Which of the following are the components of emotional intelligence, according to Mayer and Salovey model?
1). Perceiving emotions
2). Using emotions to facilitate thoughts
3). Understanding emotions
4). Managing emotions

Codes:
a). 1 and 3
b). 1 and 4
c). 1, 3 and 4
d). 1, 2, 3 and 4
44. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below.

Assertion (A): There exists an inverted 'U' shape relationship between job stress and performance.

Reason (R): Experience of job stress generates arousal and motivation for making effort.

## Codes:

a). Both (A) and (R) are true and (R) is the correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
45. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): The body ages as a result of accumulated damage to the system beyond the body's ability to repair it.

Reason (R): Aging also involves damage due to environmental assaults on biological system.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
46. In a signal detection task, the liberal observer shall having:
i). Bias to make more yes responses.
ii). Lesser expectations that signal is present.
iii). High hit rate and low false alarm rate.
iv). High hit rate as well high false alarm rate.
v). Equally likely to make yes or no responses.
vi). Greater expectations that signal is present.

Codes:
a). I, II, V
b). I, IV, VI
c). II, III, V
d). IV, V, VI
47. Which of the following characterizes slow-wave sleep?
a). State 1 to 4 and REM sleep
b). Stage 3 and 4
c). NREM and REM sleep
d). Stage 1 to 4
48. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Damage to anterior third ventricle area results into adipsia.

Reason (R): Stimulation of anterior third ventricle (AV3V) inhibits drinking.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
49. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Subliminal perception implies detection of a stimulus with a magnitude for below the absolute
threshold.

Reason (R): Receptors always receive information and that is always perceived.

## Codes:

a). Both (A) and (R) are true, and (R) is correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
50. Which of the following are not the functions of working memory?
1). Storing declarative memories
2). Executive functions
3). Sensory register
4). Constructive processes
5). Chunking

Codes:
a). 2, 4 and 5
b). 1 and 3
c). 2 and 5
d). 1, 3 and 4
51. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Children with learning disability are allowed to type or tape

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record their assignments.

Reason (R): Omitting handwriting as a criterion for evaluating reports/copies is a way of helping children with learning disability.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is correct explanation of (A).
b). Both $(A)$ and $(R)$ are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but ( $R$ ) is true
52. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Concept) | List - II <br> (Description) |
| :--- | :--- |
| a. Planning <br> fallacy | 1. Tendency to <br> adhere to bad <br> decisions even <br> if the losses <br> increases |
| b. Confirmation <br> bias | 2. Tendency to <br> evaluate events <br> by thinking about <br> alternatives to <br> them. |
| c. | 3. Tendency to <br> underestimate the <br> resources needed <br> to achieve a goal |
| Counterfactual <br> thinking | are |

d. Escalation of commitment

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 2 | 1 | 3 |
| b). 3 | 4 | 2 | 1 |
| c). 1 | 3 | 4 | 2 |
| d). 2 | 1 | 3 | 4 |

53. Cattell's culture fair test for intelligence (CFIT) is presumed to measure:
a). Crystallized intelligence
b). Fluid intelligence
c). Verbal fluency
d). Convergent thinking
54. Read each of the following two statements Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes given below:

Assertion (A): Lesions of the amyqdala decrease people's emotional responses.

Reason (R) : Memory of frightening event is poor in people with damaged amyqdala

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
55. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Explanation) | List - II <br> (Model) |
| :--- | :--- |
| a. Matching <br> the whole <br> image to stored <br> representations of <br> the whole object. | 1. <br> Recognition <br> by <br> components <br> model |
| b. Extracting <br> discriminating <br> features from the <br> images and match <br> these with known <br> features of objects. | 2. Template <br> matching <br> model |
| c. Three-dimensional <br> structure of objects <br> by specifying their <br> parts and the spatial <br> relations among the <br> parts. | 3. <br> Configural <br> model |

d. Distinguishing among objects that share the same basic parts and overall structure with the prototype.

## Codes:

A B
C
D
a). 143
b). $2 \quad 4 \quad 1 \quad 3$
c). $3 \quad 2 \quad 4 \quad 1$
d). $1 \quad 3 \quad 2 \quad 4$
56. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Process) | List - II <br> (Principle) |
| :--- | :--- |
| a. Imagination <br> inflation | 1. Mnemonics |
| b. Effortful <br> processing | 2. False memories |
| c. Method of <br> Loci | 3. Encoding <br> specificity <br> principle |
| d. Context <br> dependent <br> memory | 4. Intentional <br> encoding |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 3 | 4 |
| b). 1 | 3 | 4 | 2 |
| c). 2 | 4 | 1 | 3 |
| d). 3 | 2 | 1 | 4 |

57. Which one of the following is incorrect regarding the causes of origin of prejudice?
a). Perception of threat to self-esteem or/and group interest
b). Competition for scarce resources
c). Categorizing ourselves as a member of a group and others as members of a different group.
d). Unfavourable or negative actions directed towards members of other group.
58. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I (Meta <br> needs) | List - II (Meta <br> pathologies) |
| :--- | :--- |
| a. Truth | 1. Hatred |
| b. Perfection | 2. Anger |
| c. Justice | 3. Hopelessness |
| d. Goodness | 4. Mistrust |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 2 | 3 | 1 |
| b). 4 | 3 | 2 | 1 |
| c). 1 | 2 | 3 | 4 |
| d). 1 | 3 | 2 | 4 |

59. According to Sternberg's theory, which of the following are associated with "performance component" of the cognitive processes?
1). Perceptual processing
2). Retrieval from long term memory
3). Storage of information in memory
4). Problem solving skills
5). Formulation of strategies for problem solving
a). 1 and 2
b). 1, 2 and 3
c). 2,3 and 4
d). 3 and 4
60. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Leadership <br> theories) | List - II <br> (Proposers) |
| :--- | :--- |
| a. Cognitive <br> resource theory | 1. Hercy and <br> Blanchard |
| b. Situational <br> leadership theory | 2. Robert <br> House |


| c. Path-goal theory | 3. Fiedler and <br> Garcia |
| :--- | :--- |
| d. Normative <br> Decision theory | 4. Vroom and <br> Yetton |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 1 | 2 | 4 |
| c). 2 | 3 | 1 | 4 |
| d). 4 | 3 | 2 | 1 |

61. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Indicate your answer using the codes given below:

Assertion (A): Scientists found activation in pre-frontal cortex neurons involved in planning motor actions whenever a monkey in their experiment saw a picture of a peanut.

Reason (R): The mirror neurons respond to actions that the animal plans and performs itself and also to the same actions performed by others. These are likely to play a role in learning by observation.

## Codes:

a). Both (A) and (R) are true and (R) is
correct explanation of (A).
b). Both $(A)$ and $(R)$ are correct, but $(R)$ is not the correct explanation of (A).
c). (A) is true, but $(R)$ is false.
d). (A) is false, but ( $R$ ) is true.
62. Which of the following concepts are not used by Clark Hull in his theory?
1). Reaction potential
2). Sign-significant
3). Effective reaction potential
4). Habit strength
5). Contiguity

Codes:
a). 1,3 and 5
b). 1 and 4
c). 2 and 5
d). 2, 3 and 4
63. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I (Neuron <br> systems) | List - II (Areas <br> of Brain) |
| :--- | :--- |
| a. the <br> acetylcholinergic <br> system | 1. Raphe nuclei |
| b. the <br> noradrenergic <br> system | 2. Lateral <br> hypothalamus |


| c. the <br> serotonergic <br> system | 3. Pons and <br> basal fore brain |
| :--- | :--- |
| d. the <br> hypocretinergic <br> system | 4. Locus <br> coeruleaus |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 1 | 4 | 2 |
| c). 4 | 3 | 1 | 2 |
| d). 3 | 4 | 1 | 2 |

64. Read each of the following two statements Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes given below:

Assertion (A): Researchers have shown that language may play an important role in shaping important aspects of cognition.

Reason (R): ‘Linguistic Relativity’ hypothesis suggests that language shapes or determines our thoughts and the way we think.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is
not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
65. Which of the following are stages of moral reasoning as proposed by Kohlberg?
a). Obedience, Self-interest and conformity
b). Law and order, self-interest and purpose
c). Law and order, human rights, and universal human ethics
d). Conformity, identity and competence

Codes:
a). a and b only
b). a and c only
c). a and d only
d). b and c only
66. Making "riskier" decision during adolescence may be correlated with
a). Lack of peer contact
b). Protective parenting
c). Slower frontal lobe development
d). Delays in reaching puberty
67. In which case the sensitivity "d" shall be high in a signal detection task?
a). When proportion of hit responses exceeds the proportion of false alarm responses a lot.
b). When proportion of false alarm responses exceeds the proportion of
hit responses a lot.
c). When proportion of hit responses and the proportion of false alarm responses are equal.
d). When proportion of hit responses exceeds the proportion of false alarm responses a little.
68. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Information reaching the meaning level of processing and elaboration has the best chance of being retained.

Reason (R): According to information processing theories of memory, information is transferred from stage to stage until some of it is finally lodged in long-term memory.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true but (R) is not the, correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
69. Understanding about one's own use of language systematically is referred as
a). Metalinguistic awareness
b). Pragmatics
c). Pronunciation
d). Syntax
70. Bandura's social learning theory had the main focus on
a). Moral Emotion
b). Moral Reasoning
c). Moral Behaviour
d). Moral Emotion and Reasoning

Instruction for Q. 71 to 75:

Read the following paragraph and answer the five questions that follow:

A researcher wanted to study the effect of a specific drug on the activity of rats. He suspected if the effect of the drug is moderated by temperature. He varied drug dosage (A) at three levels-no drug (placebo), low drug dosage ( $5 \mathrm{mg} / \mathrm{kg}$ bodyweight) and high drug dosage ( 10 mg / kg bodyweight). He varied temperature (B) at two levels $-25^{\circ}$ Celsius and $39^{\circ}$ Celsius. Fifteen rats were randomly assigned to each of the six groups. The activity scores for each rate were obtained through activity wheel. The cell means and standard deviations for activity scores were obtained for the six cells. All the cells had comparable standard deviations. A suitable analysis of variance was carried out using the activity scores as the dependent variable. One of the interesting finding in this research was that the F ratio defined as ' $\mathrm{MS}_{\mathrm{A}} \times{ }_{\mathrm{B}} / \mathrm{MS}_{\mathrm{E}}$ ' was statistically significant at .01 level.
71. From the above paragraph, it can be inferred that the assumption of homogeneity of variance
a). Has been violated
b). Has been satisfied
c). Cannot be evaluated in the absence of relevant data
d). Suggests square-root transformation of data in this case.
72. What would be the degrees of freedom for error variance?
a). 83
b). 84
c). 89
d). 90
73. From the significant F ratio, ' $\mathrm{MS}_{\mathrm{A}} \times{ }_{\mathrm{B}} /$ $\mathrm{MS}_{\mathrm{E}}$, it can be inferred that
a). The main effect of drug dosage is significant
b). The main effect of temperature is significant
c). The effect of drug dosage is moderated by temperature.
d). The main effect of drug dosage, the main effect of temperature, and the interaction effect of the two, all are significant.
74. What would be the degrees of freedom for the interaction term?
a). 2
b). 3
c). 5
d). 6
75. Since the F ratio, defined as ' $\mathrm{MS}_{\mathrm{A}}$ ${ }^{{ }_{B}}{ }_{\mathrm{B}} / \mathrm{MS}_{\mathrm{E}}$ ', is significant, it would be desirable to carry out
a). Post-hoc comparisons for the three levels of A
b). Post-hoc comparison for the two levels of $B$.
c). Compute $3 \times 2$ multivariate ANOVA
d). Simple effects analysis

## December 2014 Paper II

1. The California F-Scale measures
a). The qualities associated with feminine characteristics.
b). The tendency for seeking sensation.
c). A person's proneness to being rigid and authoritarian.
d). The qualities of extrovertion.
2. Raven's Standard Progressive Matrices is presumed to measure
a). Crystallized Intelligence
b). Convergent Thinking
c). General Intelligence
d). Spatial Reasoning
3. A projection apparatus used to show visual stimuli for very brief durations is called
a). Visual Cliff
b). Tachistoscope
c). EEG Apparatus
d). Trapezoidal Window
4. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Authors) | List - II (Concepts) |
| :--- | :--- |
| a. Cattell | 1. General and <br> Specific factors |
| b. Spearman | 2. Fluid and <br> Crystallized <br> intelligence |


| c. Gardner | 3. Triarchic theory <br> of intelligence |
| :--- | :--- |
| d. Sternberg | 4. Multiple <br> Intellegence theory |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 3 | 4 | 2 |
| b). 2 | 1 | 4 | 3 |
| c). 3 | 4 | 2 | 1 |
| d). 4 | 3 | 2 | 1 |

5. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I (Part <br> of Human <br> Brain) | List - II <br> (Function) |
| :--- | :--- |
| a. Thalamus | 1. Plays a special <br> role in memory |
| b. Medulla | 2. Involved <br> in mediating <br> emotions |
| c. <br> Hippocampus | 3. Helps in control <br> sleeps and <br> wakefulness |
| d. Amygdala | 4. Helps the <br> organism to <br> maintain upright <br> position |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | D |  |  |
| b). | 4 | 1 | 2 |
| b). 4 | 1 | 1 | 2 |
| d). 1 | 4 | 3 | 3 |

6. Some factors that influence the effectiveness of rewards are
1). Magnitude of the reward
2). Reward delay
3). Successive approximation
4). Need

Codes:
a). 1, 2 and 4
b). 2 and 4
c). 1 and 2
d). 2, 3 and 4
7. Which of the following descriptions are correct?
1). Weber's Ratio means that greater the magnitude of a stimulus, smaller the change required for a difference to be detected.
2). The ability to detect, resolve and perceive fine details of a visual display is called visual acuity.
3). Stimulation of a succession of neighbouring retinal loci is called the image retina movement system.
4). Adaptation refers to the proportion of incident light that is reflected.
a). 1 and 4 are correct.
b). 2 and 1 are correct.
c). 4 and 3 are correct.
d). 2 and 3 are correct.
8. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Both, context dependent memory and state dependent retrieval refer to the ease with which one can recall information in a similar context or state as when it was acquired.

Reason (R): According to encoding specificity principle retrieval of information is successful to the extent that the retrieval cues match the cues the learner used during the learning phase.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
9. Cognition refers to the mental activity associated with $\qquad$ understanding and $\qquad$ information.
a). processing; sending
b). passing; sending
c). processing; communicating
d). passing; communicating
10. The left hemisphere is more skilled at
a). Seeing the forest not the trees.
b). Interpreting speech and language.
c). Analysing the melodies.
d). Judging the symmetry in a photograph.
11. The perception that one is worse off relative to those with whom one compares oneself refers to
a). Constant deprivation
b). Continuous deprivation
c). Marginal deprivation
d). Relative deprivation
12. On a Wechsler type intelligence scale Arish has a deviation IQ of 115. If the norms of this test are expressed in terms of normalized T scores (mean $=50, S D=10$ ), what would be the $T$ score of Arish?
a). 40
b). 60
c). 65
d). 84
13. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer
using the codes given below:

Assertion (A): The squared correlation between the true score and the obtained score is called reliability index.

Reason (R): According to the classical reliability theory, the mean of the true scores and the mean of the obtained scores are equal.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
14. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Creative people usually have a broad range of knowledge about lot of subjects and are good at using mental imagery.

Reason (R) : Creative people are often unconventional and value their autonomy.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
15. Which of the following are problems with punishment?
1). The effect of punishment is often temporary.
2). Severe punishment creates fear and anxiety.
3). Mild punishment is paired with reinforcement of the correct behaviour.
4). Aggressive punishment can model aggressive behaviour.

## Codes:

a). 1 and 4
b). 2 and 3
c). 2, 3 and 4
d). 1, 2 and 4
16. A numerical ability test with 50 items has a Cronbach alpha of 80 . If the test is randomly divided into two halves of the some length, the expected correlation between the two halves would be
a). 40
b). . 56
c). . 67
d). . 80
17. Organizing items into familiar, manageable units, often
automatically, is termed
a). Priming
b). Chunking
c). Shaping
d). Encoding
18. Match List - I with List - II and indicate your answer with the help of the given below:

| List - <br> I (Memory <br> Module) | List - II <br> (Description) |
| :--- | :--- |
| a. Episodic <br> memory | 1. Memory <br> system <br> that retains <br> information <br> we cannot <br> readily express <br> verbally. |
| b. Semantic <br> memory | 2. Memory <br> for factual <br> information that <br> we acquired at a <br> specific time. |
| c. <br> memobiographical | 3. Memory <br> system that <br> stores general <br> abstract <br> knowledge <br> about the world. |
| d. Procedural <br> memory | 4. Memory for <br> information <br> about events in <br> our own life. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 1 | 2 |
| b). 4 | 2 | 3 | 1 |
| c). 2 | 3 | 4 | 1 |
| d). 1 | 2 | 4 | 3 |

19. Match List - I with List - II and indicate your answer with the help of the given below:

| List - <br> I (Scaling <br> Techniques) | List - II <br> (Features) |
| :--- | :--- |
| a. Paired <br> comparison | 1. Assesses <br> unidimensionality <br> of the scale. |
| b. Equal <br> appearing <br> intervals | 2. Suitable <br> for assessing <br> multidimensional <br> attitudes. |
| c. Scalogram <br> analysis | 3. Suitable for <br> scaling a large <br> number of attitude <br> items. |
| d. Summated <br> ratings | 4. Employs Z <br> scores as the <br> measure of scale <br> values. |
| ar |  |

## Codes:

A B
C
D
a). $\begin{array}{lll}4 & 3 & 1\end{array}$
b). $3 \quad 4 \quad 1 \quad 2$
c). 2314
d). 431
20. Among the following concepts which are related to Alfred Adler's theory of personality?
1). Organ inferiority
2). Psychoticism
3). Archetypes
4). Masculine protest

Codes:
a). 1 and 4
b). 2 and 3
c). 1 and 2
d). 4 and 3
21. Which of the following are true of short term memory?
1). Limited capacity.
2). Brief storage of information.
3). Unlimited capacity.
4). Duration of storage less than twenty seconds.

Codes:
a). 1, 3 and 4
b). 3 and 4
c). 1, 2 and 4
d). 2 and 4
22. Match List - I with List - II and indicate your answer with the help
of the given below:
$\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { List - I } \\ \text { (Theory) }\end{array} & \begin{array}{l}\text { List - II } \\ \text { (Description) }\end{array} \\ \hline \begin{array}{l}\text { a. James- } \\ \text { Lange }\end{array} & \begin{array}{l}\text { 1. Triggering } \\ \text { the feeling of } \\ \text { pleasure and pain } \\ \text { simultaneously. }\end{array} \\ \hline \begin{array}{l}\text { b. Cannon- } \\ \text { Bard }\end{array} & \begin{array}{l}\text { 2. Emotional } \\ \text { experience } \\ \text { comprise of the } \\ \text { physiological } \\ \text { arousal and its } \\ \text { cognitive labelling. }\end{array} \\ \hline \text { c. Opponent- } & \begin{array}{l}\text { 3. Emotion } \\ \text { arising stimulus } \\ \text { simultaneously } \\ \text { priggers } \\ \text { physiological }\end{array} \\ \text { responses and } \\ \text { the subjective } \\ \text { experience of } \\ \text { emotion. }\end{array}\right\}$

## Codes:

A B C D
a). 4321
b). $4 \quad 2 \quad 3 \quad 1$
c). $3 \quad 2 \quad 4 \quad 1$
d). $3 \quad 4 \quad 1 \quad 2$
23. A view of memory suggesting that the greater the effort expended in processing information will be recalled later represents
a). Neural network models of memory.
b). Levels of processing model of memory.
c). Multiple components model of memory.
d). Three stage model of memory.
24. Match List - I with List - II and indicate your answer with the help of the given below:

| List - I <br> (Concept) | List - II <br> (Description) |
| :--- | :--- |
| a. Morpheme | 1. The set of rules <br> by which we <br> derive meanings <br> from morphemes, <br> words and <br> sentences. |
| b. Grammar | 2. The rules <br> for combining <br> words into <br> grammatically <br> sensible <br> sentences. |


| c. Semantics | 3. The system <br> of rules that <br> enables us to <br> communicate <br> with and <br> understand <br> others. |
| :--- | :--- |
| d. Syntax | 4. The smallest <br> unit that carries <br> meaning may be a <br> word or a part of <br> word. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 2 | 3 | 4 | 1 |
| c). 3 | 4 | 2 | 1 |
| d). 4 | 3 | 1 | 2 |

25. During Resting Potential, cell membrane is
1). Almost permeable to Sodium
2). Almost permeable to Potassium
3). Almost impermeable to Sodium
4). Almost impermeable to Potassium

Codes:
a). 1 and 4
b). 2 and 3
c). 1 and 2
d). 3 and 4
26. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Females score higher than males with respect to verbal activities, while males tend to score higher on visual-spatial abilities.

Reason (R): Gender differences in different abilities are due to interplay of heredity and environment.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
27. Mental grouping of similar objects, events or people is called
a). Cognition
b). Concept
c). Prototype
d). Thinking
28. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): A neuron without an Axon cannot transmit information
even to other neurons immediately adjacent to it.

Reason (R): Dendrite receives information from other neurons and Axons transmit it forward.

## Codes:

a). Both $(A)$ and $(R)$ are true and $(R)$ is correct explanation of (A).
b). Both $(A)$ and $(R)$ are true, but $(R)$ is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but $(R)$ is true.
29. A form of conditioning in which the onset of the Conditioned Stimulus (CS) precedes the onset of the Unconditioned Stimulus (UCS) and the presentation of CS and UCS does not overlap is termed as
a). Backward conditioning
b). Delayed conditioning
c). Trace conditioning
d). Simultaneous conditioning
30. Match List - I with List - II and indicate your answer with the help of the given below:

## List I <br> (Procedure) <br> List II <br> (Behavioural Outcome)

$\left.$| a. Positive |
| :--- | :--- |
| reinforcement |$\quad$| 1. Learn to |
| :--- |
| perform |
| responses that |
| produce pleasant |
| outcome. | \right\rvert\,

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 1 | 2 |
| b). 1 | 2 | 4 | 3 |
| c). 2 | 1 | 3 | 4 |
| d). 1 | 4 | 2 | 3 |

31. Match List - I with List - II and indicate your answer with the help of the given below:

| List I (Term) | List II <br> (Description) |
| :--- | :--- |
| a. <br> Accommodation | 1. Certain <br> minimum <br> frequency of <br> intermittent light <br> necessary to be <br> perceived as <br> continuous. |
| b. Critical Fusion | 2. Refers to the <br> level of vision <br> formed by the <br> target on the <br> retina. |
| c. Visual angle | 3. Discrimination <br> between lights <br> of different <br> wavelength <br> compositions. |
| d. Colour |  |
| perception | 4. Variable <br> refractive <br> capacity of the <br> lens of the eye. |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- | D

32. Match List - I with List - II and
indicate your answer with the help of the given below:

| List I (Term) | List II <br> (Description) |
| :--- | :--- |
| a. Locus of <br> Control | 1. C. G. Jung |
| b. Learned <br> helplessness | 2. Abraham <br> Maslow |
| c. Deficiency <br> needs | 3. Martin Seligman |
| d. Archetypes | 4. Julian Rotter |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 3 | 2 | 1 | 3 |
| c). 4 | 3 | 2 | 1 |
| d). 3 | 1 | 4 | 2 |

33. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Shaping and Chaining can be used to establish any form of behaviour in any organism.

Reason ( R ): ‘Instinctive drift' is a tendency to return to the type of
behaviour the organism displays under natural conditions.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
34. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Motion Parallax is the relative apparent motion of objects in the visual field as the viewer moves his head.

Reason (R) : Motion Parallax is a monocular spatial cue.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
35. Major connections in the visual system of the brain are
1). Optic Chiasm
2). Lateral geniculate nucleus of
thalamus
3). Medial geniculate nucleus
4). Superior colliculus
5). Inferior colliculus

Codes:
a). 1, 2 and 4
b). 1, 2 and 5
c). 1,3 and 4
d). 2, 3 and 4
36. Ceci's Bioecological theory proposes that there are $\qquad$ rather than single underlying _-_-_intelligence.
a). Multiple cognitive potentials, general.
b). Metacomponents; perceptual.
c). Performance components, heritable.
d). Knowledge components, environmental.
37. Match List - I with List - II and indicate your answer with the help of the given below:

| List I (Classification <br> of Developmental <br> delay) | List II <br> (Range of IQ <br> Scores) |
| :--- | :--- |
| a. Mild | $1.25-40$ |
| b. Profound | $2.55-70$ |
| c. Severe | 3. Below 25 |
| d. Moderate | $4.40-55$ |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 2 | 1 | 3 |
| b). 2 | 3 | 1 | 4 |
| c). 3 | 1 | 4 | 2 |
| d). 2 | 1 | 3 | 4 |

38. According to ethological theory, species-specific behaviour has following characteristics:
1). Fixed-action pattern
2). Instinctive
3). Unlearned
4). Innate

Codes:
a). 1, 3 and 4
b). 2, 3 and 4
c). 1,2 and 3
d). 1, 2, 3 and 4
39. Read the following two statements - Assertion (A) and Reason (R). Indicate your answer using the codes given below:

Assertion (A): Operant conditioning emphasized the study of overt, observable behaviour, environmental conditions and the processes which determine behaviour.

Reason (R) : Operant conditioning deals with the function of behaviour
rather than the structure of personality. It is deterministic theory in which there is no free will.

Codes:
a). Both $(A)$ and $(R)$ are true and $(R)$ is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but ( $R$ ) is true.
40. Which of the following statements are true about the EPQ-R (Revised Eysenck Personality Questionnaire) and the NEO-PI-R (Revised NEO Personality Inventory)?
1). Both the tests measure Openness to Experience.
2). The Psychoticism scale of the EPQ-R correlates negatively with the Agreeableness and the Conscientiousness scales of the NEO-PI-R.
3). EPQ-R has a Lie scale; NEO-PI-R does not have a Lie Scale.
4). Extraversion and Neuroticism scales of the EPQ-R positively correlate with the corresponding NEO-PI-R scales.
a). 1 and 2 only
b). 2 and 4 only
c). 3 and 4 only
d). 2, 3 and 4 only
41. Match List - I with List - II and indicate your answer with the help of the given below:

| List I (Theory) | List II <br> (Theorist) |
| :--- | :--- |
| a. Dialectical <br> humanism | 1. J.B. Watson |
| b. Avoidance- <br> Avoidance conflict | 2. Gordon <br> Allport |
| c. Behaviorism | 3. Erich <br> Fromm |
| d. Functional <br> Autonomy | 4. Dollard and <br> Miller |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 4 | 3 |
| b). 4 | 3 | 1 | 2 |
| c). 3 | 4 | 1 | 2 |
| d). 4 | 3 | 2 | 1 |

42. Mr. A goes out one frosty morning and finds that his car is covered with a thick layer of frost. He needs to get to work and looks for his ice scraper. Unable to find it, he thinks a moment, goes into the house, and returns with a hard plastic spatula from the kitchen. In using the spatula as a make shift ice scraper Mr. A has overcome
a). Confirmation fixedness
b). Confirmation bias
c). Creativity bias

## d). Functional fixedness

43. Read each of the following two statements: Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Radiant energy is propagated in a continuous wave form, which can be described by its wavelength.

Reason (R): Radiant energy also behaves as if it is emitted as discrete quanta of energy.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, and (R) is true.
44. Byrne believed sexual motivation results from the inter-play of
$\qquad$ , environment and $\qquad$
a). genes; experience
b). genes; imagination
c). physiology; imagination
d). physiology; lust
45. Read each of the following two statements: Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Lagarus believes our cognitive appraisal of a situation always precedes emotion.

Reason (R): Emotions influence thinking.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.

Instructions for Q. Nos. 46 to 50:

Read the following paragraph and answer the five questions that follow:

The research process usually begins with the identification and formulation of research problem. Once the problem is identified, the appropriate hypotheses are developed. The hypotheses are tentative solutions to the problem and represent the conjectural statements of relationship among two or more variables. The hypotheses could be classified in various ways, such as directional vs. non-directional, correlational vs. causal etc. Edwards classified the variables in psychological research as stimulus variables, organismic variables and behavioural variables. The variables are classified as the continuous variables and discrete variables, the latter having
two subtypes-the real discrete variables and artificially discrete variables. The variables in research need to be properly operationalized. Robinson classified the psychological studies in four categories - Laboratory experiments, Field experiments, Ex post facto field studies and Ex post facto analysis of experiment (slightly modified). The fourth category, on its own, is accorded less respect but is essential for the advancement of Science.
46. Which of the following hypothesis/ hypothes are non-directional hypotheses?
1). Males and females differ on anxiety.
2). Intelligence and academic achievement are negatively related.
3). Anxiety disrupts academic performance of the students.
4). Stress and work output are related.

Codes:
a). 2 only
b). 1 and 3 only
c). 3 and 4 only
d). 1 and 4 only
47. Which one of the following is an example of artificially discrete organismic variable?
a). Examination result as pass or fail.
b). Nationality
c). Classification of students as low, average and high intelligent
d). Gender
48. Which one of the following cannot be employed as the dependent variable in a psychological experiment?
1). Heart rate
2). Learning rate
3). Reaction time
4). Age
a). 4 only
b). 1 and 2 only
c). 3 and 4 only
d). 1, 2 and 4 only
49. Arrange the following three types of investigation in ascending order in terms of the researcher's ability (usually) to control secondary variance.
1). Laboratory experiments
2). Field experiments
3). Ex post facto field studies
a). $3,1,2$
b). $1,2,3$
c). $3,2,1$
d). 2, 3, 1
50. After the catastrophic earthquake, the researcher interviewed a group of subjects to understand whether the earthquake has changed their attitude towards fate. This can best be labelled as an example of
a). Ex post facto field study
b). Field experiment
c). Attitude change experiment
d). Ethological study


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## December 2014 Paper III

1. Among the following descriptions of major defense mechanisms, which one describes 'projection'?
a). Assigning logical or socially desirable motives to that we do.
b). Directing a motive that cannot be gratified in one form into another channel.
c). Denying that an unpleasant reality exists.
d). Assigning our own undesirable qualities to others.
2. Match List - I with List - II and indicate your answer with the help of the given below:

| List I <br> (Theory) | List II (Explanation) |
| :--- | :--- |
| a. Doctrine <br> of specific <br> nerve <br> energies | 1. The basilar <br> membrane vibrates <br> as a whole to the <br> frequency of the <br> sound wave. |
| b. <br> Frequency <br> theory | 2. The sensation <br> elicited by stimulus <br> depends primarily on <br> the nerve excited and <br> secondarily on the <br> stimuli. |
| c. Purkinje |  |
| effect | 3. Refers to the <br> tendency to perceive <br> the simplest and <br> the most stable <br> figure of all possible <br> alternatives. |
| $y$ |  |


| d. Law of <br> Pragnanz | 4. The illumination <br> decreases owing <br> to the shift from <br> photopic cone vision <br> to scotopic rod <br> vision. |
| :--- | :--- |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 1 | 4 | 3 |
| b). 3 | 4 | 1 | 2 |
| c). 2 | 1 | 3 | 4 |
| d). 3 | 4 | 2 | 1 |

3. Engram involves many physical changes. They are
1). Change in number of receptor sites.
2). Change in the transmission system.
3). Changes in the sensitivity of the synapse through repeated stimulation.
4). Changes in the dendrites.
5). Changes in the neuron structure.

Codes:
a). 1, 3 and 4
b). 3 and 5
c). 1, 2 and 4
d). 2 and 4
4. Match List - I with List - II and indicate your answer with the help of the given below:

| List I <br> (Counselling <br> Skills) | List II (Features) |
| :--- | :--- |
| a. Self- <br> disclosure | 1. Telling the <br> client to view the <br> problem from <br> an alternate <br> perspective. |
| b. Directive | 2. Explaining <br> to the client the <br> logical outcomes <br> of sequential <br> thinking. |
| c. Reframing | 3. Counsellor <br> discloses <br> about personal <br> experiences from <br> the past. |
| d. Logical |  |
| consequences | 4. Telling the <br> client how to go <br> about solving the <br> problem/crisis. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 2 | 1 |
| b). 3 | 4 | 1 | 2 |
| c). 2 | 1 | 3 | 4 |
| d). 1 | 2 | 4 | 3 |

5. Read each of the following two statements : Assertion (A) and Reason (R) and indicate your answer
using the codes given below:

Assertion (A): Freud's theory holds that much behaviour are caused by unconscious motivation. Personality is determined by biological drives of sex and aggression.

Reason (R): Personality differences results from variations in learning experiences.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
6. Match List - I with List - II and indicate your answer with the help of the given below:

| List I (Therapy) | List II (Clinical <br> Condition) |
| :--- | :--- |
| a. Cognitive <br> Behaviour <br> Therapy | 1. Anxiety <br> disorders |
| b. Exposure <br> Techniques | 2. Post- <br> traumatic stress <br> disorder |
| c. Dialectic <br> Behaviour <br> Therapy | 3. Depression |


| d. Eye-movement <br> desensitization <br> and reprocessing | 4. Borderline <br> personality <br> disorder |
| :--- | :--- |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 4 | 2 |
| b). 4 | 2 | 3 | 1 |
| c). 2 | 4 | 1 | 3 |
| d). 1 | 3 | 2 | 4 |

7. Which of the following are the physiological reactions to stress?
1). Decrease in metabolic rate.
2). Dilation of Pupils
3). Lower Blood Pressure
4). Increased heart rate
a). 2 and 4
b). 1, 2 and 4
c). 1, 3 and 4
d). 2, 3 and 4
8. According to Albert Bandura any behaviour produces two sets of consequences. They are
1). Inhibition
2). Self-evaluation
3). External outcomes
4). Habit
a). 1 and 2
b). 3 and 4
c). 2 and 3
d). 1 and 4
9. The degree to which one can control an event $\qquad$ the stress and inability to predict the occurrence of an event usually $\qquad$ the stress.
a). increases, increases
b). increases, decreases
c). decreases, increases
d). decreases, decreases
10. Match List - I with List - II and indicate your answer with the help of the given below:

| List I (Studying <br> Motivation) | List II <br> (Explanation) |
| :--- | :--- |
| a. Behaviouristic <br> Approach | 1. Interpersonal <br> relations with <br> community. |
| b. Humanistic <br> Approach | 2. Incentives <br> rewards and <br> punishment. |
| c. Cognitive <br> Approach | 3. Actualising <br> needs. |
| d. Socio-cultural <br> Approach | 4. Behaviour is <br> determined by <br> our thinking and <br> attribution |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 2 | 3 | 4 | 1 |
| b). 3 | 2 | 4 | 1 |
| c). 1 | 2 | 4 | 3 |
| d). 1 | 3 | 2 | 4 |

11. Read each of the following two statements Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): People with external locus of control are prone to learned helplessness.

Reason (R): People with internal locus of control believe that intelligence is changeable and they work at developing new strategies.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
12. According to problem space theory, a problem solver generally operates through three states; $\qquad$ the goal state and all possible $\qquad$
a). Pre state; final state.
b). First state; outcome state
c). Initial state; outcome state
d). Initial state; intermediate state
13. According to self-determination theory of motivation given by Ryan and Deci, the three inborn and universal needs are
a). Autonomy, Symmetry and Competence.
b). Symmetry, Competence and Relatedness.
c). Autonomy, Competence and Relatedness.
d). Competence Relatedness and Order.
14. Physiological psychologists distinguish between $\qquad$ thirst and $\qquad$ thirst which result from an increase in the concentration of solutes and low blood pressure respectively.
a). Osmotic, Hypovolumic
b). Osmotic, Hypervolumic
c). Hypovolumic, Osmotic
d). Hypervolumic Osmotic
15. Sternberg's Triarchic theory identifies $\qquad$ types of components; $\qquad$ are used to plan, control and monitor in problem solving.
a). Three, Meta components
b). Four, Performance
c). Problem solving, Knowledge
d). Several, Acquisition components
16. Read each of the following two statements-Assertions (A) and Reason (R) and indicate your answer
using the codes given below:

Assertion (A): Environments that influence educational and cultural opportunities enhance crystallized intelligence.

Reason (R): Crystallized intelligence is developed through stimulating fluid intelligence.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
17. Read each of the following two statements Assertion (A) and Reason $(\mathrm{R})$ and indicate your answer using the codes given below:

Assertion (A): We use mental shortcuts to solve problems.

Reason (R): Problem solving includes thinking.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
18. Match List - I (concept) with List - II (originator) and indicate your answer with the help of the given below:

| List I (Concept) | List II (Originator) |
| :--- | :--- |
| a. Personology | 1. George Kelly |
| b. Individual <br> Psychology | 2. H.J. Eysenck |
| c. Personal <br> Construct <br> theory | 3. Henry Murray |
| d. Biological <br> Trait theory | 4. Gordon Allport |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 1 | 2 |
| b). 1 | 2 | 3 | 4 |
| c). 2 | 3 | 1 | 4 |
| d). 4 | 1 | 2 | 3 |

19. Which of the following are the characteristics of NREM sleep?
1). Decrease in heart rate.
2). Increase in breathing rate.
3). Muscles are relaxed.
4). Increase in Brain's metabolic rate.

Codes:
a). 1 and 3 are correct.
b). 2 and 3 are correct.
c). 1 and 4 are correct.
d). 2, 3 and 4 are correct.
20. Match List - I with List - II and indicate your answer with the help of the given below:

| List I (Concept/ <br> Phenomenon) | List II (Examples <br> / Description) |
| :--- | :--- |
| a. Morpheme | 1. Adjective <br> before the noun |
| b. Phoneme | 2. Conclusion of <br> statements |
| c. Syntax | 3. Break |
| d. Syllogism | 4. 'D' or 'A' |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 4 | 1 | 2 |
| b). 3 | 4 | 2 | 1 |
| c). 4 | 3 | 2 | 1 |
| d). 4 | 2 | 3 | 1 |

21. The $30 \times 30$ correlation matrix, representing the correlation among the thirty facet scales of the NEO-PI-3 were factor analyzed by three methods:
1). Principal components method
2). Maximum likelihood method
3). Principal axes method and the five factors were extracted in each case.

Usually the variance explained by the factor solution would be in the following ascending order.
a). $2,3,1$
b). $1,3,2$
c). $2,1,3$
d). $3,2,1$
22. Pituitary gland is called master gland because
a). Hormones secreted by Posterior Pituitary regulate the activities of other glands.
b). Hormones secreted by Anterior Pituitary regulate the activities of other glands.
c). Hormones secreted by both Posterior and Anterior Pituitary regulate the activities of other glands.
d). It is located in the Central Nervous System.
23. Using Sternberg's theory as the reference, Match List - I with List II and choose the correct code:

| List I (Components) | List II (Type) |
| :--- | :--- |
| a. Experiential | 1. Analytic |
| b. Contextual | 2. Creative |
| c. Componential | 3. Practical |


|  | 4. Successful |
| :--- | :--- |

Codes:

|  | A | B |
| :--- | :--- | :--- |
| a). | C |  |
| b). 2 | 4 | 2 |
| c). 2 | 4 | 1 |
| d). 2 | 1 | 3 |

24. A study employed two groups, matched on intelligence, each group with 30 subjects. Each subject was required to learn a list of CVC trigrams and the number of trials required to learn the list was the dependent variable. What would be the degrees of freedom if a suitable t test is used to evaluate the mean difference?
a). 29
b). 30
c). 58
d). 60
25. $\qquad$ states that allocating rewards for behaviours previously $\qquad$ rewarded decreases level of motivation.

Codes:
a). Two factor theory; extrinsic; not
b). Theory X; monetary; intrinsically
c). Cognitive evaluation theory;
extrinsic; intrinsically
d). Theory Y; financial; selectively
26. Read each of the following two statements: Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): The orbital frontal cortex and the basal ganglia, especially the caudate nucleus, are the brain structures most often implicated in obsessive compulsive disorder.

Reason (R): Reduced metabolic activity has been found in both the orbital frontal cortex and the caudate nucleus in people with obsessive compulsive disorder.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
27. A 17 year old woman has been binging on large quantities of food, above and beyond, what most people would eat under similar circumstances. She then engages in purging behaviour as often as 3 or 4 times a week. She feels she has no control over it. The results of her
physical examination are normal and she is of normal weight. She is most likely suffering from
a). Anorexia nervosa
b). Bulimia nervosa
c). Binge-eating disorder
d). Eating disorder not otherwise specified
28. Which of the following are characteristics of Charismatic leaders?
1). Vision and Articulation
2). Risk taking behaviour
3). Volatile moods
4). Sensitivity to followers' needs

Codes:
a). $2,3 \& 4$
b). $1,2 \& 4$
c). $1,3 \& 4$
d). $1 \& 4$
29. What would be the degrees of freedom for the second-order interaction effect in a $3 \times 3 \times 2$ factorial design?
a). 2
b). 4
c). 9
d). 18
30. Which of the following are features of Borderline Personality Disorder?
1). Affective instability
2). Lack of remorse
3). Impulsivity
4). Self-mutilation
5). Over concern with order and rules.

Codes:
a). 1, 2 and 3
b). 1, 3 and 4
c). $1,2,4$ and 5
d). 2, 3, 4 and 5
31. Read the following two statements: Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): A major function of the perceptual system is to keep the appearance of objects the same inspite of change in the stimuli.

Reason (R): The posterior brain system selects objects on the basis of location, shape or colour and the anterior system is responsible for guiding the process.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
32. Social Psychology focuses on $\qquad$
and their $\qquad$
a). Individuals; feelings
b). Groups; experiences
c). People; feelings
d). People; thoughts
33. Arrange the following stages of Friendship in the order given by Selman:
I. Two-way fair-weather cooperation.
II. Momentary playmateship.
III. Autonomous interdependence.
IV. Intimate, mutually shared relationship.
V. One-way assistance.

Codes:
a). II, IV, V, III, I
b). I, III, V, IV, II
c). II, V, I, IV, III
d). V, I, IV, III, II
34. Memory problem that people with dementia, including Alzheimer's, typically have is called :
a). Psychogenic amnesia
b). Reterograde amnesia
c). Reteroactive amnesia
d). Anterograde amnesia
35. Problem solving comprise of different stages which refer to the sequence of
a). Preparation; illumination; incubation; verification.
b). Incubation; preparation; illumination; verification.
c). Preparation, incubation; illumination, verification.
d). Preparation, incubation, verification, illumination.
36. Which one of the following theories predicts that work motivation will be low if employee perceives that increased effort will have little or no effect on his/her performance?
a). Just World Theory
b). Need-Drive Theory
c). Expectancy Theory
d). Normative Theory
37. In which of Piaget's stages of development would a child be when he has just developed object permanence?
a). Sensorimotor
b). Pre-operational
c). Concrete operational
d). Formal operational.
38. Read each of the following two statements - Assertion (A) and Reason ( R ) and indicate your answer using the codes given below:

Assertion (A): Individuals who display disexecutive syndrome are unable to take decisions, are easily
distracted and show tendency toward perseveration.

Reason (R) : Individuals with extensive injuries to the temporal lobes show deficits in their executive functions.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
39. A psychologist wanted to study marital love between husbands and wives in arranged and love marriages. Fifty arranged marriage couples and fifty love marriage couples were randomly chosen and both, the husbands and wives, were administered Marital Love Scale. The data should be analyzed by
a). Factorial ANOVA for independent groups.
b). Factorial ANOVA for repeated measures.
c). Mixed factorial ANOVA.
d). Randomized one-way ANOVA.
40. Match List - I with List - II and choose the correct code:

## List I (Roles) <br> List II (Description)

| a. Liaison | 1. Transmits <br> information to <br> different members <br> of the organisation. |
| :--- | :--- |
| b. <br> Disseminator | 2. Responsible for <br> representing the <br> organisation at <br> major transactions. |
| c. Negotiator | 3. Maintains a <br> network of outside <br> contacts who <br> provide favours and <br> information to the <br> organisation. |
| d. | 4. Searches around <br> for opportunities <br> and also starts <br> innovative projects |
| Entrepreneur |  |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 3 | 1 | 2 | 4 |
| b). 4 | 2 | 1 | 3 |
| c). 1 | 3 | 4 | 2 |
| d). 2 | 1 | 3 | 4 |

41. According to Negative State Relief Model, people provide help to others because:
1). People provide help to others to regulate their moods.
2). Helping is a means to momentarily boost emotion.
3). People provide help due to the fear of the consequences of help.
4). It bolsters their spirit over long periods.

Codes:
a). 1, 2, 3
b). $2,3,4$
c). $1,2,4$
d). 1, 3, 4
42. Which is the one that is not a 'Big Five' factor of personality?
a). Extraversion
b). Psychoticism
c). Conscientiousness
d). Agreeableness
43. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Transpersonal psychotherapy views man as a spiritual being, views consciousness as central to therapy and emphasizes emotions, feelings and experimental aspects of the client.

Reason (R): Self-acceptance, flexibility, recognition and awareness are some important concepts of Rational Emotive behaviour therapy.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
44. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Organizational justice is perception of what is fair in the workplace composed of distributive, procedural and interactional justice.

Reason (R): Employees have greater tolerance of overpayment inequities than underpayment inequities as part of distributive justice.

## Codes:

a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
45. A strategy designed to gain favourable response to a small request at first, with the intent of making the person more likely to agree later to a larger request is known as
a). Compliance
b). Door-in the face
c). Foot-in the door technique
d). Obedience
46. The Visual Placement Tests conducted by Held and Hein were specifically intended to study
a). Development of depth perception.
b). Relationship between sensory feedback resulting from selfinitiated movement and perceptual development.
c). Motor development.
d). Discrimination learning.
47. Which one of the following is not a correct elaboration of reading strategy in the field of literature?
a). C for careful reading
b). A for aim of reading
c). Prefers to problem identification
d). S refers to solution of the problem
48. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): The objective of mastery goals in students is to improve, learn, seek challenges and persist inspite of difficulties.

Reason (R): Teachers can stimulate mastery goal orientation through the techniques of self-monitoring,
self-improvement and deeper understanding of subject.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
49. Temporary support that parents provide to a child to do a task until the child can do it alone, is termed as
a). Ageism
b). Induction
c). Scaffolding
d). Power assertion
50. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Children of permissive-indulgent parents tend to the impulsive, aggressive, inconsiderate and demanding.

Reason (R): Permissive-indulgent parents are high on warmth, discipline and control.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
51. Rogers in his Person Centred Counselling approach emphasizes
$\qquad$ and $\qquad$ _.
a). Empathy; Sympathy
b). Experiential focussing; Unconditional positive regard
c). Congruence; Sympathy
d). Unconditional Positive Regard; Empathy
52. According to the frequency of their occurrence, arrange the following in ascending order:
1). Alpha waves
2). Beta waves
3). Theta waves
4). Delta waves
a). $4,3,1,2$
b). $3,4,1,2$
c). $2,1,3,4$
d). $2,1,4,3$
53. Match the items of List - I (Theory) with List - II (Description) and mark your answer with the help of the codes given below:

## List I

List II (Description)
\(\left.$$
\begin{array}{|l|l|}\text { a. Theory } \\
\text { of Signal } \\
\text { Detection }\end{array}
$$ \quad \begin{array}{l}1. Sensory subjective <br>
magnitude grows <br>
in proportion to <br>
the intensity of the <br>
stimulus raised to a <br>

power.\end{array}\right]\)| b. The |
| :--- |
| Fechner <br> Law |
| 2. The minimal <br> amount of stimulus <br> energy required <br> for a detection of a <br> stimulus. |
| c. Absolute |
| Threshold <br> 3. Evaluation of the <br> separate effects of the <br> observer's sensory <br> capacity and response <br> bias. |
| d. Stevens <br> Power Law |
| 4. Larger and <br> larger inputs in <br> stimulus energy are <br> required to obtain <br> a corresponding <br> sensory effect. |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 1 | 2 | 3 | 4 |
| b). 1 | 2 | 4 | 3 |
| c). 3 | 4 | 2 | 1 |
| d). 3 | 2 | 1 | 4 |

54. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Hypothalamic <br> Area) | List II (Effect of <br> Lesion) |
| :--- | :--- |
| a. Lateral pre- <br> optic area | 1. Deficit in <br> physiological <br> mechanisms <br> of temperature <br> regulation. |
| b. Pre-optic <br> area | 2. Deficit in <br> drinking |
| c. Ventromedial <br> hypothalamus | 3. Under eating, <br> weight loss and <br> low insulin level |
| d. Lateral <br> hypothalamus | 4. Increased meal <br> frequency, weight <br> gain and high <br> insulin level |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 1 | 2 |
| b). 3 | 4 | 2 | 1 |
| c). 2 | 1 | 4 | 3 |
| d). 1 | 2 | 3 | 4 |

55. Down syndrome is associated with which of the causal factor?
a). Trisomy 18
b). Trisomy 12
c). Trisomy 21
d). Trisomy 14

## 56. Salient features of classical

 conditioning are1). Responses are voluntary.
2). Based on principle of association by contiguity.
3). Antecedent stimuli are important in forming association.
4). Goal is to increase the rate of an already occurring response.
5). Goal is to create a new response to stimulus.

Codes:
a). 2, 3 and 5
b). 1, 3 and 4
c). 2, 3, 4 and 5
d). 1, 3, 4 and 5
57. In which part of the brain does classical conditioning take place?
a). Reticular formation
b). Amygdala
c). Cerebellum
d). Hypothalamus
58. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Conditioning fails to occur when unconditioned stimulus and conditioned stimulus are paired in a random order.

Reason (R) : Cognitive processes
involving expectation play an important role in classical conditioning.

Codes:
a). Both $(A)$ and $(R)$ are true and $(R)$ is correct explanation of (A).
b). Both $(A)$ and $(R)$ are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but ( $R$ ) is true.
59. Arrange the following in order of sequence of career planning and decision making:
1). Educational awareness
2). Career exploration
3). Self-awareness
4). Career awareness

Codes:
a). 3, 4, 1 and 2
b). $3,1,4$ and 2
c). 1, , , 2 and 4
d). 2, 4, 1 and 3
60. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Models of <br> memory) | List II <br> (Theorists) |
| :--- | :--- |
| a. Levels of <br> processing | 1. Atkinson <br> and Shiffrin |


| b. Working memory | 2. Tulving |
| :--- | :--- |
| c. Modal model | 3. Craik and <br> Locklart |
| d. Multistore model | 4. Baddeeley <br> and Hitch |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| a). 4 | 3 | 2 | 1 |
| b). 2 | 1 | 3 | 4 |
| c). 1 | 2 | 4 | 3 |
| d). 3 | 4 | 1 | 2 |

61. According to Tolman, the three parts of learning that work together as Gestalt are
1). Significant
2). Habit strength
3). Sign
4). Means-end-relationship
5). Drive strength

## Codes:

a). 2, 3 and 5
b). 3, 4 and 5
c). 1, 2 and 3
d). 1, 3 and 4
62. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Attachment <br> Style) | List II (Attachment <br> Characteristic) |
| :--- | :--- |
| a. Avoidant <br> attachment | 1. Infant, after <br> separation <br> from primary <br> caregiver, shows <br> contradictory <br> behaviour upon <br> his or her return. |
| b. Secure <br> attachment | 2. Infant rarely <br> cries when <br> separated from the <br> primary care/giver <br> and does not make <br> contact upon his <br> or her return. |
| c. |  |
| Disorganized- <br> disoriented <br> attachment | 3. Infant cries <br> when primary <br> caregiver leaves <br> and actively seeks <br> the caregiver upon <br> his or her return. |
| d. Ambivalent <br> (resistant) <br> attachment | 4. Infant becomes <br> anxious before <br> the primary <br> caregiver leaves, <br> is upset during the <br> absence and seeks <br> at the same time <br> avoids contact on <br> his or her return. |

## Codes:

| a). 1 | 3 | 2 | 4 |
| :--- | :--- | :--- | :--- |
| b). 3 | 2 | 4 | 1 |
| c). 4 | 1 | 3 | 2 |
| d). 2 | 3 | 1 | 4 |

63. Which one of the following is not a correct way of stimulating creative thinking?
a). Brainstorming
b). Keep a diary
c). Mind mapping
d). Offering money
64. Short term memories are stored in which part of the brain?
a). Cerebellum
b). Amygdala
c). Hippocampus
d). Prefrontal cortex
65. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Concept) | List II <br> (Description) |
| :--- | :--- |
| a. Heuristics | 1. Judgements <br> made on the basis <br> of specific kind of <br> information that <br> can be brought to <br> mind. |


| b. <br> Representative <br> Heuristics | 2. Tendency to <br> use a number of <br> value as a starting <br> point to whom one <br> adopts. |
| :--- | :--- |
| c. Availability <br> Heuristics | 3. Simple rules <br> for drawing <br> inferences in <br> a rapid and <br> effortless manner. |
| d. Anchoring <br> and <br> Adjustment <br> Heuristics | 4. Judgements <br> made on the basis <br> of resemblance of <br> current stimuli to <br> other stimuli |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| a). | D |  |  |
| b). | 1 | 4 | 4 |
| c). 3 | 4 | 1 | 1 |
| d). 4 | 3 | 1 | 2 |

66. A readiness to make a particular perceptual response or class of responses to particular organizations of stimuli is called
a). Perceptual vigilance
b). Perceptual constancy
c). Perceptual set
d). Perceptual style
67. In a $2 \times 2$ factorial designs, with A and $B$ as the two IVs, the F ratio ' $\mathrm{MS}_{\mathrm{A}}$ ${ }_{\times B} / \mathrm{MS}_{\mathrm{E}}{ }^{\text {' }}$ is statistically significant. It implies that
a). There is cross-over interaction.
b). There is disordinal interaction.
c). There is either cross-over or disordinal interaction.
d). There are both disordinal and crossover interactions.
68. Read each of the following two statements - Assertion (A) and Reason ( R ) and indicate your answer using the codes given below:

Assertion (A): Inaccuracy among eye-witness occurs with the passage of time between witnessing an event and testifying about what was seen and heard.

Reason (R): Witnesses are always exposed to misleading post event information from police, news stories and statements made by others.

Codes:
a). Both (A) and (R) are true and (R) is correct explanation of (A).
b). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
c). (A) is true, but (R) is false.
d). (A) is false, but (R) is true.
69. From among the following who theorized mostly on the concept of
‘achievement motivation’?
a). Rogers, C.R.
b). Julian Rotter
c). David McClelland
d). Frankl, V.E.
70. Concepts that closely matches the defining characteristics of a concept are known as
a). Formal concepts
b). Natural concepts
c). Prototype
d). Subordinate concepts

Instructions for Q. Nos. 71 to 75.

Read the following paragraph and answer the five questions that follow:

An anxiety researcher, working in the interaction model of anxiety, wanted to factor analyse anxiety-producing situations. He had a hunch that anxietyproducing situations would broadly belong to two categories - inter-personalevaluative and physically-threatening. His tool, assessing situation-specific anxiety, had 14 situations. For each situation, the subject was required to indicate on 11 five-point rating scales as to how he or she would respond in that situation. Thus for each situation scale, the minimum score would be 11 and the maximum score would be 55 . The correlation matrix among the 14 situation scales was formed. Two factor analyses were carried out on
this correlation matrix. In the first factor analysis, unities were retained in the diagonal spaces of the correlation matrix and the un-rotated factors were extracted. Using Cattell's scree plot, three factors were retained for rotation. The rotated factors had small or moderate inter-factor correlations. In the second factor analysis, appropriate communality estimates were inserted in the diagonal spaces of the correlation matrix and the three factors were rotated using the same rotation method, used in the same factor analysis.

## 71. Cattell's scree plot is a

a). Plot of the order of Eigen values on X axis and the actual Eigen values of the reduced correlation matrix on $Y$ axis.
b). Plot of the order of Eigen values on X axis and the actual Eigen values of the unreduced correlation matrix on Y axis.
c). Plot displaying variables using the first two factor as axes.
d). Plot of the order of the factors on X axes and the factor loading on Y axis.
72. In the first factor analysis, while factor analyzing the $14 \times 14$ correlation matrix, which one of the following four factor extraction method, has probably been used?
a). Maximum likelihood method
b). Principal axes method
c). Principal components method
d). Confirmatory factor analysis method
73. Out of the following four factor rotation methods, which method/s can yield the above results?
1). Oblimin rotation
2). Varimax rotation
3). Promax rotation
4). Quartimax rotation
a). 1 only
b). 1 and 2 only
c). 1 and 3 only
d). 3 and 4 only
74. Which one of the following statement is true?
a). The first factor analysis used component model; the second factor analysis used common factor model.
b). The first factor analysis used common factor model; the second factor analysis used principal component model.
c). Both, the first and second factor analyses used component model.
d). Both, the first and second factor analyses used common-factor model.
75. Which one of the following statement is true?
a). The second factor solution would explain more percent of variance.
b). The second factor solution would explain less percent of variance.
c). Both factor solutions would explain same percent of variance.
d). Such prediction is not possible.

June 2015 Paper II

1. Partial reinforcement is considered better than continuous reinforcement because :
1). the learning occurs rapidly
2). the learning occurs slowly
3). the extinction occurs rapidly
4). the extinction occurs slowly
2. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Test) | List II (Dimension / <br> Trait assessed) |
| :--- | :--- |
| a. EPPS | i) State anxiety |
| b. EPQ - R | ii) Psychoticism |
| c. NEO - PI <br> - R | iii) Achievement <br> motivation |
| d. STAI | iv) Openness to <br> experience |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). (iii) | (ii) | (iv) | (i) |
| 2). (i) | (ii) | (iv) | (iii) |
| 3). (iii) | (iv) | (ii) | (i) |
| 4). (i) | (iv) | (ii) | (iii) |

3. Which of the following is correctly arranged?
1). Sensory memory / short / term
memory / forgetting
2). Long / term memory / sensory memory / short-term memory
3). Sensory memory / short / term memory / long-term memory
4). Episodic memory/short term memory / long-term memory
4. Arrange the four basic characteristics of instincts as per Freud's psychoanalytic theory in terms of sequence.
a). an impetus
b). a source
c). an object
d). an aim

Choose the correct code for sequence of events
1). (b) (a) (d) (c)
2). (c) (b) (a) (d)
3). (b) (d) (a) (c)
4). (a) (b) (c) (d)
5. History of intelligence Testing can be discribed in following sequence:
1). Galton $\rightarrow$ J.M. Caltell $\rightarrow$ Benet - Simon $\rightarrow$ Wechsler
2). J.M. Cattell $\rightarrow$ Stern-Terman $\rightarrow$ Benet Simon $\rightarrow$ Wechsler
3). Wister $\rightarrow$ Benet - Simon $\rightarrow$ Spearman $\rightarrow$ R.B. Cattell
4). Galton $\rightarrow$ J.M. Cattell $\rightarrow$ Spearman $\rightarrow$ Wechsler
6. Bartlett described memory as a:
1). Constructive mental process
2). Reproductive mental process
3). Active mental process
4). A process of retention
7. Deterioration Quotient (DQ) was first used in which intelligence tests?
1). Benet - Simon Test
2). Galton - Cattell Test
3). Raven Progressive Matrices
4). Wechsler Adult Intelligence Test
8. According to Hull - Spence theory, anxiety is emotionally based drive and therefore, it can be hypothesized that high anxious subjects would be faster on eyelid conditioning than the low anxious subjects. Using Taylor Manifest Anxiety Scale (MAS), a researcher confirmed this hypothesis. This provides evidence for the:
a). Convergent and discriminant validity of the MAS
b). Validity of the Hull - Spence theory
c). Generalizability of the MAS
d). Construct validity of the MAS
1). (b) only
2). (a) and (b) only
3). (b) and (c) only
4). (b) and (d) only
9. The best home environment for intellectual development is one:
1). In which child is encouraged to work out problems with guidance and support from parents
2). In which parents dictate the child what to do
3). In which child is left on his own
4). In which father is absent to impose his authority
10. According to interference theory, which one of the following causes forgetting?
1). Failure of storage
2). Failure of encoding
3). Failure of retrieval
4). Response Competition
11. The evidence that sleep is a biological motive comes from _-_-_-_-_ in lengthy sleep deprived subjects.
1). rebound effect of slow wave sleep
2). rebound effect of REM sleep
3). insomnia
4). enhanced stage -I and stage - II sleep
12. On a Wechsler type intelligence scale, the subject has a deviation IQ 115. What would be his T score (Mean=50, SD=10)?
1). 60
2). 65
3). 68
4). 84
13. Complex behavioural sequences
which are species - typical behaviours are triggered by:
1). releasers in the environment
2). learned behaviours
3). needs
4). incentives
14. The following areas are involved in human vision :
a). Prestriate cortex
b). Striate cortex
c). Inferotemporal cortex
d). Posterior parietal cortex

Choose the correct option:
1). (a) and (b)
2). (a), (b) and (c)
3). (b), (c) and (d)
4). (a), (b), (c) and (d)
15. Which one of the following is not correct in regard of semantic memory?
1). It is relatively stable
2). There is interference in it
3). It is free from acquisition context
4). It has chunking
16. Self - modelling means:
1). A type of learning in which individuals watch themselves behaving in a situationally appropriate manner and then show the same behaviours later on.
2). Type of learning in which individuals
learn new behaviour
3). Type of learning in which individuals learn to develop self-beliefs
4). Type of learning in which individuals learn through guided - participation from significant others.
17. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Type of <br> reinforcer) | List II <br> (Description) |
| :--- | :--- |
| a. Punisher | i) acquired <br> satisfier |
| b. Positive <br> reinforcer | ii) removing <br> aversive stimulus |
| c. Negative <br> reinforcer | iii) presenting <br> reward |
| d. Secondary <br> reinforcer | iv) aversive <br> consequence |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (iv) | (iii) | (ii) |
| (i) |  |  |  |
| 2). (i) | (iii) | (ii) | (iv) |
| 3). (iii) | (iv) | (ii) | (i) |
| 4). (i) | (ii) | (iii) | (iv) |

18. While travelling in a train, nearby objects appear to move faster in the opposite direction than do far away
objects this phenomena is called :
1). Phi - Phenomena
2). Motion parallax
3). Autokinetic movement
4). Perception of movement
19. Which of the following is correctly arranged?
1). Identify - set goals - explore alternatives - select - evaluate implement
2). Identify - explore - set goals alternatives - select - implement evaluate
3). Select - explore - identify - set goals alternatives - implement - evaluate
4). Explore - identify- select - set goals alternatives - evaluate - implement
20. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): According to the true score model in the Classical Test Theory (CTT), for a population or a large sample,

Mean of the obtained scores5Mean of the true scores.

Reason (R): In the CTT, the errors of measurement are assumed to be independently distributed with a mean and variance equal to zero.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
21. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Libido | i) Human beings <br> strive to return to <br> an inorganic state <br> of balance that <br> preceded life, in <br> which there is no <br> painful struggle to <br> satisfy biological <br> needs. |
| b. Thantos | ii) Psychic and <br> pleasurable feelings <br> associated with <br> gratification of life <br> instincts. |
| c. <br> Suppression | iii) A person's <br> refusal to perceive <br> an unpleasant <br> environment in <br> external reality |


| d. Denial | iv) Individual's <br> active and <br> conscious attempt <br> to stop anxiety <br> provoking thoughts <br> by simply not <br> thinking about <br> them. provoking <br> thoughts by simply <br> not thinking about <br> them. |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| 2). (iii) | (i) | (ii) | (iv) |
| 3). (ii) | (i) | (iv) | (iii) |
| 4). (iv) | (iii) | (ii) | (i) |

22. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Retinal disparity is an important monocular cue in depth perception.

Reason (R): Convergence is a muscular cue in depth perception.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is
not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
23. As per Schachter and Singer's theory of emotions, one shall experience emotions based on situational clues when:
a). there is a physiological arousal
b). there are cognitions/explanations available for arousal
c). there is no physiological arousal
d). there are no proper explanations ávailable for one's arousal

Chose the correct code:
1). (a) and (b)
2). (a) and (d)
3). (b) and (c)
4). (c) and (d)
24. Spearman Inferred General Intelligence on the basis of:
a). Positive Manifold in intercorrelation matrix
b). Tetrad differences in equation
c). unequal scores of same subjects on intelligence tests
d). Reports from the subjects

Codes:
1). (a) and (c)
2). (b) and (d)
3). (a) and (b)
4). (c) and (d)
25. The parasympathetic nerves project from:
1). the lumbar and thoracic regions of the spinal cord
2). the brain and sacral region of the spinal cord
3). the brain and the lumbar region of the spinal cord
4). the lumbar and the sacral regions of the spinal cord
26. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): People who learn more and more lists of words on successive days have more and more difficulty learning each new list next day.

Reason (R): People have limited capacity to learn verbal material.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
27. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): A synapse does not necessarily result into action potential in post - synaptic neuron.

Reason (R): Synapses produce inhibitory post - synaptic potential also in post - synapatic neuron.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
28. Which of the following is not the way we acquire concepts?
1). Naturally acquired
2). By Discrimination Learning
3). Innate
4). By Definition
29. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. | i) A cognitive <br> Functional <br> process that employ <br> appropriate novelty to <br> originality that suits <br> some purpose. |


| b. Back <br> tracking | ii) A problem solving <br> phenomenon in <br> which people seeing <br> alternative uses for <br> common objects. |
| :--- | :--- |
| c. Creativity | iii) A problem solving <br> technique that <br> involves keeping <br> track of solving <br> process where in <br> assumptions are <br> made; so they may <br> later be changed. |
| d. Working <br> backward | iv) A problem solving <br> technique that <br> identifies the final <br> goals and the steps in <br> reverse order. |

Codes:
A B
C
D
1). (i)
(ii)
(iii) (iv)
2). (ii) (iii)
(iv)
(i)
3). (iii) (i)
(ii)
(iv)
4). (ii) (iii)
(i)
(iv)
30. Visual cliff is a laboratory method for testing depth perception in:
1). Infants
2). Children
3). Adults
4). Old - age people
statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Surface traits are simply a collection of trait elements which obviously go together in many different individuals and circumstances. Intercorrelated trait elements or variables cluster together to form a surface trait.

Reason (R): Source traits are underlying factors that control the variation in surface clusters.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
32. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. -67 mv | i) Polarized |
| b. +45 mv | ii) Hyperpolarized |
| c. -70 mv | iii) Depolarized |

31. Read each of the following two

| d. -72 mv | iv) Completely <br> depolarized |
| :--- | :--- |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (iii) | (ii) | (i) |
| 2). (iii) | (iv) | (i) | (ii) |
| 3). (ii) | (iv) | (iii) | (i) |
| 4). (iv) | (iii) | (i) | (ii) |

33. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): In problem solving process, people generally evolve/ select the optimal solutions of a problem.

Reason (R): A number of solutions are identified to choose from.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
34. Sometimes old information facilitates our learning of new information. The phenomenon is
known as $\qquad$
1). Consolidation effect
2). Transfer effect
3). Proactive interference
4). Excitatory effect
35. A man judged to be six feet tall when standing at ten feet away has ' X ' size of retinal image where as at twenty feet, it has $\mathrm{X} / 2$ retinal size image. How tall shall he be perceived at a distance of five feet?
1). 6 feet
2). $6 *(10+5) / 2$ feet
3). $6 *(10-5) / 2$ feet
4). Size can not be judged
36. The first attempt to both theorise and measure intelligence was made by:
1). J.M. Cattell
2). Galton
3). Binel
4). Spearman
37. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): According to Maslow, after the gratification of basic needs we move in positive direction, but it is not automatic.

Reason (R): We often fear our best side, our talents, our finest impulses, and our creativeness.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but ( $R$ ) is true
38. A fifth test was added to an old established selection test battery of four tests. Two multiple correlations, one between a suitable external criterion and three tests of the old battery, and the other between the same criterion and four tests of the new battery were computed. The significant change is $\mathrm{R}^{2}$ would provide an evidence for the :
1). predictive validity of the old battery
2). incremental validity of the fifth test
3). predictive validity of the new battery
4). concurrent validity of the fifth test
39. Which of the following stages is called the period of problem solving behaviour?
1). Secondary Circular Reaction
2). Reflex
3). Tertiary Reaction
4). Primary Circular Reaction
40. The rate of responding is found to be
higher in the condition of:
1). Variable-internal schedule of reinforcement
2). Fixed-ratio schedule of reinforcement
3). Variable-ratio schedule of reinforcement
4). Both in (2) and (3)
41. Read the following statements and indicate which are correct.
a). Archetypes are themes that have existed in all cultures throughout history.
b). Personal unconscious is the region next to the ego which consists of all the forgotten experiences that have lost their intensity
c). Masculine Archetype in men is called animus.
d). Persona is a compromise between demands of the environment and necessities of an individual.

Codes:
1). (a), (b) and $U(c)$
2). (b), (c) and U (d)
3). (a), (b) and (d)
4). (a), (c) and (d)
42. Trace the correct sequence of the following events for audition:
a). synapses in primary auditory cortex
b). synapse in superior olives
c). synapse in the inferior colliculi
d). synapse in the cochlear nuclei
e). synapse in medial geniculate nucleus

## Codes:

1). (d) (b) (c) (e) and (a)
2). (d) (c) (b) (e) and (a)
3). (b) (c) (e) (d) and (a)
4). (c) (b) (e) (d) and (a)
43. Our brains construct our perceptions because:
a). Sensations are disassembled into information bits
b). Neuro muscular cues from the greater inward turn when the eyes view a near object
c). Brain reassembles information into its own functional model
d). Perception is merely projecting the world onto our brain

## Codes:

1). (a) (b) (c)
2). (b) (c) (d)
3). (a) (c) (d)
4). (a) (b) (d)
44. Match the List - I with List - II and select the correct answer using the codes given below:

## List I

List II
i) A generalised evaluation of self

| b. Self - <br> esteem | ii) When a person <br> doubts one's <br> abilities to perform <br> a task |
| :--- | :--- |
| c. Self - <br> presentation | iii) Organisation of <br> informations about <br> self |
| d. Self - <br> handicapping | iv) The way <br> one thinks of <br> presenting oneself <br> before public |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (iv) | (ii) | (iii) | (i)

45. Which of the following factors reduce the accuracy of eyewitness testimony?
a). Suggestibility
b). Source monitoring errors
c). Interference
d). Illusion of out group homogeneity

Codes:
1). (a) and (b)
2). (a), (b) and (d)
3). (a), (c) and (d)
4). (b), (c) and (d)

Instructions for Q. Nos. 46 to 50:

Read the following paragraph and answer the five questions that follow:

Psychology, as a scientific study of behaviour, employs several diverse research methods to collect and analyse data. In the early phase of modern psychology, experimental method has been highly popular. The early psychologists, like Fechner and Ebbirghaus, were well - known experimentalists. Experimental method allows the active manipulation of the independent variable (IV) Ronald Fisher and others systematized the area of experimental designs. Due to the success of controlled laboratory experiments, field experiments were also carried out where the IV is manipulated in the natural or field setting. Especially due to the need for policy and program evaluation research, quasi - experimental designs have also been developed. Various non - experimental methods, including surveys and correlational research, are also employed in psychology. The survey method employs interviews, both structured and unstructured, and questionnaires. Both open - end and close end questions and scale items can be used in interview schedules and questionnaires. Different types of observations, including naturalistic observation, participant and non-participant observation, are also used in certain areas like ethology. In
the qualitative research tradition, case studies are widely used. Special research approaches, for example, ethnographic research, have been developed for specialized areas like cross-cultural psychology. In addition, psychologists use various measurement techniques including standardized objective tests, projective methods, situational tests and even physiological measures. The use of such diverse methods and measurement techniques has enriched the science of psychology as well as our understanding of human and animal behaviour including the cognitive processes.
46. Which of the following are considered as quasi - experimental designs?
a). Time series designs
b). Regression - discontinuity design
c). Survey
d). Non - equivalent control group design

Codes:
1). (d) only
2). (a) and (d) only
3). (a), (b) and (d) only
4). (b), (c) and (d) only
47. Which one of the following is a limitation of case study?
1). It does not provide in depth information of the subject
2). It is difficult to generalize from the case study
3). It is useful only in clinical and counselling psychology
4). It uses diverse methods and sources to collect data about the subject
48. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Experimental method, as compared to other methods, is more suitable for studying cause and - effect relationship.

Reason (R): As compared to other methods, experimental method permits more efficient control of extraneous variance.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
49. The emic - etic distinction is emphasized in:
1). quasi-experimental research
2). ethological research
3). case studies
4). ethnographic research
50. In a survey of students, each student was asked to state his views on the
relevance of present educational system in not more than 60 words. This is an example of:
1). Scale item
2). Closed - end question
3). Check - list item
4). Open - end question


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# June 2015 Paper III 

1. Which of the following is an application of operant conditioning?
1). Aversive conditioning
2). Behaviour modification
3). Systematic desensitization
4). Transfer of learning
2. The basic assumptions of Humanistic approach:
a). People are naturally striving to be creative and happy.
b). It is possible to specify an universal set of values that will provide people with moral anchor enabling them to decide what is right or wrong and good or bad.
c). It believes in uniqueness of individuals and they should be trained to realise their inner potentials.
d). All the innate potentials and growth mechanisms can be studied scientifically similar to natural success.

Codes:
1). (a) and (b)
2). (b) and (c)
3). (b) and (d)
4). (c) and (d)
3. Deductive and inductive reasoning refers to:
a). Universal to universal
b). Universal to particular
c). Particular to particular
d). Particular to universal

Codes:
1). (a), (b)
2). (c), (a)
3). (b), (d)
4). (d), (c)
4. According to Wallas creative performance completes through following sequence:
1). Preparation $\rightarrow$ Illumination $\rightarrow$ Incubation $\rightarrow$ Verification
2). Problem funding $\rightarrow$ Problem Identification $\rightarrow$ Incubation $\rightarrow$ Insight
3). Problem identification $\rightarrow$ Preparation
$\rightarrow$ Incubation $\rightarrow$ Illumination
4). Preparation $\rightarrow$ Incubation $\rightarrow$

Illumination $\rightarrow$ Verification
5. Read each of the following two statements: Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Gf and Gc correlate positively with each other across the age levels but with moderate magnitude.

Reason (R): Gf and Gc have different growth patterns. Gc grows rapidly in childhood and adolescence whereas Gf grows rapidly during adulthood.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
6. In absorptive phase of energy metabolism, what is the position of insulin and glucagon hormones?
a). High insulin
b). High glucagon
c). Low insulin
d). Low glucagon

Codes:
1). (a) and (b)
2). (b) and (d)
3). (c) and (d)
4). (a) and (d)

## 7. Pygmalion effect is:

1). Exceptional fall in the performance of a student as a result of teacher's expectations
2). Exceptional progress made by a student as a result of teacher's expectations
3). Exceptional fall in the performance of a student because of peer competition
4). Exceptional progress made by a student as a result of peer competition
8. Which one of the following semantic dimensions are measured by the
"semantic differential scale"?
1). Evaluation and potency
2). Potency and action
3). Evaluation and action
4). Evaluation, potency and action
9. Conversion Disorder (Hysteria) is now placed in the category of :
1). Anxiety Disorders
2). Anxiety related Disorders
3). Somatoform Disorders
4). Psychological Factors Affecting Physical conditions
10. Suppose Merry wants to know if she can learn Spanish by playing some language tapes while she sleeps. Her question concerns the general topic of $\qquad$ and according to the text; the answer would most likely be _-_-_-_-_-.
1). Subliminal perception; may be
2). Signal detection; no
3). Subliminal perception; no
4). Signal detection; may be
11. Read each of the following two statements: Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below.

Assertion (A): In the randomized two-group design, if the mean difference between the two groups is analysed both by $t$ and $F$ tests, $F$ is
always larger than t .

Reason (R): In the randomized two group design, the $\mathrm{t}^{2}=\mathrm{F}$.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
12. Which one of the following laid down the social foundation of organizational behaviour?
1). Viteles
2). Munsturberg
3). Taylor
4). Mayo
13. Which theories of personality are considered third-force-movement in contemporary Psychology?
1). Psycho analysis
2). Behaviouristic
3). Humanistic/Existential
4). Cognitive
14. Read each of the following two statements : Assertion (A) and Reason ( R ) and indicate your answer using the codes given below:

Assertion (A): Ego-involved learners are driven by performance goals.

Reason (R) : Ego-involved learners are preoccupied with them serves and are concerned with their evaluation by others.

Codes:
1). Both $(A)$ and (R) are true and $(R)$ is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
15. According to Piaget, which is the primary motivating force behind development:
1). Accommodation
2). Assimilation
3). Equilibration
4). Adaptation
16. Read each of the following two statements: Assertion (A) and Reason ( R ) and indicate your answer using the codes given below:

Assertion (A): Method of loci helps keeping memories intact and retrievable.

Reason (R): Familiar loci are already organized in our long term memories.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
17. Which one of the following biases play important role in stereotyping and prejudice?
1). False consensus
2). Illusory correlation
3). Priming
4). Confirmation
18. Which of the following glands does secrete sex steroids that are released by the gonads?
1). Adrenal medulla
2). Anterior pituitary
3). Adrenal cortex
4). Pancreas
19. Which one of the following was not an assumption of the foundation of "Scientific Management" propounded by Taylor?
1). Interest of Employer and employees are the same.
2). Employees mostly want high wages/ salary.
3). Employer wants a low labour cost.
4). Management of incentives has great value.
20. Which one of the following proposed the "ABX" theory of dyadic attraction?
1). Header
2). Jones
3). Newcomb
4). Lombardo
21. The statement, "Normalcy and Abnormalcy differ in degree not in kind" represents the $\qquad$ of abnormalcy.
1). Deviance Criteria
2). Personal Discomfort Criteria
3). Statistical Criteria
4). Social Discomfort Criteria
22. According to signal detection theory detection of stimuli depends on :
a). Their physical energy
b). Internal factors like relative costs
c). Absolute threshold
d). Internal factors like benefits with detecting their presence

Codes:
1). (a), (b), (c)
2). (b), (c), (d)
3). (c), (a), (d)
4). (a), (b), (d)
23. Which of the following are the sources of error in social cognition?
a). Counterfactuals thinking
b). Thought suppression
c). Magical thinking
d). Judging by resemblance

Codes:
1). (a) and (b)
2). (a), (b) and (c)
3). (a), (c) and (d)
4). (c) and (d)
24. Match the List - I with List - II and select the correct answer choosing from the codes given below:

| List I | List II |
| :--- | :--- |
| a. Latent <br> learning | i) Learning a <br> response to <br> terminate an <br> aversive stimulus. |
| b. Cognitive <br> learning | ii) Occurrence <br> of learning is <br> not evident in <br> behaviour until <br> later. |
| c. Escape <br> learning | iii) A change in the <br> way of processing <br> informations <br> as a result of <br> experiences. |
| d. Avoidance <br> learning | iv) Learning <br> a response to <br> avoid an aversive <br> stimulus |

## Codes:

A B C D
1). (iii) (ii)
(iv)
(i)
2). (ii) (iii)
(i) (iv)
3). (i) (iv)
(ii) (iii)
4). (iv) (iii)
(i) (ii)
25. The diagram below is an example of:

1). Constituents
2). Linguistic Universals
3). Morphemes
4). Underlying representation
26. Creativity is considered to be grouded in Right Hemisphere because:
a). Left Hemisphere specialises in sequential and analytical processes.
b). Right Hemisphere specialises in global, parallel and holistic processes.
c). Left Hemisphere is involved in generation of novel ideas.
d). Creativity involves divergent thinking that is function of right hemisphere.

## Codes:

1). (a), (b) and (d)
2). (b), (c) and (a)
3). d), (b) and (c)
4). (b), (c) and (d)
27. Read each of the following two statements: Assertion (A) and Reason ( R ) and indicate your answer using the codes given below:

Assertion (A): Being awake disrupts the homeostasis of the body.

Reason (R) : Sleep is terminated by a return to homeostasis.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
28. Which one of the following can be primarily employed to assess creativity?
1). Abstract thinking.
2). Convergent thinking.
3). Divergent thinking.
4). Symbolic thinking.
29. Which of the following psychologists first empirically established that social stress distorts physical health?
1). Selye
2). Lazarus and Folkman
3). Holmes and Rahe
4). Srivastava and Pestonjee
30. Which of the following two styles of leadership were identified in Ohio State Leadership studies?
1). Employees - centered and production - centered
2). Initiating structure and people oriented
3). Initiating structure and consideration for relationship
4). Authoritarian and democratic
31. Read each of the following two statements: Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): The recognition - by components (RBC) model provides a method for recognising three dimensional objects across variations in new points.

Reason (R): Any three dimensional object can be generally described according to its parts and their spatial relations.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). A) is false, but (R) is true.
32. Which one of the following may not be put in the category of "Absolute Standard" methods of performance appraisal?
1). Critical incidents method
2). Behaviourally Anchored Rating method
3). Ranking method
4). Checklist method
33. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Designs) | List II (Features) |
| :--- | :--- |
| a. Randomized <br> block design | i) Each subject <br> participates under <br> all experimental <br> conditions. |
| b. Factorial <br> design | ii) Analyses the <br> data for matched <br> groups |
| c. Single-factor <br> repeated <br> measures <br> design | iii) Suitable for <br> studying the <br> interactions <br> among the <br> independent <br> variables |
| d. Design with <br> a covariate | iv) Employs <br> statistical control |

Codes:
A B
C
D
1). (iii) (ii) (iv) (i)
2). (iii) (ii)
(i) (iv)
3). (ii) (iii)
(i) (iv)
4). (ii) (iii)
(iv)
(i)
34. Cultures of honour are characterized
by strong norms indicating that aggression is :
1). an inappropriate response to insults to one's honour.
2). an appropriate response to regards to one's honour.
3). an appropriate response to insults to one's honour.
4). an inappropriate response to regards to one's honour.
35. Discovery and understanding of our own abilities bring happiness but also bring fear of new responsibilities and duties. It is called:
1). Electra complex
2). Jonah complex
3). Motives conflict
4). Motive to avoid success
36. Memory for surprising and consequential events (emotional public events) are known as:
1). Photographic memory
2). Flash bulb memory
3). Iconic memory
4). Implicit memory
37. Intimacy, Passion and commitment are the components of:
1). Romantic Love
2). Companionate Love
3). Infatuated Love
4). Consummate Love
38. Which of the following are innate behaviours:
a). Reflexes
b). Taxes
c). Fixed Action Patterns
d). Genotype

Codes:
1). (a) and (c) only
2). (a), (b) and (c) only
3). (a), (c) and (d) only
4). (a), (b), (c) and (d)
39. Which one of the following proposed the "response inhibition" theory of extinction?
1). Hull
2). Guthrie
3). Tolman
4). Deese
40. Read each of the following two statements: Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): An infant often acts as if objects stop existing when they are moved out of his perceptual range

Reason (R): The infant has not yet developed the object concept.

## Codes:

1). Both (A) and (R) are true and (R) is
the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
41. Rollo May's views on personality development can be described in following sequence:
1). Physical Dependence - Psychological dependence - Rebellion - ordinary consciousness of self - creative consciousness of self.
2). Physical dependence - Rebellion ordinary consciousness of self - self actualization
3). Psychological dependence - physical dependence - ordinary consciousness of self - creative consciousness of self
4). Physical dependence - psychological dependence - ordinary consciousness of self-Rebellion-creative consciousness of self.
42. We tend to attribute to another's behaviour to external causes when information is of:
a). High consensus
b). Low distinctiveness
c). High distinctiveness
d). High consistency

Codes:
1). (a), (b)
2). (a), (c) and (d)
3). (b), (c) and (d)
4). (a), (b) and (d)
43. According to Kohlberg, $\qquad$ and $\qquad$ are the major reasons of moral behaviour during the stage of conventional morality
1). Gaining acceptance and Getting rewards
2). Avoiding censure by others and Achieving justice
3). Gaining acceptance and Avoiding censure by others
4). Avoiding censure by others and Achieving justice
44. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Sufficient <br> cause | (i) A condition, <br> existence of which <br> guarantee for the <br> genesis of a mental <br> disorder |
| b. <br> Reinforcing <br> cause | ii) A condition that <br> tends to maintain <br> maladaptive <br> behaviour that has <br> already occured |
| c. <br> Contributory <br> cause | iii) A condition that <br> occurs relatively in <br> early life and may <br> not show its effect <br> for many years |


| d. Distal <br> cause | iv) A condition <br> that increases the <br> probability of a <br> disorder |
| :--- | :--- |

Codes:
A B
C D
1). (ii) (iv) (iii) (i)
2). (i) (ii) (iv)
(iii)
3). (iv) (iii)
(ii) (i)
4). (iii) (i) (iv)
(ii)
45. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Name) | List II <br> (Feature) |
| :--- | :--- |
| a. Template <br> Matching <br> Model | (i) The extent to <br> which Spatial <br> relations <br> deviate from the <br> prototype. |
| b. Feature <br> Matching <br> Model | ii) Description of <br> three dimensional <br> objects according <br> to their parts and <br> spatial relations. |
| c. Recognition- <br> by-Component <br> Model | iii) Visual analysis <br> detects colours <br> and edges |


| d. <br> Configuration <br> Model | iv) Recognition <br> of bar codes and <br> finger prints. |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | D |  |  |
| (i) | (ii) | (iii) | (iv) |
| 2). (i) | (iii) | (iv) | (ii) |
| 3). (iv) | (ii) | (iii) | (i) |
| 4). (iv) | (iii) | (i) | (ii) |

46. Which of the following statements are true about the principal components analysis?
a). Unities (values of 1 ) are retained in the diagonal spaces of the correlation matrix.
b). The first principal component explains maximum variance.
c). Principal components analysis follows common factor model.
d). Principal components analysis yields oblique unrotated factors.

## Codes:

1). (a) and (b) only
2). (a) and (d) only
3). (b) and (c) only
4). (a), (b) and (d) only
47. Find the correct sequence among the following oxytocin related events:
a). Carrying down by axons
b). Contraction of uterine muscles
c). Synthesis in paraventricular nucleus of hypothalamus
d). Secretion by neurosecretory cells in posterior pituitary

## Codes:

1). (a), (d), (c), (b)
2). (c), (a), (d), (b)
3). (a), (b), (d), (c)
4). (d), (a), (c), (b)
48. Match the List - I with List - II and select the correct answer using the codes given below :

| List I (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Situated <br> Learning | (i) Internalize <br> knowledge and <br> skills developed <br> in interaction <br> with others |
| b. Social <br> Negotiation | ii) Aspect of <br> learning process <br> that relies on <br> collaboration <br> with others <br> and respect <br> for different <br> perspectives |


| c. Appropriate | iii) Skills are tied <br> to the settings in <br> which they are <br> learned and are <br> difficult to apply <br> in new settings |
| :--- | :--- |
| d. Cognitive <br> Apprenticeship | iv) A relationship <br> in which a less <br> experienced <br> learner acquires <br> knowledge <br> and skills in <br> interaction with <br> expert. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| 2). (iii) | (iv) | (i) | (ii) |
| 3). (iii) | (ii) | (i) | (iv) |
| 4). | (i) | (iv) | (iii) |
| (ii) |  |  |  |

49. Which one of the following concepts is equivalent to the concept of "habit family hierarchy" proposed by Hull?
1). Drive reduction
2). Cognitive map
3). Habit strength
4). Means-end remedies
50. A psychotic disorder in which a person's functioning is not markedly impaired, weather is behaviour obviously odd or bizarre and free
from hallucinations is called :
1). Schizo-affective Disorder
2). Schizophreniform Disorder
3). Delusional Disorder
4). Shared Psychotic Disorder
51. What is not typical of Atkinson and Shiffrin model of memory?
1). STM is engaged in complex cognitive activities.
2). STM is gateway to LTM.
3). It is a sequential model
4). STM controls and enhances information to LTM
52. According to Erikson, adequate training, sufficient education and good models during the age range 6 to 11 years will lead to :
1). Initiative
2). Identity
3). Industriousness
4). Autonomy
53. Read each of the following two statements: Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): People's fantasies would reflect their achievement concerns.

Reason (R): All people strive to succeed by excelling at any task where evaluation is possible.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
54. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Method) | List II (Effect <br> on behaviour) |
| :--- | :--- |
| a. Electrical <br> stimulation of <br> satiety centre | (i) Cessation of <br> eating |
| b. Electrical <br> stimulation of <br> hunger centre | ii) Initiation of <br> eating |
| c. Lesion of <br> satiety centre | iii) Hyperphagia |
| d. Lesion of <br> hunger centre | iv) Aphagia |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (ii) | (i) | (iv) |
| 2). (iii) | (ii) | (iv) | (iii) |
| 3). | (ii) | (i) | (iii) |
| 4). (iv) | (ii) | (iii) | (iv) |

55. Which of the following statements are true about simple bivariate linear regression?
a). The b coefficient is a slope of the regression line.
b). The b coefficient denotes change in Y , when $X$ changes by 1 unit.
c). The errors of prediction have a mean and variance of zero.
d). If the $b$ coefficient is significant, the product moment correlation between X and Y is also significant.

## Codes:

1). (a) and (b)
2). (c) and (d)
3). (a), (b) and (c)
4). (a), (b) and (d)
56. People vary in their perceptual cognitive styles, which may be due to:
a). The degree to which their perceptions are flexible
b). Aspects of their personality
c). Rigid belief
d). Field dependence or independence
e). Motives

## Codes:

1). (a), (b), (c), (d)
2). (b), (c), (d), (e)
3). (c), (d), (e), (a)
4). (e), (a), (b), (d)
57. Which of the following fit into declarative memories?
a). Semantic memory
b). Short term memory
c). Episodic memory
d). Procedural memory

## Codes:

1). (a) and (c)
2). (b) and (d)
3). (a), (b) and (c)
4). (a), (b), (c) and (d)
58. Read each of the following two statements: Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): In operant conditioning the rat presses the bar spontaneously.

Reason (R): Shaping is a procedure in which rewards gradually guide an animal's behaviour toward a desired goal.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
59. According to cognitive approach.

The role of a teacher is to:
a). Correct wrong answers
b). Correct misconceptions
c). Facilitate and Supervise
d). Teach effective strategies

Codes:
1). (a) and (c)
2). (a) and (d)
3). (b) and (c)
4). (b) and (d)
60. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Theories <br> of motivation) | List II <br> (Characteristic) |
| :--- | :--- |
| a. Drive theories | (i) Pulling by <br> goal |
| b. Incentive <br> theories | ii) Information |
| c. Opponent- <br> process theories | iii) Hedonic |
| d. Cognitive <br> (social) | iv) Pushing <br> toward goal |

Codes:
A B
C
D
$\begin{array}{llll}\text { 1). (i) } & \text { (ii) } & \text { (iii) } & \text { (iv) } \\ \text { 2). (iv) } & \text { (i) } & \text { (iii) } & \text { (ii) }\end{array}$
3). (ii) (i)
(iii)
(iv)
4). (iv) (iii)
(i)
(ii)
61. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Mitwelt | (i) A person exists in a <br> given particular place <br> at a particular time. <br> Being conscious of it <br> one can choose the <br> direction of one's life. |
| b. Dasein | ii) The experiences and <br> meaning we share with <br> others through our <br> relationships |
| c. Unwelt | iii) Unique presence of <br> human beings of self- <br> awareness and self-- <br> relatedness. |
| d. | iv) The biological and <br> natural environment <br> for human beings and <br> animals including <br> biological needs, <br> drives, and instincts. |

## Codes:

A B C D
1). (i) (iv) (iii) (ii)
2). (iii) (ii)
(i) (iv)
3). (ii) (i)
(iv)
(iii)
4). (iv) (ii)
(iii)
(i)
62. Intelligence is necessary but not sufficient condition for creativity. It represents:
a). Threshold theory
b). Certification theory
c). Interference theory
d). Collaborative theory
63. In which of the following disorders a person has two or more different personalties, and either of which is dominant at a time?
1). Dissociative amnesia
2). Split personality
3). Dissociative identity disorder
4). Schizophrenia.
64. What is not true of facial feedback hypothesis of emotions?
1). Acting as another acts does not help us feel what another feels.
2). Facial expressions influence our emotional experience.
3). To be empathic mimic other's emotional expressions.
4). Professional actors exhibit expression specific autonomic nervous system changes.
65. Which is not a characteristic symptom of Narcolepsy?
1). Cataplexy
2). Sleep paralysis
3). Nocturnal myoclonus
4). Hypnagogic hallucinations
66. In a study, twenty-five subjects performed the same task under three conditions-relaxed, moderately stressed, and highly stressed. The suitable analysis of variance was carried out. The degrees of freedom for the conditions $X$ subjects interaction (used as an estimate of error variance) would be:
1). 24
2). 48
3). 72
4). 74
67. Which one of the following is not included in Hackman and Oldham's Job characteristics model of work motivation?
1). Variety of skill
2). Significance of the task
3). Quality of job life
4). Autonomy
68. Which is the correct sequence of stages involved in creative thinking?
1). Preparation - orientation -
illumination - verification, incubation.
2). Preparation - incubation - illumination - orientation verification.
3). Orientation - preparation - incubation - illumination - verification.
4). Orientation - preparation

- illumination - incubation verification.

69. Which of the following is not correct of the Piaget's theory:
1). Disequilibrium terminates in structural change
2). Individual stages of development cannot be skipped or omitted from the sequence.
3). Stages of equilibrium do not last as long as stages of disequilibrium
4). Later stages are independent of the elements and experiences of early stages
70. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Knowing <br> one's <br> emotions | (i) Having skills in <br> managing emotions <br> of others |
| b. Motivating <br> oneself | ii) Handling feelings <br> and emotions so <br> they are appropriate |
| c. Managing <br> Emotions | iii) Marshalling <br> emotions in service <br> of goal |
| d. Handling <br> Relationships | iv) Monitoring <br> feelings from <br> moment to moment |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (iv) | (iii) | (ii) |
| (i) |  |  |  |
| 2). (i) | (ii) | (iii) | (iv) |
| 3). (i) | (iii) | (iv) | (ii) |
| 4). (ii) | (iii) | (i) | (iv) |

Instructions for Question numbers 71 to 75.

Read the following paragraph and answer the five questions that follows :

The most popular method of measuring attitudes is to administer the attitude scale. Although Bogardus Social Distance Scale (1925) is one of the first attitude scales, a major breakthrough in attitude scaling was made by L.L. Thurstone who developed the law of comparative judgement (LCJ) and also proposed the three scaling methods - paired comparison, equal appearing intervals, and successive intervals. In the paired comparison, every statement/ stimulus is paired with every other statement/stimulus. The computational methods of paired comparison are most extensively developed and use Thurstone's LCJ directly for this purpose. Since the paired comparison method has limitations in scaling large number of statements/ stimuli, the two other methods - equal appearing intervals, and successive intervals - were developed by Thurstone. The method of successive intervals was computationally laborious in the pre-
computer era and hence it was not so popular. In the classical scaling tradition Guttmann developed the scalogram technique and Edwards developed the scale discrimination technique. Likert's development of summated ratings represents an important landmark in attitude measurement. It follows the traditional psychometric model. Aiken and Groth - Marnatt (2009) pointed out that other scaling techniques, less frequently used for attitude assessment, include Osgood's semantic differential, Q-sort, magnitude estimation, expectancy value scaling, facet analysis, multidimensional scaling etc.
71. If eleven attitude statements are to be scaled by the method of paired comparison, what would be the number of pairs?
1). 11
2). 55
3). 110
4). 121
72. In which of the scaling method, item-remainder correlations are frequently calculated?
1). Equal appearing intervals
2). Paired comparison
3). Successive intervals
4). Summated ratings
73. Read each of the following two statements: Assertion (A) and

Reason (R) and indicate your answer using the codes given below:

Assertion (A): In method of equal appearing intervals, median is often used as a measure of scale value.

Reason (R): In normal distribution mean, median and mode are equal.

## Codes:

1). Both $(A)$ and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
74. Which one of the following technique usually yields multidimensional attitude scales?
1). Summated ratings
2). Paired comparison
3). Equal appearing intervals
4). Scalogram
75. Which of the following technique/s is/are well-known for being associated with cumulative scales?
a). Bogardus Social Distance Scales
b). Likert's summated ratings
c). Guttman's scalogram analysis
d). Osgood's semantic differential
1). (a) only
2). (a) and (b) only
3). (a) and (c) only
4). (a), (c) and (d) only

# December 2015 Paper II 

1. Motion sickness can occur when :
a). One loses his vestibular sense.
b). One relies only on visual information.
c). One's visual information and vestibular system's information are congruent.
d). One's visual system and vestibular system are in conflict.

## Codes:

1). (a) only
2). (a) and (b)
3). (d) only
4). (a) and (d)
2. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below :

Assertion (A): Iconic store is a discrete visual sensory store.

Reason (R) : Because information is believed to be stored in the form of visual codes.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.

## 3. Backward Conditioning occurs

## when:

1). CS and US are presented simultaneously
2). CS is presented first and US is presented before the termination of CS
3). CS is presented first and US is presented after the termination of CS
4). US is presented first and CS is presented after the termination of US
4. Which among the following defines problem space?
a). An initial state
b). A goal state
c). A set of operations

## Codes:

1). (a) and (c)
2). (a) and (b)
3). (b) and (c)
4). (a), (b) and (c)
5. The James-Lange theory and the cognitive theory of emotion disagree on whether:
1). Specific brain centers are involved in specific emotions.
2). Bodily feedback determines which emotion is felt.
3). Individuals can judge their emotions accurately.
4). There is no any biological involvement in human emotions.
6. Match the List - I with List - II and
select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Binet | i) Intelligent people <br> often have intelligent <br> relatives |
| b. Broca | ii) Performance based <br> intelligence tests <br> eliminate cultural bias |
| c. Wechsler | iii) Correlation <br> between intelligence <br> and brain size |
| d. Galton | iv) Intelligence is a <br> collection of mental <br> abilities |

## Codes:

A B
C
D
1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (iii) (iv)
(i) (ii)
4). (iv) (iii)
(ii)
(i)
7. Biologically based emotional and behavioural tendencies that are evident in early childhood represent:
1). Trait
2). Type
3). Temperament
4). Style
8. In Jungian theory, the idea that energy is automatically redistributed in the psyche in order to achieve equilibrium or balance depicts :
1). Principle of Equivalence
2). Principle of Synchronicity
3). Principle of Entrophy
4). Principle of Opposites
9. After the recent terrorist attacks in France, a psychologist proposed a study wherein he would interview two hundred French citizens to find whether their attitude towards fate as a consequence of the attack. This study can best be labelled as:
1). attitude change experiment
2). field experiment
3). ex post facto study
4). psychometric study
10. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Cutaneous <br> receptors) | List II (Responds <br> to) |
| :--- | :--- |
| a. Free <br> nerve <br> endings | i) Sudden <br> displacement of skin |
| b. Ruffini <br> endings | ii) Gradual skin <br> indentation |


| c. Merkel's <br> disks | iii) Gradual skin <br> stretch |
| :--- | :--- |
| d. Pacinian <br> corpuscles | iv) Temperature <br> change and pain |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (I) | (ii) | (iii) |
| 2). (iv) | (iii) | (iv) | (i) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). | (iv) | (iii) | (ii) |
| 2) |  |  |  |

11. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): A tree shall appear in same perceived size whether one views it from near or far point.

Reason (R): The size of retinal image remains invariant.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.

## 12. Which of the following is correct

while comparing classical and operant conditioning?
1). Operant conditioning takes place before reinforcement while classical conditioning takes place after reinforcement.
2). Operant conditioning takes place as a result of some voluntary action while classical conditioning takes place without choice.
3). In operant conditioning, response is elicited while in classical conditioning it is emitted.
4). In operant conditioning magnitude of the response is the index of conditioning while in classical conditioning it is the rate of response.
13. Words learned under water are recalled:
1). Better on land than under water
2). Better above land (sky) than on land
3). Better above land (sky) than under water
4). Better under water than on land
14. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): People overlook flaws if the overall issue is perceived as important.

Reason (R): People have some biases.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
15. Simi is totally blind, but she follows a 24-hr day-night cycle like the rest of us, and seems comfortably adapted to it. Studies on animals suggest she relies on:
a). a built-in rhythm in her SupraChiasmatic Nucleus (SCN).
b). non-visual receptors in her eyes.
c). social activity
d). clocks

## Codes:

1). (b) only
2). (d) only
3). (c) and (d)
4). (a), (c) and (d)
16. Flynn effect is:
1). High IQ score of a generation in comparison to succeeding generation.
2). High IQ score of a generation in comparison to preceding generation.
3). A person's increase in accumulated knowledge with increase in age.
4). A person's change in accumulated knowledge with increase in age.
17. Which of the following sequence is

## correct?

1). Oral phase $\rightarrow$ Anal phase $\rightarrow$ Latency $\rightarrow$ Phallic $\rightarrow$ Genital
2). Anal $\rightarrow$ Oral $\rightarrow$ Phallic $\rightarrow$ Latency $\rightarrow$ Genital
3). Oral $\rightarrow$ Anal $\rightarrow$ Phallic $\rightarrow$ Ltatency $\rightarrow$ Genital
4). Oral $\rightarrow$ Phallic $\rightarrow$ Anal $\rightarrow$ Genital $\rightarrow$ Latency
18. Which one of the following is considered as a non-parametric alternative to one-way ANOVA for independent samples?
1). Kruskal - Wallis H test
2). Mann - Whitney U test
3). Kolmogorov - Smirnov test
4). Friedman's ANOVA
19. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Action potentials normally travel along axons in one direction.

Reason (R): The portions of an axon over which an action potential has just travelled are left momentarily refractory.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
20. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Cues) | List II (Perception) |
| :--- | :--- |
| a. Linear <br> perspective | i) Our two eyes <br> observe objects <br> from slightly <br> different positions. |
| b. Aerial <br> perspective | ii) Parallel lines <br> appear to converge <br> at distance. |
| c. <br> Atmospheric <br> perspective | iii) Objects below <br> the horizon appear <br> near. |
| d. Retinal <br> disparity | iv) Farther away <br> objects are less <br> distinctly seen. |

Codes:
A B
C D
1). (i) (ii) (iii) (iv)
2). (ii) (iii)
(iv) (i)
3). (iii) (iv)
(i) (ii)
4). (iv) (iii)
(ii) (i)
21. Read each of the following two
statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): A desirable behaviour of an individual can be effectively used as a reference for another less desirable activity.

Reason (R): Premack has suggested that all responses should be thought of as potential reinforcers.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
22. Which memory is the result of instrumental/motor learning processes?
1). Semantic memory
2). Episodic memory
3). Sensory memory
4). Procedural memory
23. If you begin with a problem and come up with many different solutions; you are using which is a form of creative thinking; contrarily sometimes you come up with correct solution by using
$\qquad$ thinking.
1). convergent, inductive
2). convergent, deductive
3). convergent, divergent
4). divergent, convergent
24. Choose the correct formula to measure Body Mass Index (BMI).
1). Weight in kg squared/height in meters
2). Weight in kg squared/Height in meters squrared
3). Weight in $\mathrm{kg} /$ height in meters
4). Weight in kg/height in meters squared
25. Which of the following are not identified by Thurstone?
a). Induction
b). Spatial
c). Symbolic
d). Semantic

## Codes:

1). (a) and (b)
2). (c) and (d)
3). (a) and (c)
4). (a), (b) and (c)
26. Match the List - I with List - II and select the correct answer using the codes given below:

## List I <br> (Concept) <br> List II <br> (Theorist)

| a. Rational |
| :--- | :--- |
| Functions |$\quad$ i) Freud

Codes:
A B
C D
1). (i) (ii) (iii) (iv)
2). (ii) (i) (iii) (iv)
3). (iii) (ii) (iv) (i)
4). (iv) (iii) (i) (ii)
27. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Types of <br> variable) | List II <br> (Examples) |
| :--- | :--- |
| a. Continuous <br> variable | i) Examination <br> results in terms <br> of pass and fail |
| b. Real discrete <br> variable | ii) Voice pitch |
| c. Artificially <br> discrete variable | iii) Intelligence |

d. Qualitative
iv) Nationality variable

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). (iii) | (iv) | (i) | (ii) |
| 2). (iii) | (i) | (iv) | (ii) |
| 3). (ii) | (iv) | (i) | (iii) |
| 4). (ii) | (i) | (iv) | (iii) |

28. In which lobe of the cerebral cortex, the primary olfactory cortex lies?
1). Frontal lobe
2). Temporal lobe
3). Occipital lobe
4). Parietal lobe
29. "Factor Analysis is used as a means of confirming a structured model than as a means of discovering a structural model". This is true of which theory of intelligence?
1). Spearman
2). Thurstone
3). Jensen
4). Guilford
30. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): One focuses on the
discovery of truth and interests that are empirical, critical and rational.

Reason (R): A person high on economic values focuses on usefulness and practicality.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
31. A supervisor, who was asked to rate his subordinates on the basis of his observations, found an employee who did not take a medical leave in that year. On the basis of this observation, the supervisor rated the employee as 'medically fit', 'highly efficient' and 'meticulous'. This is an example of:
1). lineancy error
2). constant error
3). tendency to give extreme rating
4). halo effect
32. Which of the following parts of the basal ganglia constitute the striatum?
a). Amygdala
b). Caudate
c). Putamen
d). Globus Pallidus

## Codes:

1). (a) and (b)
2). (a) and (c)
3). (b) and (c)
4). (c) and (d)
33. Among the laws of perceptual grouping, the law of simplicity is a tendency to:
1). perceive simple patterns in terms of complex shapes
2). perceive complex patterns in terms of simpler shapes
3). perceive simpler shapes only
4). perceive complex shapes only
34. What is the role of positive and negative reinforcement?
1). To increase the likelihood that responses preceding both will be repeated.
2). To decrease the likelihood that responses preceding negative reinforcement will be repeated.
3). To increase the likelihood that responses preceding only positive reinforcement will be repeated.
4). To ensure that there are no negative consequences following the behaviour.
35. Match the List - I with List - II and select the correct answer using the codes given below:

## List I

List II
\(\left.$$
\begin{array}{|l|l|}\text { a. Sensory } \\
\text { memory }\end{array}
$$ \quad \begin{array}{l}i) Information that <br>
passes through a gate <br>
and transferred to <br>

short term memory\end{array}\right] |\)| b. Attention |
| :--- |
| ii) Information <br> subjected to deep <br> processing |
| termmemory |
| iii) Temporary <br> storage of sensory <br> information |
| d. <br> Elaborative <br> rehearsal |
| iv) Brief storage of <br> information |

## Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (iii) | (i) | (iv) | (ii) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). (iv) | (iii) | (ii) | (i) |

36. While forming a concept one chooses to take one hypothesis and selects many of its features to quickly form the concept at once:
1). Successive scanning
2). Conservative focusing
3). Focus gambling
4). Simultaneous scanning
37. Which among the following are the final outcome of curiosity?
a). Drives to explore
b). Increases arousal
c). Gains information and resources
d). Reduction in tension

Codes:
1). (b) and (c)
2). (b), (c) and (d)
3). (a) and (d)
4). (a), (b) and (c)
38. Read the statement and choose the correct answer out of given options:
"If one hand is placed in a container of hot water and other in cold water. Then both hands are placed in a container of lukewarm water." Most people experience:
1). The hand initially placed in hot water feels the lukewarm water as cool whereas hand initially placed in cold water feels it as hot.
2). The hand initially placed in hot water feels the lukewarm water as hot whereas hand initially placed in cold water feels it as cold.
3). Both the hands will have feeling of equal hotness but more than temperature of lukewarm water.
4). Both the hands will have feeling of equal coldness lower than temperature of lukewarm water.
39. An accused is harassed and tortured until he confesses to the crime is an example of:
1). Negative reinforcement
2). Punishment
3). Primary reinforcement
4). Secondary reinforcement
40. Which of the following are not Mnemonic devices?
a). Categorical clustering
b). Pegword system
c). Consolidation
d). Rehearsal

Codes:
1). (a) and (b)
2). (b) and (c)
3). (a) and (c)
4). (c) and (d)
41. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Advertising and media campaigns are based frequently on the availability heuristic.

Reason (R): Consumers recall instances of being satisfied and expect this outcome to recur.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
42. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. EMG | i) Sweat glands |
| b. EEG | ii) Iris |
| c. GSR | iii) Muscles |
| d. <br> Pupilometry | iv) Muscles |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| 2). | (ii) | (iii) | (iv) |
| 3). | (iii) | (iv) | (i) |
| 4). | (ii) | (iii) | (ii) |
| 4) |  |  |  |

43. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Value of $h^{2}$ (heritability) derived for a particular population is not the correct estimation for other populations.

Reason (R) : Different populations have similar genotypes but they
experience different environment.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
44. What is the correct sequence an auditory stimulus takes to reach the primary auditory cortex?
1). Cochlear nuclei - Superior olive Inferior colliculus - Medial geniculate nucleus
2). Cochlear nuclei - Inferior colliculus - Superior olive - Medial geniculate nucleus
3). Superior olive - Cochlear nuclei Inferior colliculus - Medial geniculate nucleus
4). Medial geniculate nucleus - Inferior colliculus - Superior olive - Cochlear nucleus
45. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Non-equivalent control groups are often encountered in quasi-experimental research.

Reason (R): Quasi-experimental designs are highly useful in policy
and program evaluation research.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.

Instruction for Q.Nos. 46 to 50:

Read the following paragraph and answer the five questions which follow.

Paragraph: A psychometrician wanted to develop a new test of Abstract Thinking. He prepared eighty items, presumably assessing abstract thinking. Each item had five alternative answers, one of them being correct. The psychometrician carried out item analysis by using itemremainder correlations. Item analysis retained sixty items. To examine internal consistency among the items, inter-item correlations were inspected. Then the split-half reliability coefficient, Kuder - Richardson reliability coefficient, and Cronbach's alpha coefficient were obtained for the sixty item test. The analysis yielded the Cronbach's alpha coefficient of 0.90 . Since the test was fairly long and the alpha coefficient was also quite high, an attempt was made to develop two short versions of equal length by randomly dividing the test items. The 60 item version was, then, correlated with the already established
abstract reasoning test, using $\mathrm{N}=500$. The correlation between the new and an established test was 0.24 , significant at .01 level.
46. In the above context, which one of the following correlation should be computed to obtain item-remainder correlations?
1). Point biserial correlation
2). Phi-coefficient
3). Rank difference correlation
4). Tetrachoric correlation
47. Which one of the following statement would be true in the above context?
1). Kuder - Richardson reliability coefficient would also be .90, but the split-half reliability coefficient may differ from . 90.
2). Split-half reliability coefficient would also be .90, but the Kuder Richardson reliability coefficient may differ from . 90.
3). Both Kuder - Richardson reliability coefficient and split-half reliability coefficient would be .90.
4). The correlation between odd and even parts of the test would be 90 .
48. To obtain inter-item correlations, which one of the following correlation coefficient should be used in the above analysis?
1). Biserial correlation
2). Point biserial correlation
3). Phi-coefficient
4). Rank difference correlation
49. What is the expected Cronbach alpha for the short versions, referred to in the paragraph?
1). 0.45
2). 0.67
3). 0.82
4). 0.90
50. Which one of the following conclusions can be drawn from the data provided above? The new Abstract Thinking Test has:
1). Satisfactory convergent validity
2). Satisfactory divergent validity
3). Satisfactory concurrent validity
4). Unsatisfactory concurrent validity

# M.PHIL IN CLINICAL PSYCHOLOGY 

 USEFUL FOR ALL M.PHIL CLINICAL PSYCHOLOGY \& PSY.D ENTRANCE
## M.PHIL IN <br> CLINICAL PSYCHOLOGY

Useful for all M.Phil Clinical Psychology \& PsyD Entrance


U

# December 2015 Paper III 

1. The factors that influence social behaviour and thoughts in certain ways are called:
1). Independent variables
2). Confounding variables
3). Dependent variables
4). Mediating variables
2. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): In pre - conventional stage children understand morality on the basis of social customs and values.

Reason (R): In pre - conventional stage, children make decisions based on whether they will be rewarded or punished.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
3. Research shows that the following does not contribute to teacher effectiveness:
1). Communication skills
2). Use of ICT
3). Years of experience
4). Use of student feedback
4. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Graphic <br> rating scales | i) Evaluation <br> method where <br> employees are <br> ranked from best <br> to worst. |
|  | ii) Evaluator rates <br> employees on <br> classification of <br> some qualities. |
| Behaviourally <br> anchored <br> rating scales | sii) Evaluator <br> rates performance <br> factors on an <br> ranking order |
| incremental basis. |  |$|$| iv) Evaluator rates |
| :--- |
| actual job related |
| behaviour along a |
| continuum. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (iv) | (iii) | (i) | (ii) |
| 3). (iii) | (iv) | (ii) | (i) |
| 4). (ii) | (iv) | (iii) | (i) |

5. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Obsessive compulsive disorder is a disorder of thought and is thus classified in the schizophrenia spectrum in DSM-5.

Reason (R): Evidence base shows that a combination of pharmacotherapy and psychotherapy yields good results in OCD therapy.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
6. Phonemic restoration as we perceive speech in a noisy party is an example of:
1). Top down processing
2). Bottom up processing
3). Subliminal perception
4). Supraliminal perception
7. Feeling touchy or hypersensitive following an upsetting experience is a form of :
1). Imprinting
2). Habituation
3). Sensitization
4). Reflexive Behaviour
8. Entry of information into long term memory depends upon:
a). Maintenance rehearsal
b). Elaborative rehearsal
c). Method of loci
d). Primary memory

Codes:
1). (a) and (b)
2). (a) and (c)
3). (b) and (d)
4). (b) and (c)
9. Because it has the external features associated with the concept of dog, a wolf is perceived as a dog. This is an example of:
1). Centration
2). Equilibration
3). Object permanence
4). Prototype
10. Which of the following is the final destination for much of the brain's information about emotion before action is taken?
1). Amygdala
2). Anterior cingulate cortex
3). Pre-frontal cortex
4). Hypothalamus
11. Cattell propounded gf-gc theory of
intelligence mainly based on:
1). First order factors of abilities
2). Second order factors of abilities
3). Third order factors of abilities
4). Higher order factors of abilities
12. Which of the following are elements in Carl Rogers' person centred theory of personality and psychotherapy?
a). ideal self
b). congruence
c). positive regard
d). dissonance

Codes:
1). (a), (b) and (c)
2). (b), (c) and (d)
3). (a), (c) and (d)
4). (a), (b) and (d)
13. Which one of the following statements is true?
1). The 'Global Five' factors in personality refer to the second-order factors of 16 PF , latest edition.
2). The 'Global Five' factors refer to the factors assessed by the NEO-Five Factor Inventory, latest edition.
3). The 'Global Five' factors refer to the factors assessed by Goldberg's bipolar adjectives.
4). The 'Global Five' factors are derived from Eysenck Personality Profiler, latest edition.
14. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Castration does not eliminate sexual behaviour completely in mammals, including humans, of both sexes.

Reason (R): Hormones do not play role in the regulation of sexual behaviour.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
15. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): Helpful individuals perceive the world as fair and predictable in which good behaviour is rewarded and bad behaviour is punished.

Reason (R): People believe in a just world.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
16. Which of the following statements best defines maturation?
1). It is directly based on social-cognitive learning
2). It is an automatic biological development of the body that naturally unfolds over time
3). It does not take place in human beings
4). It is the basis of all physical and psychological developments
17. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Leaders exert powerful effects on followers through the attributions followers make about them.

Reason (R): Leaders have selfconfidence and environmental sensitivity.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is
not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
18. The following disorders are coded on Axis I of a five axis diagnosis:
a). V codes
b). personality disorders
c). clinical conditions
d). intellectual deficit

## Codes:

1). (a) and (c) only
2). (b) and (d) only
3). (a) and (d) only
4). (b) and (c) only
19. Four important elements in the theory of signal detection are:
1). errors, hits, speed and accuracy
2). speed, accuracy, power and false alarm
3). hit, miss, correct rejection and false alarm
4). acuity, efficacy, speed and power
20. In Hullian System the term Hierarchy of Responses is used to depict:
a). If the first innate response pattern does not alleviate a need, another pattern will occur.
b). If the second innate response pattern does not reduce the need another pattern will occur.
c). If the third innate response pattern does not work, still another pattern will occur and so on.
d). If none of the innate behaviour pattern is effective in reducing the need, the organism will stop responding.

Codes:
1). (a), (b) and (c)
2). (a), (c) and (d)
3). (b), (c) and (d)
4). (a), (b) and (d)
21. Jia had written a list to do her week end work, but incidently left it home while going out for her first activity. Trying to remember the list, Jia remembers what was at the beginning of the list and what was at the end but not those things in the middle. This is an example of:
1). Encoding specificity effect
2). Flash bulb memory
3). Serial position effect
4). Tip-of-the tongue effect
22. How does one choose the option with the highest expected utility while making rational decision making?
Find the correct sequence:
a). Assigning utilities
b). Weighting/multiplying the utilities by the likelihoods
c). Evaluating the likelihood of alternatives
d). Assessing the consequences

Codes:
1). (a), (d), (b), (c)
2). (a), (c), (b), (d)
3). (a), (d), (c), (b)
4). (c), (d), (a), (b)
23. Brief stress enhances the activity of immune system as evidenced by the action of $\qquad$ _.
1). macrophages
2). T cells
3). B cells
4). all the above
24. Torrance Tests of Creative Thinking (TTCT) are mainly indexing:
1). Creative Products
2). Creative Processes
3). Creative Personality
4). Creative Persuation
25. Personality assessments in forensic settings use the following psychometric and behavioural measures:
a). Galvanic Skin Response (GSR)
b). Millon Clinical Multiaxial Inventory (MCMI)
c). Continuous Performance Test (CPT)
d). Sixteen Personality Factors Test (16 PF)

Codes:
1). (a) and (b)
2). (c) and (d)
3). (a), (b) and (c)
4). (b), (c) and (d)
26. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Paired comparison method is not considered suitable for scaling large number of attitude scale statements.

Reason (R): For computing scale values, paired comparison method uses Thurstone's Law of comparative judgement.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
27. The following are found to be significant factors in educational achievement:
a). teacher - student ratio
b). medium of instruction
c). rehearsal and practice
d). environmental stimulation

## Codes:

1). (a) and (b) only
2). (a) and (c) only
3). (a), (c) and (d) only
4). (b), (c) and (d) only
28. Which one of the scaling method is more likely to yield multidimensional attitude scale?
a). Guttman scalogram analysis
b). Paired comparison method
c). Equal appearing intervals method
d). Method of summated rating
29. When is aspiration a method of choice to make a lesion?
a). in a deeper brain area
b). in an area of cerebral cortex
c). an irreversible lesion
d). in underlying white matter
30. Trace the sequence of events turning default female sex of the fetus into male:
a). SRY gene produces Sry protein
b). Presence of Y chromosome
c). Testosterone masculanize Wolffian duct into seminal vesicles
d). Primitive gonad develop into testes
e). Mullerian inhibiting hormone defeminizes the fetus

Codes:
1). (b), (a), (d), (e), (c)
2). (b), (d), (e), (a), (c)
3). (b), (d), (a), (e), (c)
4). (d), (b), (a), (c), (e)
31. A psychologist was administering a projective test which involved a word association task. She tended to nod and smile every time a plural word was given by the respondent. The following testing bias was seen:
1). favoritism
2). test wiseness
3). selective reinforcement
4). gender of assessor
32. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Measure <br> of Personality <br> Assessment) | List II (Scoring <br> element) |
| :--- | :--- |
| a. MMPI | i) V, X,Y, Z scales |
| b. MCMI | ii) Needs and <br> presses |
| c. TAT | iii) Populars |
| d. Rorschach <br> Inkblots | iv) L, F, K scales |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (iii) | (ii) | (i) |
| 2). (ii) | (iv) | (iii) | (i) |
| 3). (i) | (iii) | (iv) | (ii) |
| 4). (iv) | (i) | (ii) | (iii) |

33. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): gf and gc correlate positively with each other with moderate magnitude.

Reason (R): Cattell used second - order factor solutions for the identification of gf and gc were oblique.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
34. The underlying motivation for acts of aggression is $\qquad$ _.
1). intent to harm
2). anger
3). retaliation
4). need to exert control
35. Which of the following is a
characteristic of Chomsky's theory?
1). Development of language is between three and five years of age
2). Language development is dependent on the reinforcements received by the child
3). Children acquire mistakes in language by observing their parents and others around them
4). Children have an innate mental grammar
36. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Physical <br> trauma | i) The cognitive <br> and emotional <br> upheaval that <br> follows a highly <br> distressing life. |
| b. <br> Psychological <br> trauma | ii) Most of us <br> remember nothing <br> before the age of <br> about 3 to 4 years. |
| c. Infautile <br> amnesia | iii) It may cause <br> permanent <br> amnesia if <br> particular areas <br> of the brain are <br> damaged. |


| d. Repression | iv) Distressing <br> mental content is <br> transferred from <br> the conscious to <br> the unconscious <br> level of awareness. |
| :--- | :--- |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (ii) | (iii) | (iv) | (i) |
| 3). | (iii) | (i) | (iv) |
| 4). | (ii) | (iii) | (ii) |
| (i) |  |  |  |

37. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Concept) | List II <br> (Theorists) |
| :--- | :--- |
| a. Vicarious Trial <br> and Error | i) Skinner |
| b. Hypothetical <br> Deduction | ii) Toleman |
| c. Cumulative <br> Recording | iii) Hull |
| d. Reciprocal <br> Determination | iv) Bandura |

Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (i) (iii) (iv) (ii)
3). (ii) (iii) (i) (iv)
4). (iv) (i) (ii) (iii)
38. The centre - surround organization of ganglion cells that enhance contrast at edges in a visual environment is well illustrated by:
1). Craik bands
2). Mach bands
3). Luminance bands
4). Optic bands
39. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Diagnoses) | List II <br> (Axis used <br> in Multiaxial <br> system) |
| :--- | :--- |
| a. General Medical <br> conditions | i) V |
| b. GAF (Global <br> Assessment <br> Functioning) | ii) I |
| c. V codes | iii) II |
| d. Personality <br> disorders | iv) III |

Codes:
A B C D
1). (ii) (iii) (iv) (i)
2). (iii) (iv) (i)
(ii)
3). (iv) (i)
(ii) (iii)
4). (i) (ii)
(ii) (iii)
(iv)
40. The growth needs of ERG theory are represented by various needs in Maslow's model:
1). Physiological and social needs
2). Safety needs and esteem needs
3). Social needs and esteem needs
4). Esteem needs and self-actualization needs
41. In Bloom's taxonomy of educational objectives, the following appear in ascending order :
1). Remember $\rightarrow$ Understand $\rightarrow$ Apply $\rightarrow$ Analyze
2). Apply $\rightarrow$ Analyze $\rightarrow$ Understand $\rightarrow$ Remember
3). Understand $\rightarrow$ Apply $\rightarrow$ Remember $\rightarrow$ Analyze
4). Analyze $\rightarrow$ Remember $\rightarrow$ Apply $\rightarrow$ Understand
42. Failure to develop consistent identity results in $\qquad$
1). Inferiority
2). Role confusion
3). Stagnation
4). Social isolation
43. Helpers respond to the needs of a victim because they want to accomplish something rewarding; this may be referred as :
1). Negative state - relief model
2). Empathic - joy hypothesis
3). Empathy - altruism hypothesis
4). Pluralistic empathy
44. The philosophy of Advaita Vedanta in respect of shaping beliefs does not distinguish between:
a). Self and non - self
b). Human and nature
c). Human and society

## Codes:

1). (a) and (b)
2). (a) and (c)
3). (b) and (c)
4). (a), (b) and (c)
45. Which is the correct order of the emergence of following PsychoSocial strengths?
1). Love, Fidelity, Wisdom, Care
2). Care, Fidelity, Love, Wisdom
3). Fidelity, Love, Care, Wisdom
4). Care, Fidelity, Wisdom, Love
46. From the following list of tools used by the career guidance counsellor, choose the odd one out:
1). DAT
2). GATB
3). DBDA
4). SVIB
47. Job design comprises of different aspects:
a). Job enlargement
b). Job enrichment
c). Job rotation

Codes:
1). (a) and (b)
2). (a) and (c)
3). (b) and (c)
4). (a), (b) and (c)
48. The following are disorders that are included in the anxiety disorders spectrum :
a). Panic disorder
b). Body dysmorphic disorder
c). PTSD
d). Fugue

Codes:
1). (a) and (b) only
2). (a) and (c) only
3). (a), (b) and (d)
4). (b), (c) and (d)
49. Detecting movement in spite of camouflage is easier for people who are:
1). field dependent
2). field independent
3). both field dependent and field independent
4). neither field dependent nor field independent
50. Read the following statement and decides:
"If a rat that had previously learned to traverse a maze or a runway to obtain food is placed directly into a non - empty goal box, it will stop traversing the maze or runway on subsequent trials". What it exemplifies?
1). Latent Learning
2). Place Learning
3). Response Extinction
4). Latent Extinction
51. Match the List - I with List - II and select the correct answer using the codes given below :

| List I | List II |
| :--- | :--- |
| a. Encoding <br> Failure | i) Information that is <br> not accessed evades <br> from the storage <br> over a time |
| b. Proactive <br> interference | ii) Information is not <br> attended to encoding |


| c. Decay | iii) Newer <br> information <br> interferes with the <br> retrieval of older <br> information |
| :--- | :--- |
| d. <br> Retroactive <br> interference | iv) Older information <br> already in memory <br> interferes with <br> the learning of new <br> information |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (i) | (iii) | (iv) | (ii) |
| 3). (ii) | (iii) | (iv) | (i) |
| 4). (ii) | (iv) | (i) | (iii) |

52. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): Language affects our thought process.

Reason (R): Language affects our ability to store information.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
53. Trace the right sequence of hypothetical series of events by McClelland in the context of n - Ach:
a). n - Ach in children
b). Independence training by Parents
c). Economic development
d). Self reliance values

## Codes:

1). (a), (b), (d), (c)
2). (d), (b), (a), (c)
3). (a), (d), (b), (c)
4). (d), (b), (c), (a)
54. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Concept) | List II (Description) |
| :--- | :--- |
| a. Little - C | i) Everyday <br> creativity |
| b. Big - C | ii) Creativity in <br> Eminents |
| c. Pro - C | iii) Creativity in a <br> chosen profession |
| d. Mini - C | iv) Personal <br> creativity |

Codes:
A B
C
D
1). (i) (ii) (iii) (iv)
2). (ii) (i)
(iv) (iii)
3). (iii) (ii)
(i) (iv)
4). (i) (ii) (iv)
(iii)
55. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using the codes given below:

Assertion (A): Projective techniques are difficult to standardize and norm.

Reason (R) : Projective techniques are not timed tests.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
56. A 19 year old boy was administered the Wechsler Intelligence Scale for children by the clerical staff of a busy psychologist who later wrote the test report. A xerox copy of the test material was shared with the child's parents to ensure that he performs well. The following ethical principles of testing were violated.
a). use of appropriate test
b). professional qualification of tester
c). copyright
d). culture fair testing

## Codes:

1). (a) and (c) only
2). (b) and (c) only
3). (a), (b) and (c) only
4). All of the above
57. Match the List - I with List - II and select the correct answer using the codes given below :

| List I (Sleep <br> phenomenon) | List II (EEG <br> display) |
| :--- | :--- |
| a. Stage - 1 <br> sleep | i) Single large 2ve <br> wave followed by <br> large +ve wave |
| b. Stage - 3 <br> sleep | ii) Low voltage <br> high frequency <br> EEG signal |
| c. Sleep spindle | iii) Occasional <br> presence of delta <br> waves |
| d. K - complex | iv) Waxing and <br> waning burst of <br> $12-14 ~ H z ~ w a v e ~$ |

Codes:
A B
C D
1). (i) (iv)
(iii)
2). (ii) (iii)
(iv) (i)
3). (iii) (iv)
(i) (ii)
4). (iv) (iii)
(ii) (i)
58. Emergent stage - I sleep is characterized by:
a). sleep - spindle
b). electromygraphic changes
c). electro-oculographic changes
d). K - complex

Codes:
1). (a) and (b)
2). (a) and (d)
3). (a), (c) and (d)
4). (b), (c) and (d)
59. Self is conceptualized in Western and Eastern perspectives on personality, respectively, as:
1). free and deterministic
2). instinctive and learned
3). ideal and real
4). independent and interdependent
60. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Scholars) | List II <br> (Concepts) |
| :--- | :--- |
| a. Cattell | i) Assortative <br> Mating |


| b. Jensen | ii) <br> Investment <br> Hypothesis |
| :--- | :--- |
| c. Sternberg | iii) Wisdom |
| d. Spearman | iv) Positive <br> Manifold |

Codes:
A B
C
D
1). (i) (ii) (iii) (iv)
2). (ii) (i) (iv) (iii)
3). (iii) (iv)
(ii) (i)
4). (ii) (i)
(iii)
(iv)
61. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Tools/Theory) | List II <br> (Features) |
| :--- | :--- |
| a. Kelley's <br> Personal <br> Construct <br> Theory | i) 11 categories of <br> scoring TAT |
| b. Murray's <br> TAT | ii) 6 subcategories <br> of needs and goals |
| c. McClleland <br> and Atkinson's <br> measure of <br> n-Ach | iii) 20 needs |

$$
\begin{array}{l|l}
\text { d. Rotter's } & \text { iv) One postulate } \\
\text { scale } & \text { and } 11 \text { corollaries }
\end{array}
$$

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- | D

62. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Concept) | List II (Description) |
| :--- | :--- |
| a. Phonemes | i) Smallest <br> meaningful <br> combination of <br> sounds |
| b. Syntax | ii) Effective and <br> appropriate use of <br> language in social <br> context |
| c. <br> Morphemes | iii) Basic sound of <br> consonants and <br> vowels |
| d. <br> Pragmatics | iv) Combination <br> of words to make <br> meaningful phrases <br> and sentences |

Codes:

| A | B |
| :--- | :--- | :--- | :--- |

1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (iii) (iv) (i) (ii)
4). (iv) (iii) (ii) (i)
63. Read each of the following two statements - Assertion (A) and Reason ( R ) and indicate your answer using codes given below:

Assertion (A): The forgetting of a memory is caused by the disappearance of its engram over a period of time.

Reason ( R ): Once the engram has disappeared, the memory no longer exists any where in the memory system.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
64. Which is the correct sequence of Reinforcement schedules in terms of their effectiveness in response rate and resistance to extinction during learning experiments?
1). Variable Ratio $\rightarrow$ Fixed Ratio $\rightarrow$ Variable Interval $\rightarrow$ Fixed Interval $\rightarrow$ Continuous Reinforcement schedule
2). Fixed Ratio $\rightarrow$ Variable Ratio $\rightarrow$ Fixed Interval $\rightarrow$ Variable Interval $\rightarrow$ Continuous Reinforcement schedule
3). Continuous Reinforcement schedule
$\rightarrow$ Variable Ratio $\rightarrow$ Fixed Ratio $\rightarrow$
Variable Interval $\rightarrow$ Fixed Interval
4). Variable Ratio $\rightarrow$ Variable Interval
$\rightarrow$ Fixed Ratio $\rightarrow$ Fixed Interval $\rightarrow$
Continuous Reinforcement schedule
65. When a Background Interference Procedure was used experimentally, the following findings became apparent?
1). Field independent persons did better than field dependent persons
2). Field dependent persons did better than field independent persons
3). Both field dependent and field independent persons did equally well
4). BIP enhanced the performance of all subjects
66. People with moderate mental retardation would have an IQ in the range of:
1). 10 to 19
2). 35 to 54
3). 55 to 70
4). 20 to 34
67. The following is not typically found in a school guidance counsellor's office:
1). Sand pit
2). Lie detector
3). Psychometric tests
4). Puppets and play dough
68. The following social factors play a role in educational settings:
a). co-operation
b). competition
c). peer influence
d). role modelling

## Codes:

1). (a) and (b) only
2). (b) and (c) only
3). (c) and (d) only
4). All of the above
69. According to Piaget the children are able to grasp the concept of object permanence and conservation in:
1). Sensory motor stage
2). Pre-operational stage
3). Concrete operational stage
4). Formal operations stage
70. Match the List - I with List - II and select the correct answer using the codes given below:

## List I <br> List II

| a. Symbolic <br> social <br> influence | i) A form of social <br> influence in which <br> one person orders <br> to perform some <br> action |
| :--- | :--- |
| b. Normative <br> social <br> influence | ii) Social influence <br> based on the <br> desire to be <br> correct |
| c. <br> Informational <br> social <br> influence | iii) Social <br> influence based <br> on the desire to be <br> liked |
| d. Obedience | iv) Social <br> influence <br> resulting from <br> the mental <br> representation <br> of others or our <br> relationship |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (ii) | (iii) | (iv) | (i) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). (iv) | (iii) | (ii) | (i) |

Instructions for Q. Nos. 71 to 75.

Read the following paragraph and answer the five questions which follow:

Paragraph: Experimental personality
research was extremely popular after 1950 for about three to four decades. In experimental personality research, one of the major focus is to study how the effect of experimentally manipulated independent variable is moderated by personality variable/s. In one of such study, the researcher wanted to study whether the effect of Interpolated learning (A) is moderated by Anxiety (B). The researcher hypothesized that the interpolated learning would adversely affect the recall of original learning more in high anxious subjects than low anxious subjects. Using a standardized Anxiety scale, from an initial pool of two hundred subjects, fifty high and fifty low anxious subjects were obtained. Both, high as well as low anxious groups were further divided into two groupsExperimental group and Control group. The experimental groups first learned List A of CVC trigrams, then learned another List - List B of CVC trigrams with similar association values, and then tested for Recall (A). The subjects in control groups learned List A. Then they received the cancellation task for the specific period (equal to the average time, taken by the corresponding experimental group to learn List B). The subjects were then tested for the Recall of (A). Groupwise means and standard deviations for recall scores were obtained.

The standard deviations were found comparable across the groups. Treating
recall scores as the dependent variable, the appropriate ANOVA was carried out. The main effect of A was found significant at 0.05 level. Similarly, the F-ratio, defined as ' $\mathrm{MS}_{\mathrm{AxB}} / \mathrm{MS}_{\mathrm{E}}$ ' was found statistically significant at 0.01 level.
71. Which one of the following design is used in the above research?
1). Multigroup design with single I.V.
2). $2 x 2$ factorial design
3). $2 \times 2$ mixed factorial design
4). Repeated measures design
72. Which one of the following statement is true in the context of above study?
1). The assumption of homogeneity of variance was satisfied.
2). The assumption of homogeneity of variance was not satisfied.
3). The correction for heterogeneity of variance was required.
4). The data are insufficient to evaluate the assumption of homogeneity of variance.
73. On the basis of the information provided about the main effect of A, it can be concluded that:
1). Interpolated learning had no effect on the recall of A.
2). Interpolated learning caused retroactive interference.
3). Interpolated learning caused retroactive facilitation.
4). Either retroactive interference or retroactive facilitation has occurred.
74. What would be the degrees of freedom for the numerator and denominator of the F - ratio defined as ' $\mathrm{MS}_{\mathrm{A}^{\star}{ }_{\mathrm{B}}} / \mathrm{MS}_{\mathrm{E}}{ }^{\prime}$ ?
1). 1 and 96 respectively
2). 1 and 98 respectively
3). 2 and 97 respectively
4). 3 and 96 respectively
75. Which of the following conclusion/s can be drawn about the researcher's hypothesis?
a). Researcher's hypothesis has been verified.
b). Researcher's hypothesis has not been verified.
c). Full data have not been presented which is necessary to evaluate the researcher's hypothesis.
d). Anxiety moderated the effect of interpolated learning.

Codes:
1). (a) only
2). (a) and (d) only
3). (c) and (d) only
4). (b) and (d) only


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July 2016
Paper II

1. A procedure that establishes a sequence of responses which lead to a reward following the final response and then working backwards is called
1). Shaping
2). Stimulus control
3). Chaining
4). Stimulus generalization
2. In a study on scaling of attitude items, eleven statements were included. What would be the number of pairs of attitude statements?
1). 21
2). 55
3). 110
4). 121
3. Who first attempted to describe personality traits in terms of Lexican descriptors?
1). Ross Stagner
2). Allport and Odbert
3). R.B. Cattell
4). Coasta and McCrae
4. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Classical conditioning is quick when UCS is presented immediately after CS rather than
before.

Reason (R): According to cognitive perspective, classical conditioning occurs because CS provides expectancy about the coming of UCS.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
5. Which of the following have been explained by Freud in his psychoanalytic theory of motivation?
a). Homeostasis
b). Drives
c). Hedonism
d). Instincts

Codes:
1). a, b and d only.
2). a, c and d only.
3). b, c and d only.
4). a, b and c only.
6. Match the List - I with List - II and select the correct answer using the codes given below:
$\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { List I } \\ \text { (Concept) }\end{array} & \begin{array}{l}\text { List II } \\ \text { (Explanation) }\end{array} \\ \hline \text { a. Trait } & \begin{array}{l}\text { (i) Specific } \\ \text { emotional and } \\ \text { behavioural } \\ \text { qualities of } \\ \text { personality that } \\ \text { are thought to be } \\ \text { biologically based }\end{array} \\ \hline \text { b. Type } & \begin{array}{l}\text { (ii) A collection } \\ \text { of highly } \\ \text { interconnected } \\ \text { traits or } \\ \text { dispositions } \\ \text { which determine } \\ \text { personality } \\ \text { integration }\end{array} \\ \hline \text { c. System } & \begin{array}{l}\text { (iii) Clustering } \\ \text { of many stable } \\ \text { and enduring } \\ \text { dispositions or } \\ \text { qualities. }\end{array} \\ \hline \text { d. } & \begin{array}{l}\text { (iv) Consistent }\end{array} \\ \text { pemperament } \\ \text { pattern of } \\ \text { emotional and } \\ \text { behavioural } \\ \text { reactions a } \\ \text { person displays } \\ \text { across variety of } \\ \text { situations. }\end{array}\right\}$

## Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii)
(i) (iii) (iv)
3). (iii)
(ii) (iv) (i)
4). (iv)
(iii) (ii) (i)
7. Which of the following is correctly arranged?
1). Encoding - retrieval - storage
2). Encoding - storage - retrieval
3). Storage - encoding - retrieval
4). Retrieval - encoding - storage
8. Which one of the following does not contribute to memory?
1). Interesting / disinteresting learning material
2). Goal behind learning
3). Gender
4). Some rest after learning
9. In terms of efficiency in scanning information, which one of the following strategies is considered to be the best?
1). Conservative focusing
2). Focus gambling
3). Simultaneous scanning
4). Successive scanning
10. In retrograde amnesia, which of the following kind of problem is seen:
1). Problems with recalling previously learned material
2). Problems with face recognition.
3). Difficulty finding routes.
4). Poor encoding of verbal material.
11. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Extraverted individuals are sociable, impulsive and like excitement.

Reason (R): Brains of extraverts react more slowly and weakly to stimuli which cause them to seek excitement by approaching the environment.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
12. Match the List - I with List - II and select the correct answer using the codes given below:

## List I <br> (Concept)

$\left.\left.\begin{array}{|l|l|}\text { a. Personality } \\ \text { Structure }\end{array} \left\lvert\, \begin{array}{l}\text { (i) Psychological } \\ \text { reactions } \\ \text { and motives } \\ \text { that change } \\ \text { dynamically } \\ \text { over relatively } \\ \text { brief periods. }\end{array}\right.\right\} \begin{array}{l}\text { b. Personality } \\ \text { Process }\end{array} \begin{array}{l}\text { ii) Stable and } \\ \text { enduring } \\ \text { qualities that } \\ \text { define the } \\ \text { individual and } \\ \text { distinguish } \\ \text { individuals from } \\ \text { one another. }\end{array}\right\}$

## Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (ii) (i) (iv) (iii)
4). (iii) (i) (i) (iv)
13. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Artificial <br> concepts | i) Representation <br> of objects |
| b. Natural <br> concepts | ii) Clearest <br> objects in the <br> physical world |
| c. Prototypes | iii) Defined by set <br> of rules |
| d. Visual images | iv) Not based <br> on precise <br> properties |

Codes:
A B C D
1). (ii) (iii) (iv) (i)
2). (iii) (iv) (ii) (i)
3). (iii) (ii) (iv) (i)
4). (iv) (iii) (i) (ii)
14. According to Master and Johnson following is the correct sequence of human sexual response:
1). Excitement-Orgasm-PlateauResolution
2). Excitement-Plateau-OrgasmResolution
3). Excitement-Arousal-Orgasm-

Resolution
4). Arousal-Excitement-OrgasmResolution
15. In graphical representations showing stress levels on X axis and performance on Y axis, best performance can be expected at
1). Lower end of X axis
2). Middle portion of X axis
3). Higher end of $X$ axis
4). None of the above
16. Lesions of the ventromedial nuclei in the hypothalamus produce
1). Anorexia
2). Obesity
3). Low level of Leptin
4). Hypoinsulinemia
17. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Attitude <br> Scaling <br> Technique) | List II <br> (Computational <br> Feature) |
| :--- | :--- |
| a. Paired <br> comparison | i) Computes <br> median category <br> as scale values |
| b. Scalogram | ii) Computes <br> Z-scores as <br> estimates of scale <br> values |


| c. Equal <br> appearing <br> intervals | iii) Computes <br> coefficient of <br> reproducibility |
| :--- | :--- |
| d. Summated <br> ratings | iv) Computes <br> routine measures <br> of item analysis <br> like item- <br> remainder <br> correlation to <br> select items |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | D |  |  |
| (iii) | (ii) | (i) | (iv) |
| 2). (i) | (iv) | (ii) | (iii) |
| 3). | (ii) | (iii) | (i) |
| 4iv) |  |  |  |
| 4). (ii) | (iii) | (iv) | (i) |

18. When the action potential reaches the end of the axon terminals, it causes the release of
1). An electric spark that sets off the next neuron
2). Positively charged ions that excite the next cell
3). Negatively charged ions that inhibit the next cell.
4). Neurotransmitters that excite or inhibit the next cell.
19. According to Freud following are the characteristics of instinct:
a). A source in some bodily deficit.
b). An aim that focuses on gratification of need.
c). An impetus that propels the person to act.
d). An object through which instinct achieves its aim.

Codes:
1). a and b only
2). a, b and d only
3). b, c and d only
4). a, b, c and d
20. Guilford initially started his work extending Thurston's theory of primary abilities but later on diverged on the grounds:
a). Obtained factors were not primary (independent) rather related to each other
b). Thurston's factor analysis was mainly oriented to get simple structure
c). It was difficult to name the abilities (factors)
d). Guilford also found second-order and higher-order factors.

Codes:
1). a and b only.
2). b and c only.
3). a, b and c only.
4). a, b, c and d
21. AIDS attack a number of very different population; young gay men, intravenous drug users,
haemophiliacs, Haitians, infants and recipients of blood transfusion, but commonly among them is the decrease in T lymphocytes, so it is an example of
1). Inductive reasoning
2). Deductive reasoning
3). Analogical reasoning
4). Syllogism
22. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. <br> Reintegrative <br> memory | (i) Familiarity that <br> we have met it <br> before |
| b. Recall | ii) There is some <br> residue from the <br> past to learn easily |
| c. <br> Recognition | iii) Activity of <br> some performance <br> learned in the past |
| d. Relearning | iv) To check details <br> of the recovery <br> of events in the <br> personal past |

Codes:

A B C D
1). (iv) (iii) (i) (ii)
2). (iv) (i) (iii) (ii)
3). (i) (ii)
(ii) (iv) (iii)
4). (i) (iv)
(ii) (iii)
23. A 40 years old person is having the mental age of 20 years. What would be his IQ?
1). 100
2). 50
3). 80
4). 125
24. Muller-Lyer illusion is likely to occur more in cultures characterised by
1). People living in rectangular and square buildings
2). People living in buildings which are round and have few corners
3). People living in open spaces
4). People living in caves
25. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): According to Classical Test Theory (CTT), reliability can be conceptualized as the ratio of true score variance to the observed score variance.

Reason (R) : According to the CTT, the random error of measurement is assumed to be uncorrelated with the true score.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
26. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (System) | List II <br> (Components) |
| :--- | :--- |
| a. Visual <br> system | (i) Hammer, pinna, <br> oval window |
| b. Auditory <br> system | ii) Cornea, vitreous <br> humour, aqueous <br> humour |
| c. Auditory <br> system | iii) GABA, <br> Serotonin, <br> Dopamine |
| d. Messenger <br> System | iv) Glial <br> cells, myelin, <br> Neurillemma |

Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (iii) (ii)
(i) (iv)
4). (ii) (i) (iv) (iii)
27. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): Organisms learn to perform responses that produce positive reinforcers.

Reason (R): Positive reinforcement strengthens responses that permit escape from or avoidance of stimulus.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
28. One prominent class of theorists of deductive reasoning believe that deduction depends on $\qquad$ of inference akin to those of $\qquad$
1). informal rules; logical calculus
2). formal rules; analytical calculus
3). procedural rules; logical calculus
4). formal rules; logical calculus
29. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): Ideas lose their original
identity in fusion into more complex ideas.

Reason (R): Mind sometimes is analogous to chemical laws.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
30. What type of cell is responsible for the reproduction of other cells of the body?
a). Blood cells
b). Stem cells
c). Neurons
d). Basal cells

## Codes:

1). a only
2). b only
3). c \& d only
4). d \& a only
31. If the bones of the middle ear begins to deteriorate, the person will suffer difficulty in
a). Loudness
b). Timbre
c). Conduction
d). Stimulation

Codes:
1). a only
2). b and c
3). c only
4). c and d
32. What is the correct sequence of products in Guilford's Struct of Intellect Model (SOI)?
1). Unit $\rightarrow$ Class $\rightarrow$ System $\rightarrow$ Relations Implication $\rightarrow$ Transformation
2). Class $\rightarrow$ Unit $\rightarrow$ Systems $\rightarrow$ Relation Transformation $\rightarrow$ Implication
3). Unit $\rightarrow$ Class $\rightarrow$ Relation $\rightarrow$ System

Transformation $\rightarrow$ Implication
4). Unit $\rightarrow$ Relation $\rightarrow$ Class $\rightarrow$ System Transformation $\rightarrow$ Implication
33. The light passes through the eye in which of the following sequence?
1). Cornea, Pupil, Lens, Retina
2). Cornea, Lens, Pupil, Retina
3). Lens, Cornea, Pupil, Retina
4). Pupil, Cornea, Lens, Retina
34. Which one of the following statement is true in the context of item analysis?
1). Item-total correlation = Itemremainder correlation
2). Item-total correlation is greater than or equal to item-remainder correlation.
3). Item-total correlation is smaller than or equal to item-remainder correlation.
4). Item-total correlation cannot be negative.
35. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Concept) | List II <br> (Psychologists) |
| :--- | :--- |
| a. Mental Age | (i) Stern |
| b. Intelligence <br> Quotient | ii) Binet |
| c. Mental Tests | iii) Spearman |
| d. Tetrad <br> Equation | iv) J.M. Cattell |

## Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii) (i) (iv) (iii)
3). (iii) (ii) (i) (iv)
4). (iv) (iii) (ii) (i)
36. The difference in images in the two eyes is greater for objects that are close and smaller for distant objects is an example of
1). Binocular Disparity
2). Convergence
3). Accommodation
4). Relative Size
37. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): Information is transferred from STM to LTM.

Reason (R): Information maintained in the rehearsal buffer is prevented from decaying in STM.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
38. Arrange the parts of C.N.S. in ascending order:
I. Thalamus
II. Medulla oblongata
III. Spinal cord
IV. Frontal lobe

Codes:
1). I, II, III, IV
2). II, I, III, IV
3). IV, II, I, III
4). III, II, I, IV
39. Shaping in instrumental conditioning means
1). Teaching a complex sequence of behaviours by first shaping the final
response in the sequence and then working backwards
2). A continuous reinforcement schedule is used for establishing new behaviours.
3). It involves reinforcing successive approximations of the final desired behaviour.
4). Consistent occurrence of a behaviour in the presence of discriminative stimulus.
40. According to Trichromatic theory of colour vision, which of the following are the three types of cones?
1). Red, Yellow and Blue
2). Red, Blue and Green
3). Yellow, Blue and Green
4). Yellow, Red and Blue
41. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): gf and gc correlate positively across the age levels with moderate magnitude.

Reason (R): gf being neural energy is invested in the cultivation of gc and both are having different growth patterns.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
42. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): The creators of three dimensional movies simulate convergence by photographing a scene with two cameras placed a few inches apart.

Reason (R): Convergence is a binocular cue for perceiving depth by the extent to which the eyes converge inwards when looking at an object.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
43. In heightened emotional states, the following functions are NOT triggered by sympathetic Nervous System activity:
a). perspiration
b). heightened pulse rate
c). digestion
d). pupillary dilation

## Codes:

1). c alone
2). both c and d
3). a, b and c
4). a c c and d
44. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Type of Conditioning) | List II (Explanation) |
| :---: | :---: |
| a. Delayed conditioning | (i) The onset of UCS precedes the onset of the CS and the UCS goes off before CS comes on b |
| b. Trace conditioning | ii) The CS and UCS come on and go off at the same time |
| c. Simultaneous conditioning | iii) The onset of CS precedes the onset of the UCS and the CS goes off before the onset of UCS |


| d. Backward <br> conditioning | iv) The onset of <br> the CS precedes <br> the onset of the <br> UCS and the CS <br> remains on for <br> the initial part of <br> UCS |
| :--- | :--- |

## Codes:

A B C D
1). (i) (ii) (iv) (iii)
2). (iv)
(ii) (iii) (i)
3). (iv)
(iii) (i) (ii)
4). (iv)
(iii) (ii) (i)
45. Which of the following statement/s is/are true, when the Eysenck Personality Questionnaire (EPQ or EPQ-R) and Costa and McCrae's NEO-PI-3 are compared?
a). EPQ-R Psychoticism (P) scale is uncorrelated with Five-
Factor Agreeableness (A) and Consentiousness (C) Scale.
b). P scale is positively correlated with A and C scales.
c). P scale is negatively correlated with A and C scales.
d). EPQ-R has Lie scale, NEO-PI-3 has no lie scale.
e). Both EPQ-R and NEO-PI-3 have lie scale.

Codes:
1). a and d only
2). b and e only
3). c and d only
4). a and e only

Instructions (Questions 46 to 50):

Read the following paragraph and answer the five questions which follow:

## An environmental psychologist

 hypothesized that the noise would adversely affect the performance on mental tasks. One hundred and fifty subjects, 75 boys and 75 girls, studying in the twelfth standard, in the age range of 17 to 19 years and in the IQ range of 85 to 115 , constituted the initial pool of subjects. Three groups of equal size were formed by random assignment. Group I performed under high noise condition ( 75 decibels), Group II performed under moderate noise condition (60 decibels), and Group III performed under silent condition. Each subject was instructed to solve 45 simple numerical problems in the allotted time of 90 minutes. The mean number of correctly solved problems were twenty-four, twenty and fifteen respectively. The intergroup mean differences were statistically significant.46. The variable 'intelligence', in the above study, can be labelled as
a). Behavioural variable
b). Organismic variable
c). Continuous variable
d). Controlled variable

Codes:
1). a and d only
2). b and c only
3). a, c and d only
4). b, c and d only
47. Which one of the following conclusion can be drawn on the basis of the above study?
1). The researcher's hypothesis has been accepted.
2). The researcher's hypothesis has been rejected.
3). The researcher's hypothesis has been partially accepted.
4). Inadequate data to evaluate researcher's hypothesis.
48. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below :

Assertion (A): In the above study, the subjects have been randomly assigned to the three groups.

Reason (R) : Random assignment of the subjects enables the experimenter to manipulate the independent variable effectively.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
49. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Types of <br> Variable) | List II (Variables) |
| :--- | :--- |
| a. Independent <br> variable | (i) Subject's <br> education |
| b. Dependent <br> variable | ii) Subject's <br> gender |
| c. Controlled <br> variable | iii) Noise level |
| d. Discrete <br> variable | iv) Number <br> of numerical <br> problems <br> correctly solved <br> by subject |

## Codes:

A B C D
1). (iii) (iv) (i) (ii)
2). (iv) (iii) (i) (ii)
3). (iv) (iii) (ii) (i)
4). (iii) (iv) (ii) (i)
50. In the above study, the researcher's hypothesis would be labelled as
a). directional
b). non-directional
c). Causal
d). correlational

Codes:
1). a only
2). a and c only
3). b and c only
4). b and d only

## July 2016 Paper III

1. Amit met with an accident and later turned into impulsive, irresponsible and less concerned with the consequences of his actions. He must have suffered damage in
1). Parietal lobe
2). Frontal lobe
3). Occipital lobe
4). Temporal lobe
2. Effective teaching may include conceptual scaffolding, which is best described by the following statement:
1). Introducing practice sessions after every module.
2). Gradually fading support as student proficiency increases.
3). Punishing student for incorrect answers.
4). Encouraging brighter students to help weaker students.
3. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Individuals high in achievement motivation are more attracted to tasks of intermediate difficulty.

Reason (R): Individuals high in achievement motivation are highly motivated to avoid failure.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
4. A social worker, appointed to assist the psychiatrist, used to administer and interpret Rorschach test. This is an
1). ethically incorrect practice
2). ethically correct practice
3). ethically correct practice provided the results are used only for diagnostic purpose.
4). ethically correct practice provided the results are kept confidential and are used only for diagnostic purpose.
5. Facial feedback hypothesis means
a). Your facial expression affects other's emotions.
b). Other's facial expression affects your emotions.
c). Facial expression provides feedback to the brain about emotions.
d). All the three

Codes:
1). (a) only
2). (a) and (b)
3). (c) only
4). (d) and (c)

A psyenolosy institate
6. The following instrument can not be utilized in the measurement of emotions:
1). Sphygmomano meter
2). Galvanic skin response
3). Digital thermometer
4). Pupillary measurement camera
7. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Disorder) | List II <br> (Typical <br> Symptoms) |
| :--- | :--- |
| a. PTSD | i) Pill rolling <br> movement |
| b. Major <br> depressive <br> disorder | ii) Flashbacks |
| c. Parkinson's <br> Disease | iii) Echolalia |
| d. Catatonic <br> Schizophrenia | iv) Appetite loss |

Codes:

| A B | C D |
| :---: | :---: |
| (i) (ii) | (ii) |
| 2). (iv) (iii) | (ii) |
| 3). (iii) (i) | (iv) (ii) |
| 4). (ii) (iv) | (i) |

8. Arrange in sequence the stage of personality development according to Rollo May
1). Innocence $\rightarrow$ ordinary consciousness of self $\rightarrow$ rebellion $\rightarrow$ creative consciousness of self
2). Innocence $\rightarrow$ rebellion $\rightarrow$ ordinary consciousness of self $\rightarrow$ creative consciousness of self
3). Ordinary consciousness of self $\rightarrow$ innocence $\rightarrow$ rebellion $\rightarrow$ creative consciousness of self
4). Rebellion $\rightarrow$ innocence $\rightarrow$ ordinary consciousness of self $\rightarrow$ creative consciousness of self
9. The rapid change in performance as the size of reinforcement in varied is called
1). Crespi effect
2). Disequilibrium hypothesis
3). Premack principal
4). Programmed learning
10. Creativity has been conceptualized in terms of following:
a). Creativity as a product
b). Creativity as a process
c). Creativity as a potential
d). Creativity as perseverance

Codes:
1). (a) and (b) only
2). (b) and (c) only
3). (a), (b) and (c) only
4). (a), (b) and (d) only
11. In Solomon Asch's study on conformity, subjects conformed to the Group approximately what percent of time
1). $25 \%$
2). $35 \%$
3). $45 \%$
4). over $50 \%$
12. Perceived fairness of the amount and rewards among individuals refers to $\qquad$ while perceived fairness of the ways used for rewards and pays refers to
$\qquad$
1). Organizational justice, Distributive justice
2). Equity, Organizational justice
3). Distributive justice; Procedural justice
4). Procedural justice; Distributive justice
13. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Verbal <br> Responses) | List II(Explanations) |
| :--- | :--- |
| a. Mand | i) Provides <br> grammatical <br> framework for <br> verbal behaviour |


| b. Tact | ii) Repeating <br> someone else's <br> utterances c |
| :--- | :--- |
| c. Echoic <br> behaviour | iii) Verbal behaviour <br> of naming things |
| d. Autoclitic <br> behaviour | iv) Verbal command <br> that is reinforced <br> when the listener <br> carries out the <br> command |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (iv) | (iii) | (ii) | (i)

14. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Scale) | List II <br> (Test) |
| :--- | :--- |
| a. Structural <br> scales | i) Rorschach Inkblot <br> Test |
| b. Lambda | ii) Zukerman- <br> Kuhlman Personality <br> Questionnaire |
| c. <br> Abasement | iii) California <br> Psychological <br> Inventory |


| d. Impulsive | iv) Thematic |
| :--- | :--- |
| Sensation | Apperception Test |
| Seeking |  |

## Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (iii) (i) (iv) (ii)
3). (ii) (iii) (i) (iv)
4). (iv) (i) (ii) (iii)
15. The concept of $\qquad$ is vital in the understanding of fractional antedating goal response
1). Drive stimulus reduction
2). Reactive Inhibition
3). Secondary Reinforcement
4). Conditioned Inhibition
16. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Term in <br> factor analysis) | List II <br> (Example/Brief <br> explanation) |
| :--- | :--- |
| a. Factor <br> extraction <br> method | i) Correlations <br> among varimax <br> rotated factors |
| b. Cattell's scree | ii) Promax |


| c. Factor <br> rotation method | iii) Principal axes |
| :--- | :--- |
| d. Inter-factor <br> correlation <br> matrix | iv) Correlation <br> among oblique- <br> rotated factors |
|  | v) Method to <br> decide number <br> of factors for <br> rotation |

Codes:

A B C D
1). (iii) (v) (ii) (iv)
2). (iii) (v) (ii) (i)
3). (v) (iii) (ii) (iv)
4). (ii) (iii) (v) (iv)
17. Which of the following identity status describes the individual who has been exploring but not yet committed to self-chosen values and goals?
1). Identity achievement
2). Identity foreclosure
3). Identity diffusion
4). Identity moratorium
18. Scientific study of Creativity is considered to be started by
1). Galton
2). Guilford
3). Torrance
4). Mednick
19. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Concepts) | List II <br> (Explanation) |
| :--- | :--- |
| a. Metacompo- <br> nents | i) Determining <br> which elements <br> in a set of <br> information are <br> relevant for one's <br> purpose and <br> which are not. |
| E. Selective | ii) Marshalling <br> emotions in the <br> service of a goal |
| c. Motivating <br> Oneself | iii) Higher-order <br> mental processes <br> being used to <br> guide problem <br> solving efforts. |
| d. Practical | iv) Using mental <br> components to <br> help one to adapt, <br> Intelligence <br> enve, or select an <br> is appropriate for <br> oneself. |
| 2 |  |

## Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii)
(i) (ii)
(iv)
3). (ii)
(iii) (iv)
(i)
4). (iv)
(iii)
(i) (ii)
20. Culture exerts strong effect on memory through the operation of cultural schema. One's memory is influenced by learning in
1). Own culture effect
2). Culture effect due to enculturation
3). Acculturation effect
4). Socialization effect
21. Evolutionary Social Psychology Research seeks to investigate:
1). Changes in human behaviour
2). Seeks to investigate the potential role of genetic factors on social behaviour
3). Interrelationships between people of two groups of different social environment
4). Focuses on individual's behaviour.
22. Which one of the following is the right explanation of flash bulb memory?
1). New, important, helpful social events
2). Unspecific, important, common events
3). Specific, surprising, unimportant events
4). Unspecific, important, common events
23. Read each of the following two statements - Assertion (A) and

Reason (R) and indicate your answer using codes given below:

Assertion (A): Heteronomous children focus on the objective consequences rather than intentions.

Reason (R): Moral development in a heteronomous child is limited.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
24. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Psychologist) | List II <br> (Phenomenon) |
| :--- | :--- |
| a. Ebbinghaus | i) Some tasks to <br> complete |
| b. Bartlett | ii) Short Stories <br> Use |
| c. Murray | iii) Use of <br> Meaningful <br> Words |
| d. Lewin | iv) Use of Non- <br> sense Syllables |

## Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii)
(iii) (iv) (i)
3). (iii)
(iv) (i)
(ii)
4). (iv)
(iii) (ii)
(i)
25. Which of the following sequences is correct with respect to effective teaching?
1). Match student's level $\rightarrow$ specify learning goals $\rightarrow$ emphasize self comparison $\rightarrow$ suggest improvements and model problem solving.
2). Specify learning goals $\rightarrow$ emphasize self-comparison $\rightarrow$ suggest improvements and model problem solving $\rightarrow$ match student's level.
3). Suggest improvements and model problem solving $\rightarrow$ match student's level $\rightarrow$ specify learning goals $\rightarrow$ emphasize self-comparison
4). Emphasize self-comparison $\rightarrow$ match student's level $\rightarrow$ specify learning goals $\rightarrow$ suggest improvements and model problem solving.
26. Which of the following techniques can be used to study activities in a living human brain?
a). Computerized Tomography
b). Ablation and Lesioning
c). Stereotoxic Procedures
d). Functional Magnetic Resonance Imaging
1). only (a) and (d)
2). only (c) and (d)
3). only (b), (c) and (d)
4). only (a), (c) and (d)
27. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Preoperational child has irreversible thought.

Reason (R): The preoperational child fails to perform conservation tasks.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
28. Sleep disorders can be categorized as
1). Paraphilias and Dysfunctions
2). Insomnia and Hypersomnia
3). Parasomnias and Dyssomnias
4). Serotonergic and Dopaminergic
29. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Goals <br> in educational <br> achievement) | List II <br> (Description) |
| :--- | :--- |
| a. Mastery | i) Solving <br> problem at hand <br> gains importance |
| b. Task <br> involvement | ii) Students <br> intend to <br> maximize ability, <br> regardless of <br> short term <br> failure |
| c. Performance <br> improvement | iii) Students <br> focus on how <br> they are judged <br> by others. |
| d. Ego <br> involvement | iv) Students <br> intend to <br> increase <br> competence |

## Codes:

A B C D
1). (ii) (i) (iv) (iii)
2). (i) (ii) (iii) (iv)
3). (iii) (iv) (ii) (i)
4). (iv)
(iii) (ii)
(i)
30. Which of the following phenomena result from failures in attentional capture?
a). Inattentional blindness
b). Change detection
c). Flicker paradigm

Code:
1). only (a) and (c)
2). only (a) and (b)
3). only (b) and (c)
4). (a), (b) and (c)
31. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): Individuals high in self-esteem have a relatively weak desire for social rewards.

Reason (R): Social anxiety and loneliness are both associated with unrewarding social interactions.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
32. Which of the following statement/s is/are true about culture-fair tests?
a). They attempt to minimize the use of language.
b). Suitable different versions of the test are devised for different cultural
groups.
c). They are composed of materials to which all sociocultural groups have been presumably exposed.
d). They attempt to assess the effects of culture on people's intellectual and creative skills.
1). (a) only
2). (a) and (c) only
3). (a), (b) and (c) only
4). (b), (c), (d) only
33. Which is the correct sequence of the stages involved in creative thinking?
1). Preparation; orientation; illumination; incubation; verification
2). Preparation; incubation; illumination; orientation; verification
3). Orientation; preparation; incubation; illumination; verification
4). Orientation; preparation;
illumination; incubation; verification
34. Selective attention in vision and audition respectively have been dubbed as
1). 'optic' and 'haptic'
2). 'spotlight' and 'gateway'
3). 'spatial' and 'acoustic'
4). 'central' and 'peripheral
35. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Intervention <br> model) | List II (Used <br> primarily for ) |
| :--- | :--- |
| a. Eye Movement <br> Desensitization <br> and Retraining | i) Ventilation |
| b. Client Centred <br> Therapy | ii) Cognitive <br> Restructuring |
| c. Rational <br> Emotive <br> Behaviour <br> Therapy | iii) Post- <br> traumatic Stress |
| d. Behaviour <br> Therapy | iv) <br> Desensitization |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- | D

36. Which is not the part of "on the job training"?
1). Orientation training
2). Job instruction training
3). Role playing
4). Apprentice training
37. Match the List - I with List - II and select the correct answer using the
codes given below:

| List I | List II |
| :--- | :--- |
| a. Symbolizing | (i) Employee's <br> beleif that how <br> successfully <br> they can <br> accomplish the <br> task in future. |
| b. Forethought | ii) Employees <br> process visual <br> experiences that <br> guide for their <br> future actions |
| c. Self-regulatory | iii) Employees <br> plan their <br> actions <br> anticipating <br> their desired <br> performance <br> level |
| d. Self-reflective | iv) Employees <br> actions by <br> setting internal <br> standards <br> for their <br> performance. |

Codes:

A B C D
1). (i) (ii) (iii) (iv)
2). (ii)
(iii) (iv) (i)
3). (iii) (iv) (i) (ii)
4). (iv)
(i) (ii)
(iii)
38. "Pygmalion effect" in educational settings suggests:
1). exceptional progress by student as a result of high teacher expectations.
2). biases creeping into summative assessment
3). authenticity factors in classroom assessment.
4). Influences on curricular structure.
39. Match the List - I with List - II and select the correct answer using the codes given below:

| List I <br> (Psychologist) | List II (Concept/ <br> approach) |
| :--- | :--- |
| a. Vygotsky | i) Ethological <br> approach |
| b. Piaget | ii) Ecological <br> approach |
| c. <br> Bronfenbrenner | iii) Zone of <br> proximal <br> development |
| d. Bowlby | iv) Epistemo- <br> logical ap- <br> proach |

Codes:
A B C D
1). (iii) (iv) (ii) (i)
2). (iii)
(i) (ii)
(iv)
3). (i)
(iv) (iii)
(ii)
4). (iv)
(i) (ii) (iii)
40. Which of the following is not a diagnosable sleep disorder:
1). Somnambulism
2). Somniloquy
3). Sleep terror
4). Insomnia
41. A field experiment at the Bronx Zoo illustrated the potential importance of $\qquad$ indicating that an individual has legitimate authority. Fill in the blank from given below.
1). Gender
2). Uniforms
3). Age
4). An authoritarian personality
42. Self-actualizers are characterised as
a). They have more efficient perception of reality than non-actualisers.
b). They show greater acceptance of themselves, others, and nature than do nonactualizers.
c). They tend to be more concerned with undertaking tasks that will benefit themselves.
d). They also have some weaknesses.

Codes:
1). (a), (b) and (c) only
2). (a), (b) and (d) only
3). (b), (c) and (d) only
4). (a), (c) and (d) only
43. Thinking is a complex set of collaborations between $\qquad$ and $\qquad$ representations and processes.
1). Linguistic; semantic
2). Linguistic; verbal
3). Semantic; non-linguistic
4). Linguistic; non-linguistic
44. Match the List - I with List - II and select the correct answer using the codes given below:

| List I | List II |
| :--- | :--- |
| a. Autistic thinking | (i) Planning |
| b. Creative thinking | ii) Fantasy |
| c. Deterministic <br> thinking | iii) Illusion |
| d. Cognitive <br> thinking | iv) Dreams |

Codes:

1). (i) (ii) (iii) (iv)
2). (iv) (iii) (ii) (i)
3). (iv) (i) (ii) (iii)
4). (i) (iv) (iii) (ii)
45. Signal detection depends upon
1). motivation and expectations
2). signal intensity and noise
3). sensitivity and response criterion
4). absolute and relative thresholds
46. Which of the following does not present with symptoms of mental retardation?
1). Cri du chat syndrome
2). Down's syndrome
3). Fugue
4). Trisomy-21
47. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using the codes given below:

Assertion (A): Neurons cannot fire during absolute refractory period.

Reason (R): A neuron can release only one neurotransmitter.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
48. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer
using the codes given below:

Assertion (A): When method of equal appearing intervals is employed to scale attitude items, median is usually used as an estimate of scale value.

Reason (R): Under normal distribution, mean, median and mode are identical.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of $(\mathrm{A})$.
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
49. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Book) | List II <br> (Author) |
| :--- | :--- |
| a. Toward a <br> Psychology of Being | i) May |
| b. A Way of Being | ii) Maslow |
| c. Man's Search for <br> Meaning | iii) Rogers |
| d. Love and Will | iv) Frankl |

A B C D
1). (i) (ii) (iii) (iv)
2). (ii)
(iii) (iv) (i)
3). (iii)
(ii) (i) (iv)
4). (iv)
(i) (ii) (iii)
50. Therapist suggested to Sunil that while trying to give up the habit of washing hands unnecessarily, he should wear a rubber band around his wrist and snap it every time he feels like washing his hands. What therapy he is using?
1). Systematic desensitization
2). Aversion therapy
3). Flooding
4). Modelling
51. The need for $\qquad$ produces active, controlling social behaviour while need for $\qquad$ produces more passive, less controlling social behaviour.
1). affiliation; self-esteem
2). confidence; intimacy
3). affiliation; intimacy
4). intimacy; affiliation
52. According to Triarchic Theory of Intelligence, arrange the correct functional sequence of metacomponents
1). Identification of problem $\rightarrow$ defining the givens, goals \& obstacles $\rightarrow$ choosing appropriate strategy $\rightarrow$
selection of lower order processes $\rightarrow$ selection of mental representation $\rightarrow$ allocation of mental resources $\rightarrow$ monitoring $\rightarrow$ evaluation.
2). Identification of problem $\rightarrow$ defining the givens, goals \& obstacles $\rightarrow$ selection of lower order processes $\rightarrow$ choosing appropriate strategy $\rightarrow$ selecting a mental representation $\rightarrow$ allocating mental resources $\rightarrow$ monitoring $\rightarrow$ evaluation.
3). Identification of problem $\rightarrow$ choosing appropriate strategy $\rightarrow$ defining givens, goals and obstacles $\rightarrow$ allocating mental resources $\rightarrow$ monitoring $\rightarrow$ selecting mental representation $\rightarrow$ evaluation
4). Defining the givens, goals and obstacles $\rightarrow$ identification of problem selection of lower order processes $\rightarrow$ choosing appropriate strategy $\rightarrow$ selecting a mental representation $\rightarrow$ allocating mental resources $\rightarrow$ monitoring $\rightarrow$ evaluation
53. Match the List - I with List - II and select the correct answer using the codes given below:

| List I (Method <br> of student <br> discipline) | List II <br> (Description) |
| :--- | :--- |
| a. Positive <br> reinforcement | i) decreasing <br> behaviour by <br> presenting <br> aversive stimulus <br> after it |


| b. Negative <br> reinforcement | ii) strengthening <br> behaviour <br> by removing <br> aversive stimulus <br> when behaviour <br> occurs |
| :--- | :--- |
| c. Presentation <br> punishment | iii) decreasing <br> behaviour <br> by removing <br> pleasant stimulus <br> after behaviour <br> occurs. |
| d. Removal |  |
| punishment | iv) Strengthening <br> behaviour by <br> presenting <br> desired stimulus <br> after behaviour <br> occurs. |

Codes:
A B C D
1). (i)
(ii) (iii) (iv)
2). (ii)
(iv) (i) (iii)
3). (iv)
(ii) (i) (iii)
4). (iii)
(i) (ii) (iv)
54. Read each of the following two statements - Assertion (A) and Reason ( $R$ ) and indicate your answer using codes given below:

Assertion (A): The child always carries water bottle with him while he goes to school.

Reason (R): The child wants to satisfy his primary need.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
55. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): According to Rogers, ideal condition for the development of a healthy self-concept and movement toward becoming fully functioning is unconditional positive regard.

Reason (R): With unconditional positive regard there is incongruence between true self and experience.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
56. Read each of the following two statements - Assertion (A) and

Reason ( R ) and indicate your answer using codes given below:

Assertion (A): Managers differ across cultures in their interpersonal styles and skills.

Reason (R): Personal values held by a manager shape his perception of a situation.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
57. Which among the following neurotransmitters are found throughout central nervous system?
a). Acetylcholine
b). Norepinephrine
c). Dopamine
d). Serotonin
e). GABA

## Codes:

1). (a) and (c) and (d)
2). (c) and (d) and (e)
3). (b) and (c) and (d)
4). (a) and (d) and (e)
58. Read each of the following two statements - Assertion (A) and

Reason (R) and indicate your answer using codes given below:

Assertion (A): As per Guilford's SOI model, intelligence can be taken as superset of creativity.

Reason (R): Creativity involves divergent production that is just one of five operations of intellect.

## Codes:

1). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of $(\mathrm{A})$.
2). Both (A) and (R) are true but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
59. In which one of the following scaling methods, Law of Comparative Judgement is used clearly while computing scale values?
1). Summated ratings
2). Equal appearing intervals
3). JND scales
4). Paired Comparison
60. Read each of the following two statements - Assertion (A) and Reason ( R ) and indicate your answer using codes given below:

Assertion (A): Japanese subjects detect background changes while U.S. subjects detect focal object changes.

Reason (R) : Eastern cultures encourage a holistic view, Western cultures deemphasize context.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
61. The model of memory most frequently cited consists of Short Term Memory (STM) which serve(s) as gateway to Long Term Memory (LTM). This model was propounded by
1). Ebbinghaus
2). Craik and Lockhart
3). Tulving
4). Atkinson and Shiffring
62. Which of the following disorders generally show a childhood onset?
a). Delusional disorder
b). Asperger's syndrome
c). Attention-deficit hyperactivity disorder
d). Mild Cognitive Impairment

Codes:
1). (c) and (d) only
2). (b) and (c) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
63. The phenomenon of clinging to one's initial conceptions after the basis on which they were formed and had been discredited refers to :
1). Belief bias
2). Belief perseverance
3). Over confidence
4). Framing decisions
64. Long Term Potentiality involves
1). release of nitric oxide
2). increase in cell bodies
3). increased number of NMDA
(N-methyl-d-aspartic acid) receptors
4). increased sensitivity of NMDA
(N-methyl-d-aspartic acid) receptors
65. Mechanistic and Cognitive approaches to motivation differ in the extent to which $\qquad$ are invoked to account for the initiation, direction, intensity and persistence of goal directed behaviour.
1). Dynamic traits
2). Higher mental processes
3). Drives
4). Instincts
66. Which of the following are the correct explanations of discrimination and stimulus generalizations?
a). Learning to respond to one stimulus but not to the other similar stimuli.
b). Learning to respond to one stimulus but not to the other different stimuli.
c). Stimuli similar to the one used during conditioning also elicit the conditioned response.
d). Stimuli different to the one used during conditioning also elicit the conditioned response.

## Codes:

1). (a) and (c)
2). (a) and (d)
3). (b) and (c)
4). (b) and (d)
67. Training and development offer competitive advantage to a firm by
a). removing performance deficiency
b). minimizing accidents and damage
c). making employees stay long
d). meeting employees personal needs

## Codes:

1). (a), (c), (d)
2). (b), (c), (d)
3). (a), (b), (d)
4). (a), (b), (c)
68. Which of the following is the term for describing a child's one word utterances?
1). Over extensions
2). Under extensions
3). Holophrases
4). Telegraphic speech
69. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): People have tendency to recall experiences that are consistent with their current moods.

Reason (R): Moods and memories are congruent.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
70. Match the List - I with List - II and select the correct answer using the codes given below :

| List I (Approach <br> to perception) | List II <br> (Description) |
| :--- | :--- |
| a. <br> Computational | i) fragments <br> of sensory <br> information form <br> reality |
| b. Constructivist | ii) direct <br> reception of <br> information from <br> environment |


| c. Ecological | iii) separate <br> recognition of <br> visual features |
| :--- | :--- |
| d. Feature <br> analysis | iv) manipulate <br> incoming signals <br> to understand <br> world |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) | (iv)

Instructions for questions 71 to 75 :

Read the following paragraph and answer the five questions which follow:

An industrial psychologist wanted to study the job efficiency of the company executives in relation to M.B.A. marks, selection test scores, evaluations scores at the end of inhouse training. Job efficiency correlated with M.B.A. marks ( $\mathrm{r}=0.40$ ), selection test scores ( r $=0.50$ ) and the evaluation scores at the end of inhouse training. ( $\mathrm{r}=0.60$ ). All the three correlations were statistically significant. The multiple regression was computed using job efficiency as the criterion and the other three variables as the predictors. The three predictors
explained 56.25 percent of variance in the job efficiency. The industrial psychologist further thought that the communication skills assessment would enhance the predictability of job efficiency. As such, the communication skills of the respondents were also assessed, which correlated with job efficiency by 0.35, again a statistically significant value. However when communication skills were added as the fourth predictor in the multiple regression, the change in $\mathrm{R}^{2}$ (squared multiple correlation) was found to be insignificant.
71. What percent of variance in job efficiency is explained by evaluation scores at the end of training?
1). 36 percent
2). 40 percent
3). 60 percent
4). 64 percent
72. What would be the multiple correlation between the job efficiency and the three predictors (M.B.A. marks, selection test scores, and the evaluations scores at the end of inhouse training)?
1). 0.50
2). 0.65
3). 0.75
4). Inadequate data
73. Which one of the following conclusion can be drawn on the
basis of above study?
a). All the four predictors (M.B.A. marks, selection test scores, evaluation scores at the end of inhouse training, and the communication skills) are individually valid.
b). Out of the above four predictors, all except communication skills, are individually valid.
c). (c) Communication skills assessment has satisfactory incremental validity.
d). Communication skills assessment has unsatisfactory incremental validity.
1). (b) only
2). (a) and (c) only
3). (a) and (d) only
4). (b) and (d) only
74. The b coefficient obtained in multiple regression is
1). Partial correlation coefficient
2). Correlation coefficient
3). Regression coefficient
4). Partial regression coefficient
75. Which one of the following conclusion can be drawn on the basis of above paragraph?
1). All the four predictors (M.B.A. marks, selection test scores, evaluation scores at the end of inhouse training and communication skills) are uncorrelated with each other.
2). Out of the four predictors, at least
some are correlated with each other.
3). Communication skills scores are uncorrelated with other predictors.
4). The four predictors theoretically appear to be correlated, but we cannot infer about their intercorrelations from the data provided.

# January 2017 Paper II 

1. Which among the following are the products in Guilford's structure of intellect model?
a). Systems
b). Transformation
c). Reasoning
d). Interpretation

Codes:
1). (a) and (b) only
2). (a), (b) and (c) only
3). (a), (b) and (d) only
4). (a), (b), (c) and (d)
2. According to Jung, which of the following is the deepest and darkest part of collective unconscious and contains all of the animal instincts
1). Anima
2). Animus
3). Shadow
4). Persona
3. In classical conditioning progress of conditioning can be examined by indexing Conditioned Response (CR) in terms of
a). Quantity
b). Latency
c). Rate
d). Density

## Codes:

1). (a), (b) and (d) only
2). (b), (c), and (d) only
3). (a), (b), and (c) only
4). (a), (c), and (d) only
4. Which of the following intelligence tests are applicable to an illiterate adult?
a). Wechsler Adult Intelligence Scale
b). Alexander Pass Along Test
c). Coloured Progressive Matrices
d). Koh's Block Design Test

Codes:
1). (a) only
2). (b) and (d) only
3). (a) and (c) only
4). (b), (c) and (d) only
5. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I (Variable <br> type) | List II (Example) |
| :--- | :--- |
| a. Artificially <br> discrete <br> variable | i. Neuroticism |
| b. Continuous <br> variable | ii. Voice pitch |
| c. Qualitative <br> variable | iii. Gender |


| d. Feature <br> analysis | iv. Admission test <br> results in terms <br> of admitted/ not- <br> admitted |
| :--- | :--- |

## Codes:

| A | B | C | D |
| :--- | :--- | :---: | :---: |
| 1). | (iii) | (i) | (ii) |
| (iv) |  |  |  |
| 2). | (iv) | (i) | (ii) |
| (iii) |  |  |  |
| 3). | (iv) | (ii) | (i) |
| 4). (iii) |  |  |  |
| 4ii) | (iv) | (ii) | (i) |

6. Length and Intensity of Lightwave play an important role in
1). Perception of colour and brightness
2). Perception of colour and illumination
3). Perception of constancy and brightness
4). Perception of brightness and illumination
7. Match List - I with List - II and select the correct answer by choosing from the codes given below:


| b. Cones | ii. Do not <br> distinguish colours. |
| :--- | :--- |
| c. Blind spot | iii. Good detail <br> vision. |
| d. Optic <br> Chiasm | iv. Optic Nerves exit <br> the eyes. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| D | D |  |  |
| 1). | (ii) | (iii) | (i) | (iv)

8. Geeta studied for sociology exam and then studied for psychology exam.
Certain concepts and theories are similar in psychology and sociology. While taking sociology exam, she finds that she keeps getting confused with psychology theorists. Geeta's problem is most likely due to
1). Decay of memory trace
2). Proactive interference
3). Retroactive interference
4). Encoding failure
9. Which of the following sequence is correct in case of the curve of forgetting?
1). Percent recall of words is greatest
immediately after learning $\rightarrow$ Percent recall decreases rapidly within the first hour $\rightarrow$ Percent recall further decreases rapidly after 30 days.
2). Percent recall of words is greatest immediately after learning $\rightarrow$ Percent recall decreases rapidly within the first hour $\rightarrow$ Forgetting levels off after the first hour.
3). Percent recall of words is greatest after two days $\rightarrow$ Forgetting levels off within 10 - 15 days $\rightarrow$ Percent recall decreases further after 30 days.
4). Percent recall of words is greatest after 2 days $\rightarrow$ Percent recall decreases rapidly 20 days $\rightarrow$ Forgetting levels off after 30 days.
10. Consider the following three types of investigations:
a). Expost facto field studies,
b). Laboratory experiments, and
c). Field experiments,

Arrange the above three types of investigations in ascending order in terms of researcher's ability to control secondary variance.
1). (c), (b), (a)
2). (b), (c), (a)
3). (b), (a), (c)
4). (a), (c), (b)
11. Read each of the following two statements - Assertion (A) and Reason (R) and indicate your answer using codes given below:

Assertion (A): People often attain their visual experiences after many years of blindness.

Reason (R): Most of the knowledge of the world had come to them through the sense of touch.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
12. In Pavolian conditioning paradigm the strongest and most rapid conditioning occurs in
1). Simultaneous conditioning
2). Trace conditioning
3). Short-delay conditioning
4). Long-delay conditioning
13. Read each of the following two statements - Assertion (A) and Reason (R) ; and indicate your answer using codes given below:

Assertion (A): The information processing approach is rooted in structuralism.

Reason (R): It attempts to identify the basic capacities and processes we use in cognition.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
14. Utilitarianism provided the description of $\qquad$ of thought and behaviour.
1). what
2). when
3). why
4). how
15. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Naturalistic observation is a very popular research method in ethological research.

Reason (R) : Naturalistic observation is free from observer bias.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
16. Meaningfulness of verbal material can be indexed in terms of
1). Associative Reaction Time
2). Associative Value
3). Single Response Free Association
4). Single Response Controlled Association
17. Facial Feedback Hypothesis supports
1). Canon-Bard Theory of Emotion
2). James-Lange Theory of Emotion
3). Two-Factor Theory of Emotion
4). Opponent Process Theory of Emotion
18. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): In some cases people attempt to reach the goal slowly and hesitantly.

Reason (R): In approach - avoidance conflict, a single goal has positive valence as well as negative valence.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is
not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
19. Which of the following is/are the limitation/s of the survey method?
a). Difficulties in obtaining representative samples.
b). Unsuitable for subjects with low educational levels.
c). Socially desirable responding.
d). Cannot be used in longitudinal research

## Codes:

1). (d) only
2). (b) and (c) only
3). (a) and (c) only
4). (a), (b) and (c) only
20. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): In cross-sectional research to study development process of intelligence; age and cohorts are confounded.

Reason (R): According to Flynn effect, each successive generation of people is more intelligent than the preceding one.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
21. Chronometric measurement of intelligence involves the use of which of the following:
1). Reaction time apparatus
2). Flicker-Fusion apparatus
3). ECG Bio-feedback apparatus
4). EMG Bio-feedback apparatus
22. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): The individual is left with little or no energy for cathexise (APM) after satisfying a particular need.

Reason (R): Cathexis is the investment of psychic energy in the thoughts of objects or processes that will satisfy a need.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
23. Network of auditory pathways can be arranged in which of following sequence:
1). Auditory Nerve $\rightarrow$ Cochlear Nuclei $\rightarrow$ Superior olives $\rightarrow$ Lateral Leminiscus Inferior Colliculi $\rightarrow$ Medial Geniculate Nuclei $\rightarrow$ Primary Auditary Cortex.
2). Cochlear Nuclei $\rightarrow$ Auditory Nerve $\rightarrow$ Lateral Leminiscus $\rightarrow$ Superior Olives Inferior Colliculi $\rightarrow$ Medial Geniculate Nuclei $\rightarrow$ Primary Auditary Cortex.
3). Auditory Nerve $\rightarrow$ Cochlear Nuclei $\rightarrow$ Lateral Leminiscus $\rightarrow$ Inferior Colliculi $\rightarrow$ Superior Colliculi $\rightarrow$ Medial Geniculate Nuclei $\rightarrow$ Auditory Cortex
4). Cochlear Nuclei $\rightarrow$ Auditory Nerve $\rightarrow$ Inferior Colliculi $\rightarrow$ Superior Colliculi
$\rightarrow$ Lateral Leminiscus $\rightarrow$ Medial Geniculate Nuclei $\rightarrow$ Auditary Cortex.
24. The tendency for parallel lines to appear to converge on each other is termed as
1). Motion parallax
2). Ponzo illusion
3). Linear perspective
4). Aerial perspective
25. In a contingency table, one of the cell has an obtained frequency of 20 and an expected frequency of 30 . What would be the contribution of this cell towards the total Chi-square value?
1). 3.33
2). 5.00
3). 10.00
4). 20.00
26. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. <br> Analogical <br> reasoning | i. Processes that <br> allow to make <br> predictions about <br> events/objects. |
| b. Deductive <br> reasoning | ii. Using inferences to <br> add new knowledge. |
| c. Inductive <br> reasoning | iii. Using means-end <br> analysis. |
| d. Physical <br> reasoning | iv. Drawing valid <br> conclusions from <br> premises. |

Codes:

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1). | D |  |  |
| 1) | (ii) | (iii) | (iv) |
| 2). (ii) | (iii) | (iv) | (i) |
| 3). (iii) | (iv) | (ii) | (i) |
| 4). (iv) | (iii) | (ii) | (i) |

27. Match List - I with List - II and select the correct answer by choosing from the codes given
below:
$\left.\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { List I } \\ \text { (Concept) }\end{array} & \begin{array}{l}\text { List II } \\ \text { (Explanation) }\end{array} \\ \hline \begin{array}{l}\text { a. Cortical } \\ \text { Mosaic }\end{array} & \begin{array}{l}\text { i. Cortex is constantly } \\ \text { being excited or } \\ \text { inhibited depending } \\ \text { on what the organism } \\ \text { is experiencing. }\end{array} \\ \hline \begin{array}{l}\text { b. Dynamic } \\ \text { Stereotype }\end{array} & \begin{array}{l}\text { ii. Extinction that } \\ \text { occurs after a } \\ \text { previously excitatory } \\ \text { CS is repeatedly } \\ \text { presented without } \\ \text { reinforcer. }\end{array} \\ \hline \begin{array}{l}\text { c. } \\ \text { Inhibition }\end{array} & \begin{array}{l}\text { iii. Tendency of } \\ \text { organisms to attend } \\ \text { to and explore novels } \\ \text { stimuli that occurs in }\end{array} \\ \text { their environment. }\end{array} \right\rvert\, \begin{array}{l}\text { iv. Events } \\ \text { consistently } \\ \text { occurring in the } \\ \text { environment come } \\ \text { to have neurological } \\ \text { representation } \\ \text { making the } \\ \text { responses rapid } \\ \text { and autonomic } \\ \text { to the familiar } \\ \text { environment. }\end{array}\right\}$

## Codes:

A B C D
1). (ii) (iii)
(i) (iv)
2). (i) (iv)
(ii) (iii)
3). (iii) (iv)
(i) (ii)
4). (iv) (ii) (iii) (i)
28. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Concept) | List II (Explanation) |
| :--- | :--- |
| a. Drive | i. A state of deficiency <br> or excess of something <br> in the organism, <br> the fulfilment or <br> elimination of which is <br> essential for survival <br> and balance. |
| Yeskes- <br> Dodsan <br> Law | ii. A state of <br> psychobiological <br> readiness that <br> motivates the organism <br> to act for the fulfilment <br> of need and reduction <br> of tension. |
| c. Power <br> Motive | iii. The level of <br> arousal beyond which <br> performance begins to <br> decline. |
| d. Need | iv. Tendency or <br> capacity to produce <br> intended effects on the <br> behaviour or emotions <br> of other persons. |

Codes:
A B C
D
1). (i) (ii) (iii) (iv)
2). (ii)
(iii) (iv) (i)
3). (iii)
(iv) (i)
(ii)
4). (iv)
(iii) (ii)
(i)
29. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Syntelity | i. Dynamic source <br> trait with an <br> environmental <br> origin. |
| b. Self- <br> sentiment | ii. Description <br> of traits that <br> characterize a <br> group. |
| c. Metaerg | iii. Causal <br> relationship <br> between Ergs, <br> sentiments and <br> Attitudes. |


| d. Subsidiation | iv. The most <br> powerful <br> sentiment which <br> organizes the <br> entire personality. |
| :--- | :--- |

Codes:
A B C D
1). (iv) (ii) (i) (iii)
2). (ii)
(iv) (i) (iii)
3). (iv)
(iii) (ii) (i)
4). (ii) (iv) (iii) (i)
30. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Minor frustrations will add upto produce considerable frustration but not to aggression.

Reason (R): Disruption of goaldirected behaviour usually leads to frustration.

Codes:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
31. Which of the following are not nuclei of Thalamus?
a). Internal Lamina
b). Anterior Nucleus
c). Ventromedial Nucleus
d). Paraventricular Nucleus

Codes:
1). (a) and (b) only
2). (b) and (c) only
3). (c) and (d) only
4). (a) and (c) only
32. Short-term memory holds information for
a). 50 seconds
b). 30 seconds or less
c). more than 60 seconds
d). between 50 and 60 seconds

## Codes:

1). (c) only
2). (a) only
3). (b) only
4). (a) and (d)
33. Match List - I with List - II and select the correct answer by choosing from the codes given below:

## List II

(Explanation)

| a. Horizontal- <br> Vertical <br> illusion | i. Our eyes turn <br> inward toward one- <br> another in order to <br> see close objects. |
| :--- | :--- |
| b. <br> Atmospheric <br> perspective | ii. What we perceive <br> often is based more <br> on what goes on in <br> our mind than what <br> is in front of our <br> eyes. |
| c. <br> Convergence | iii. Tendency to <br> perceive objects <br> high in our visual <br> field as more <br> distant. |
| d. Figure- | iv. The farther away <br> objects are, the less <br> distinctly they are |
| seen. |  |

## Codes:

## A B C D

1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (iii) (iv) (i) (ii)
4). (iv) (i) (ii) (iii)
34. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Participants of a
study were shown novel geometric shapes that served as targets. Then they were shown fragments of these shapes. Participants were quicker to recognize the fragments as part of the original target.

Reason (R): We do not use Gestalt principles in our everyday perception.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
35. In problem solving if you follow rules that reduce the number of operations or allow you to take short cuts, you are using:
1). Algorithm
2). Heuristic
3). Strategy
4). Skill
36. Anticipation Method can be used in
a). Free Recall
b). Serial Learning
c). Verbal Discrimination
d). Paired Associates Learning

## Codes:

1). (a), (b) and (c) only
2). (b), (c) and (d) only
3). (a) and (b) only
4). (b) and (d) only
37. Gestalt Psychologist Max Wertheimer attempted to train children to think in a logical and systematic way where he used several figures such as
a). Squares and rectangles
b). Parallelogram
c). Triangles
d). Circles

Codes:
1). (a) \& (b) only
2). (b) and (c) only
3). (c) and (d) only
4). (a), (b) and (c) only
38. Which of the following sequence describes the energy mobilization in body?
1). Fasting phase $\rightarrow$ Absorptive phase $\rightarrow$ Cephalic phase
2). Cephalic phase $\rightarrow$ Absorptive phase $\rightarrow$ Fasting phase
3). Absorptive phase $\rightarrow$ Fasting phase $\rightarrow$ Cephalic phase
4). Fasting phase $\rightarrow$ Cephalic phase $\rightarrow$ Absorptive phase
39. According to Bandura, which of the following cognitive mechanisms are adopted by a person to act contrary
to his or her moral principles without experiencing self-contempt:
a). Moral justification
b). Dehumanization
c). Displacement of Responsibility
d). Diffusion of Responsibility

Codes:
1). (a), (b) and (c) only
2). (a), (b) and (d) only
3). (b), (c) and (d) only
4). (a), (b), (c) and (d)
40. In Guilford's struct of Intellect Model, obtained abilities have been named in which of the following sequence:
1). Operations; contents; products
2). Operations; products; contents
3). Contents; operations; products
4). Products; contents; operations
41. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Differences between intelligence levels of monozygotic twins are attributed to environmental influences.

Reason (R): Monozygotic twins have identical genetically determined reaction range.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
42. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I (Explanation) | List II <br> (Concept) |
| :--- | :--- |
| a.Remembering <br> meaning of words, <br> properties of <br> objects. | i. Sensory <br> memory |
| b.Helping <br> information to <br> be brought back <br> to mind when it <br> cannot be recalled <br> spontaneously. | ii. Semantic <br> memory |
| c.Remembering <br> specific <br> experiences of the <br> past. | iii. Retrieval |
| cues |  |

Codes:
A B C
D
1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (iii) (ii) (i) (iv)
4). (iv) (ii) (iii) (i)
43. Information in short-term memory enters long-term storage through
1). selective attention
2). elaborate rehearsal
3). learning
4). information-processing
44. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): A neural membrane is double-layered.

Reason (R): Lipid molecules turn their tails toward each other.

Codes:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
45. The inputs from our sensory receptors are structured by
1). Selective principles
2). Gestalt principles
3). Analytical principles
4). Learning principles

Instructions for Questions 46 to 50:

Read the following paragraph and answer the five questions which follow:

A researcher working in the area of human intelligence wanted to develop a new verbal test of intelligence. For this purpose, he wrote 200 objective multiple-choice items. Each item had four alternatives, one of which was right and the three remaining ones were wrong. He administered this initial version to a sample of 400 subjects. Using $P_{27}$ and $\mathrm{P}_{73}$ as the cut-off points, he obtained two groups - Low Scoring and High Scoring respectively. The item difficulty index and the item discrimination index were computed for each of the 200 items. To assess whether each item significantly discriminates between Low scoring and High scoring groups, appropriate statistical significance tests were also employed. This item analysis process retained 150 items. The final version of 150 items was administered to a fresh sample of 750 subjects. The appropriate measures of internal consistency reliability were obtained. The test norms were developed using normalized T scores (mean = 100, $\mathrm{SD}=20$ ) and the Wechsler type deviation IQ scores. To assess the dimensionality
of verbal intelligence, the researcher also carried out the factor analysis of item scores.
46. Which one of the following test of statistical significance can be employed in the above study to evaluate whether the item significantly discriminates between the Low scoring and High scoring groups?
1). Chi-square
2). Point-biserial correlation
3). $t$ test
4). Biserial correlation
47. Which of the following reliability coefficients can be computed in the above study to assess the internal consistency?
a). Odd-even reliability coefficient
b). Kuder-Richardsen reliability coefficient
c). Cronbach alpha coefficient
d). Interscorer reliability coefficient

Codes:
1). (a) only
2). (a) and (c) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
48. For the above test, what is the expected percentile rank for the $T$ score of 120 ?
1). 60
2). 68
3). 75
4). 84
49. For the above test, a T score of 80 would correspond to the deviation IQ of
1). 68
2). 80
3). 85
4). 115
50. In the above study, which type of correlations can be employed to carry out the factor analysis of the test items?
1). Biserial correlations
2). Phi coefficients
3). Point biserial correlations
4). Rank order correlations

# January 2017 Paper III 

1. The full form of ROC is
1). Receiver-Operating Characteristic
2). Response-Operating Characteristic
3). Receiver-Operating Curve
4). Response-Operating Curve
2. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Concepts) | List II <br> (Explanations) |
| :--- | :--- |
| a. Engram | i Engaging <br> in conscious <br> recollection |
| b. Explicit <br> memory | ii Changes in <br> dendrites and in <br> the sensitivity <br> of synapse <br> through repeated <br> stimulation |
| c. Long-term <br> potentiation | iii Recollecting <br> something without <br> being consciously <br> aware |
| d. Implicit <br> memory | iv The physical <br> trace of memory in <br> the brain |
| Al |  |

## Codes:

## A $\quad$ B $\quad$ C

1). (i) (ii) (iii) (iv)
2). (iv) (i) (ii) (iii)
3). (ii) (iii) (iv) (i)
4). (iii) (i) (ii) (iv)
3. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): An infant often acts as if objects stop existing when they are moved out of his perceptual range.

Reason (R): The infant has not yet developed the object concept.

## Codes:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
4. Mechanistic view of motivation can be characterised as:
a). S-O-R explanation.
b). Direction of behaviour is determined by bonds between stimulus and response or habits.
c). Probability of elicitation of various habits depends upon prior reinforcement contingencies.
d). Behaviour once elicited persists until the removal of sustaining stimuli.

## Codes:

1). (a), (b) and (c) only
2). (a), (c) and (d) only
3). (b), (c) and (d) only
4). (a), (b) and (d) only
5. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): In terms of SOI model, intelligence can be taken as a superset of creativity.

Reason (R): Divergent production is just one of the operations of intellect.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
6. Which of the following is true of the threshold hypothesis regarding intelligence creativity relationship?
1). There is a 'U' type relationship between intelligence and creativity.
2). There is 'inverted U' type relationship between intelligence and creativity.
3). The relationship between the two is 'ill-defined' above a specific level of intelligence.
4). The relationship between the two is ill defined below a specific level of intelligence.
7. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): According to Rollo May, to grow psychologically, our values must be constantly challenged.

Reason (R) : Rollo May proposed that Neurotic anxiety occurs when our values are challenged.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
8. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I (Concepts) | List II <br> (Explanations) |
| :--- | :--- |
| a. Monism | i. Brain <br> functions as an <br> undifferentiated <br> whole |


| b. Dualism | ii. Mind and <br> body consists <br> of the same <br> substance |
| :--- | :--- |
| c. <br> Equipotentiality | iii. Body is <br> material and <br> mind is non- <br> material |
| d. Reductionism | iv. <br> Understanding <br> of behavioural <br> phenomenon <br> in terms of <br> biological <br> principles |

Codes:
A B C D
1). (i) (ii) (iii) (iv)
2). (ii) (iii) (i) (iv)
3). (iv) (iii) (ii) (i)
4). (iii) (i) (iv) (ii)
9. The correlation matrix was factoranalyzed by the three methods listed below and the same numbers of factors were extracted in each case:
a). Principal components method
b). Maximum likelihood method
c). Principal axes method

Arrange the above methods in descending order in terms of
variance condensed:
1). b, c and a
2). b, a and c
3). c, a and b
4). a, c and b
10. Which of the following are lesion techniques?
a). Aspiration Lesions
b). Radioactive frequency lesions
c). Cryogenic Blockade
d). Bregma

## Codes:

1). a, b and d only
2). b, c and d only
3). a, b and c only
4). a, b, c and d
11. People tend to be in better physical health and are better able to cope with stress when they are provided with
a). Physical comfort
b). Moral comfort
c). Psychological comfort
d). Ideological comfort

Codes:
1). a \& b only
2). b \& c only
3). c \& d only
4). a \& c only
12. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Leadership is a process where people merely make an attribution about other individuals.

Reason (R): People regard leader as a change agent.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
13. Besides psychology which Behavioural Science contributed in the development of Organizational Psychology as a field of study:
a). Sociology
b). Anthropology
c). Political Science
d). Social work

Codes:
1). a \& b only
2). a, b \& d only
3). b, c \& d only
4). a, b \& c only
14. Which of the following is not a
positive symptom of schizophrenia?
a). Disorganized speech
b). Bizarre behaviour
c). Flat affect
d). Hallucinations

Codes:
1). d only
2). a and b
3). c only
4). a and d
15. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): People belonging to a particular group have some common perceptual patterns.

Reason (R): Personal experiences influence one's perception.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
16. A study shows that children from poor families drew large circles to represent a coin than the children from rich families. This is an
example of
1). Perceptual constancy
2). Perceptual distortion
3). Perceptual set
4). Perceptual adaptation
17. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I | List II |
| :--- | :--- |
| a. Hit | i. Signal is present but <br> response is No. |
| b. Miss | ii. Signal is present <br> and response is Yes. |
| c. False <br> Alarm | iii. Signal is absent <br> and the response is <br> No. |
| d. Correct <br> Rejection | iv. Signal is absent but <br> the response is Yes. |

## Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). (iv) | (i) | (iii) | (ii) |
| 2). (ii) | (i) | (iv) | (iii) |
| 3). (ii) | (i) | (iii) | (iv) |
| 4). (iv) | (iii) | (ii) | (i) |

18. People often cannot remember where they heard what they heard.

Sometimes people think they saw things they did not see or heard things they did not hear. This is the case of
1). Bias
2). Misattribution
3). Suggestibility
4). Blocking
19. Memory retrieval is
a). Reconstructive
b). Constructive
c). Unconscious
d). Symbolic

Codes:
1). (a) only
2). (b) only
3). (a) and (b)
4). (c) and (d)
20. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Words that are logically connected have been found to be recalled more easily than the words that were concretely connected.

Reason (R): The deeper the level of processing, the higher the level of recall achieved.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
21. Analogical reasoning consists of the following processes:
a). Retrieval
b). Mapping
c). Evaluation
d). Abstraction
e). Predictions

Codes:
1). a, b and d only
2). a, c and d only
3). a, b, d and e only
4). All the five
22. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Patients with Amygdala damage are unable to recognise fear in others' facial expression.

Reason (R): Looking at fearful faces activates Amygdala.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
23. In Sternberg's triarchic theory, the type of intelligence that involves the ability to think critically and analytically is called
1). Componential intelligence
2). Contextual intelligence
3). Crystallized intelligence
4). Experiential intelligence
24. Who among the following has given Regression Argument to support racial differences in intelligence?
1). H.J. Eysenck
2). M.W. Eysenck
3). Jensen
4). Burt and Vernon
25. Creative thinking is a combination of flexibility in thinking and reorganization in understanding to produce $\qquad$ and $\qquad$
1). New ideas; solutions
2). New ideas; conclusions
3). Innovative ideas; conclusions
4). Innovative ideas; solutions
26. Which of the following components of creativity are scored in the
"Picture construction" sub-test of non-verbal Torrance Test of Creative Thinking (Non-verbal)?
a). Originality
b). Elaboration
c). Fluency
d). Flexibility

Codes:
1). a and b only
2). a, b and d only
3). b and d only
4). a, b and c only
27. The fear of one's own potential greatness and the ambivalent feelings toward greatness in others is called
1). Propium striving
2). Self-exonerating mechanism
3). Fluctuating asymmetry
4). Jonah-complex
28. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Pituitary gland is frequently referred to as the master gland.

Reason (R): Most of pituitary hormones are tropic hormones.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
29. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Variables) | List II <br> (Explanations) |
| :--- | :--- |
| a. Confirmity | i. Social influence <br> involving direct <br> request from others |
| b. <br> Compliance | ii. Process in which <br> members of extreme <br> groups accept the <br> beliefs and rules in <br> unquestioning way |
| c. Intense <br> indoctrina- <br> tion | iii. Rules indicating <br> how individuals are <br> expected to behave <br> in a specific situation |
| d. Social <br> norms | iv. Social influence <br> in which individuals <br> change their <br> attitude/behaviour <br> to go along with <br> existing norms |

Codes:
A B C D
1). (iv) (iii) (ii) (i)
2). (i) (iii) (ii) (iv)
3). (iv) (i) (ii) (iii)
4). (iii) (i) (ii) (iv)
30. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I (Concept) | List II (Process) |
| :--- | :--- |
| a. Cohesiveness <br> and <br> conformity | i. Social influence <br> based on <br> individual's desire <br> to be liked by <br> others |
| b. Norms and <br> social influence | ii. Social <br> influence based <br> on individual's <br> desire to be <br> correct-to possess <br> the accurate <br> perceptions of the <br> social world |
| c. Individuation | iii. The need to be <br> distinguishable <br> from others in <br> some respect |
| d. Information | iv. Accepting <br> influence of those <br> we like |
| influence social |  |

Codes:

A B C D
1). (iv) (iii) (i) (ii)
2). (iii) (iv) (ii) (i)
3). (ii) (iii) (i) (iv)
4). (iv) (i) (iii) (ii)
31. The degree to which variations in environment can affect the development of individuals with the particular genotype is
1). Canalization
2). Co-dominance
3). Reaction range
4). Ritualization
32. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Theorist) | List II <br> (Explanation) |
| :--- | :--- |
| a. Piaget | i. Children <br> construct <br> knowledge <br> through social <br> interaction with <br> others |


| b. Kohlberg | ii. Children are <br> embedded in <br> a number of <br> environmental <br> systems and <br> influences |
| :--- | :--- |
| c. Bronfen- <br> brenner | iii. Children <br> construct <br> knowledge by <br> transforming, <br> organizing and <br> reorganizing <br> previous <br> knowledge. |
| d. Vygotsky | iv. Children's <br> moral thoughts <br> are advanced <br> through <br> discussions with <br> others. |

Codes:

| A | B C D |
| :---: | :---: |
| 1). (i) | (ii) (iii) (iv) |
| 2). (ii) | (iv) (iii) (i) |
| 3). (iii) | (ii) (i) (iv) |
| 4). (iii) | (iv) (ii) (i) |

33. Three groups of subjects were formed with random assignment. Group-I was tested under 'No drug' condition, Group-II was tested under 'Low drug dosage' condition, and Group-III was tested under 'High
drug dosage' condition. Each group was required to learn two lists, a list of CVC trigrams and a list of three-lettered meaningful words. The dependent variable was the number of items recalled after ten minutes after learning each list. This experiment employs
1). Randomized three group design
2). Randomized six group design
3). $3 \times 2$ mixed factorial design
4). Randomized $3 \times 2$ factorial design
34. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Teachers need to teach children the use of multiple strategies: finding out what works well, when and where.

Reason (R): Most children are not consciously aware of a variety of strategies they can employ while learning.

## Codes:

1). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
35. Which of the following sequence is correct in case of steps in a goalsetting program for students?
1). Specify the objectives to be accomplished $\rightarrow$ Define goal difficulty Specify the time span for assessment of performance $\rightarrow$ Discuss goal attainment strategies
2). Discuss goal attainment strategies $\rightarrow$ Define goal difficulty $\rightarrow$ Specify the objectives to be accomplished $\rightarrow$ Specify time span for assessment of performance.
3). Specify the time span for assessment of performance $\rightarrow$ Discuss goal attainment strategies $\rightarrow$ Specify the objectives to be accomplished $\rightarrow$ Define goal difficulty
4). Define goal difficulty $\rightarrow$ Discuss goal attainment strategies $\rightarrow$ Specify time span for assessment of performance $\rightarrow$ Specify the objectives to be accomplished.
36. The field of Industrial Psychology was created/developed by
1). F.B. Taylor
2). H. Munsterberg
3). Elton Mayo
4). H. Mintzberg
37. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I (Therapy) | List II <br> (Theorist) |
| :--- | :--- |
| a. Systematic <br> desensitization | i. Albert <br> Bandura |
| b. Social-Learning <br> Therapy | ii. <br> Meichenbaum |
| c. Cognitive <br> Therapy | iii. Joseph <br> Wolpe |
| d. Cognitive <br> Behaviour <br> Modification | iv. Aaron <br> Beck |

Codes:

| A | B | C | D |
| :---: | :---: | :---: | :---: |
| 1). (i) | (i) | (iii) | (iv) |
| 2). (iii) | (i) | ) | (ii) |
| 3). | (iii) | (iv) | (i) |
| ). (iv) | (iii) | (ii) |  |

38. A procedure that provides information to the learner in small steps, guarantees immediate feedback and allows the learner to determine the pace with which to complete the task. It is called
1). Auto shaping
2). Chaining
3). Programmed learning
4). Continuous contracting
39. Behaviour modification by the application of operant conditioning consists of the following:
a). Token economy
b). Punishment
c). Time-out
d). Withdrawal of reinforcement

Codes:
1). a \& b only
2). b \& c only
3). a \& d only
4). a \& c only
40. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I | List II |
| :--- | :--- |
| a. <br> Observational <br> learning | i. Learning where <br> an object is located |
| b. Place <br> learning | ii. A response that <br> can be observed by <br> others |
| c. Overt <br> responding | iii. The process <br> whereby <br> information <br> is acquired by <br> attending to events <br> in the environment |


| d. Latent <br> learning | iv. Learning <br> that takes place <br> independent of <br> reinforcement |
| :--- | :--- |

Codes:
A
B
C
D
1). (ii) (iv) (iii) (i)
2). (iii)
(i) (ii)
(iv)
3). (ii)
(i) (iii) (iv)
4). (iii) (iv) (ii) (i)
41. According to self-determination theory $\qquad$ and $\qquad$ form the basis for intrinsic motivation.
1). competence ; relatedness
2). competence ; autonomy
3). control ; autonomy
4). control ; competence
42. Match List - I with List - II and select the correct answer by choosing from the codes given below:

[^3]$\left.\begin{array}{|l|l|}\text { a. Fixed Action } & \begin{array}{l}\text { Pattern } \\ \text { i. When two } \\ \text { incompatible } \\ \text { response } \\ \text { tendencies are } \\ \text { simultaneously } \\ \text { aroused, the } \\ \text { organisms may } \\ \text { display behaviours } \\ \text { that appear to be } \\ \text { irrelevant to the } \\ \text { situation. }\end{array} \\ \hline \text { b. } & \begin{array}{l}\text { ii. Highly } \\ \text { stereotyped } \\ \text { responses that } \\ \text { are assumed to } \\ \text { be genetically } \\ \text { programmed } \\ \text { reactions that } \\ \text { occur in the } \\ \text { presence of a } \\ \text { particular 'sign' } \\ \text { stimulus. }\end{array} \\ \hline \text { c. Hedonic } & \begin{array}{l}\text { iii. A state in which } \\ \text { a person performs } \\ \text { an action because } \\ \text { the act itself }\end{array} \\ \text { is satisfying } \\ \text { or rewarding } \\ \text { internally. }\end{array}\right\}$

## Codes:

$$
\begin{array}{llll}
\text { A } & \text { B } & \text { C } & \text { D }
\end{array}
$$

1). (i)
(ii) (iii)
(iv)
2). (ii)
(i) (iv) (iii)
3). (iii) (iv)
(ii) (i)
4). (iv)
(iii) (i) (ii)
43. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I (Concept) | List II (Meaning) |
| :--- | :--- |
| a. Dasein | i. Physical, <br> objective world |
| b. Umwelt | ii. Human <br> interactions |
| c. Eigen welt | iii. Individual <br> as being in the <br> world |
| d. Mitwelt | iv. Self-awareness |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (iii) | (iv) |
| 2). (ii) |  |  |  |
| 2). | (iii) | (iii) | (ii) |
| (iv) | (ii) |  |  |
| 4). (iii) | (i) | (ii) | (iv) |

44. A group of 25 subjects were tested on reaction time under three conditions - low stressful, moderately stressful, and highly stressful. The data were
analysed by suitable ANOVA. What would be the degrees of freedom for 'stressfulness $\times$ subjects' interaction?
1). 2
2). 3
3). 24
4). 48
45. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Most Experimental studies of lesion effects are studies of bilateral than unilateral lesions.

Reason (R): Behavioural effects of unilateral lesions in all brain structures can be difficult to detect.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
46. An act, that helps or is designed to help others regardless of the helper's motive is called:
1). Prosocial Behaviour
2). Altruism
3). Nurturance
4). Social obligation
47. Difference between what one can accomplish with or without help is called
1). Zone of proximal development
2). Resilience
3). Identity fusion
4). Transition
48. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): According to Adler, a child's birth order is important in shaping his/her personality.

Reason (R): There are unique experiences associated with birth order of every child.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
49. Punishment given frequently to young students leads to
1). improved interpersonal relationships
2). desirable behaviours
3). better academic performance
4). fear, anger and worry
50. Persons with genetic "markers" for schizophrenia have a physical vulnerability to the disorder but will not develop schizophrenia unless they are exposed to critical times in development. This is according to
1). Biological model
2). Social learning model
3). Neurobiological model
4). Stress-vulnerability model
51. The influence of surrounding environment on perception is called
1). Hoffding function
2). Priming effect
3). Law of Pragnaz
4). Context effect
52. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Hull proposed that Reaction Potential ( $S^{E} R$ ) is the product of Habit Strength $\left(\mathrm{S}^{\mathrm{H}} \mathrm{R}\right.$ ) and Drive (D) from this some testable prediction can be made about the rate of eye lid conditioning in relation to drive.

Reason (R): Hull's theory is based on Hypothetico-Deductive model which involved deducting testable
consequences based on postulates.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
53. Long Term Potentiation means facilitation of synaptic transmission following:
1). High-frequency electrical stimulation applied to pre-synaptic neurons.
2). Low-frequency electrical stimulation applied to pre-synaptic neurons.
3). High-frequency electrical stimulations applied to post-synaptic neurons.
4). Low-frequency electrical stimulation applied to post-synaptic neurons.
54. Which one of the following is NOT a mnemonic device?
1). Method of Loci
2). Method of reinforcement
3). Categorical clustering
4). Pegword system
55. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Second order factors
can be obtained from promax rotated first-order factors.

Reason (R): Promax rotation is a method of oblique rotation.

Codes:
1). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but $(R)$ is false.
4). (A) is false, but ( $R$ ) is true.
56. In an experiment one group of subjects was asked to estimate the product of $8 \times 7 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1$ in 5 seconds. The other group was asked to estimate the product of $1 \times 2$ $\times 3 \times 4 \times 5 \times 6 \times 7 \times 8$ in the same time. The former group attained a larger estimate than the later group. The biasing effect involved in this case is because of
1). Availability of information
2). Adjustment
3). Representativeness
4). Gambler's fallacy
57. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| a. Thinking | i. Process of <br> choosing between <br> two or more <br> alternatives <br> on the basis of <br> information about <br> them |
| :--- | :--- |
| b. Reasoning | ii. Processing <br> information in <br> various ways to <br> move towards a <br> desired goal |
| c. Decision | iii. Mental activity <br> making <br> the transform which <br> available <br> information in <br> order to reach <br> conclusion |
| d. Problem | iv. An activity <br> that involves the <br> manipulation <br> of mental <br> representation of <br> various features of <br> the external worl |

Codes:

| A | B | C | D |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| 2). (iv) |  |  |  |
| 3). | (iii) | (iii) | (iv) |
| (ii) | (i) |  |  |
| 4). | (iv) | (i) | (ii) |
| (iii) |  |  |  |

58. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below :

Assertion (A): In general, members of joint family tend to be low on stress than those of nucleus family.

Reason (R): Social support increases the stress responses.

## Codes:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
59. Rogers use Q-sort technique to identify -
1). Internal and external frame of reference
2). Real self and Ideal self
3). Conditional and unconditional positive regard
4). Conditions of worth and worthlessness
60. Which of the following are the characteristics of Nomothetic approach to personality?
a). Emphasis on variations in a person
b). Interpretation of test scores
c). Group norms
d). General laws of personality

Codes:
1). a, c and d only
2). b, c and d only
3). a, b and d only
4). a, b, c and d
61. Sensory-specific satiety takes place in
1). Papillae
2). Thalamus
3). Nucleus of Solitary Tract (NST)
4). Insula
62. The multiple correlation of academic achievement with Numerical ability, Abstract reasoning, and Verbal ability was found to be 0.6 . Which of the following statement/s would be true in this context?
a). None of the three predictors would correlate more than 0.6 with academic achievement.
b). The three predictors together would explain 36 percent variance in academic achievement.
c). At least, one predictor would correlate 0.6 with academic achievement.
d). The three predictors would explain 60 percent of variance in academic achievement.
1). b only
2). a and b only
3). b and d only
4). c and d only
63. The different schemas had an impact on social cognitive, which refer to
a). Persons
b). Groups
c). Roles
d). Events

Codes:
1). a, b, c only
2). b, c and d only
3). a, b and d only
4). a, c and d only
64. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I <br> (Test/ <br> Experiment) | List II <br> (Concept) |
| :--- | :--- |
| a. Strange <br> Situation Test | i. Observation <br> Learning |
| b. Visual-Cliff <br> Test | ii. Morality |
| c. Bodo-Doll <br> Experiment | iii. Attachment |
| d. Heinz <br> Dilemma | iv. Depth <br> perception |

Codes:
A
B
C D
1). (ii)
(i) (iv)
(iii)
2). (iii)
(i) (iv)
(ii)
3). (iii) (iv) (i)
(ii)
4). (ii) (iv) (i)
(iii)
65. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): According to Vygotsky, human thinking and reasoning are products of social activity.

Reason (R): Every cognitive process appears first on social plane and then on psychological plane after internalization.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
66. The most effective way for dealing with bullying in schools is
1). to give harsh punishment to those students who indulge in such behaviour.
2). to provide counselling to students
who are potential bullies and clearly communicate to them that such behaviour will not be tolerated.
3). to isolate such students and ban them from participation in any extracurricular activity
4). (4) to ignore the problem and continue to focus only on good students
67. Match List - I with List - II and select the correct answer by choosing from the codes given below:

| List I | List II |
| :--- | :--- |
| a. Variable- <br> pay <br> program | i. An incentive plan <br> for the improvement <br> of group productivity <br> linked with total <br> amount of money <br> allocation. |
| b. Piece- <br> rate pay <br> plan | ii. Compensation <br> distribution based <br> on certain formula <br> around company's <br> profitability |
| c. Profit- <br> sharing <br> plan | iii. Workers are paid <br> a fixed sum for each <br> unit of production |


| d. Gain <br> sharing | iv. Portion of <br> employees' pay <br> based on individual/ <br> organizational <br> measure of <br> performance |
| :--- | :--- |

Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) | (iv) |
| 2). | (ii) | (iii) | (iv) | (i) |
| 3). | (iii) | (iv) | (i) | (ii) |
| 4). | (iv) | (iii) | (ii) | (i) |

68. McClelland's theory basically focuses on $\qquad$ needs whilst Maslow's theory focuses on $\qquad$ needs.
1). two ; four
2). three ; four
3). three ; five
4). two ; five
69. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): A large proportion of Down Syndrome cases can be identified in prenatal diagnosis through the use of amniocentesis.

Reason (R): The amniocentesis procedure reveals that the fetus does not have the defect, and the parents are spared months of needless anxiety.

Codes:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
70. Vijay was working as executive manager in a multinational company. His team members always found it difficult to get along with him. Vijay always craved for excessive admiration and attention, took undue advantage of others, was very arrogant and preoccupied with fantasies of unlimited success and power. He seems to be suffering from
1). Borderline personality disorder
2). Narcissistic personality disorder
3). Histrionic Personality disorder
4). Schizoid personality disorder

Instructions for Questions 71 to 75:

Read the following paragraph and answer the five questions which follow:

Scaling in psychology can be classified
into two categories - psychophysical scaling and psychological scaling. Although psychological scaling had its origin in Fechner's method of first choices and the work on colour preference, the major work in psychological scaling began in 1920's in the context of attitude measurement. Bogardus Social Distance Scale (1925) is one of such first attempts. A major breakthrough in attitude scaling occurred when Thurstone developed his Law of Comparative Judgement (LCJ) and also proposed the three scaling methodspaired comparison, equal appearing intervals, and successive intervals. In the paired comparison, every statement/ stimulus is paired with every other statement/stimulus. The computational methods of paired comparison are most extensively developed, some of them using Thurstone's LCJ directly for this purpose. Such pairing of statements/ stimuli is not involved in methods of Equal Appearing Intervals (EAI) and Successive Intervals (SI). Moreover, the distributions of the categories, assigned by the judges to each attitude statement in EAI and SI need not be normal; in fact the distributions for several statements are skewed. This situation requires some computational precautions. Moreover, the method of successive intervals was computationally quite laborious in precomputer era and hence it was not so popular. In the classical scaling tradition Guttmann developed the scalogram technique and Edwards developed the
scale discrimination technique. Likert's development of summated ratings represents an important landmark in attitude measurement. It follows the traditional psychometric model. Aiken and Groth-Marnatt (2009) concluded that other scaling techniques, less frequently used for attitude measurement, include Osgood's semantic differential, Q-sort, expectancy value rating, magnitude estimation, multidimensional scaling etc.
71. The scale values of the attitude statements, obtained by analyzing paired comparison data following Thurstone's LCJ, would yield
1). Nominal Scale
2). Ordinal scale
3). Interval scale
4). Ratio scale
72. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): The method of paired comparison is not suitable for scaling the large number of attitude statements.

Reason (R): In method of paired comparison, every attitude statement is paired with every other attitude statement.
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
73. Which one of the following can be used to find the scale values of attitude statements, when method of equal appearing intervals is used?
1). Mean
2). Standard deviation
3). Median
4). Quartile deviation
74. Fill in the blank with the most appropriate alternative.

It would be desirable to carry out the factor analysis of attitude scales obtained by method of $\qquad$
1). paired comparison
2). equal appearing intervals
3). successive intervals
4). summated ratings
75. In studying attitudes towards the outgroup, a series of bipolar adjective scales were used. Most probably, the researcher used
1). Bogardus Social Distance Scale
2). Osgood's semantic differential
3). Guttmann's scalogram
4). Attitude scale obtained by method of equal appearing intervals

## Codes:

# UPS Education <br> LEARNING RESOURCES 



BIOLOONCAL EXPLANATION OF AGGRESSION

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# November 2017 Paper II 

1. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I <br> (Concept) | List II (Description) |
| :--- | :--- |
| a.Type | i) Consistent style of <br> behaviour or emotion, <br> a person displays <br> across the situations |
| b.Trait | ii) A cluster of many <br> dispositions |
| c. System | iii) Enduring <br> qualities that define <br> the individual <br> and distinguish <br> individuals from one <br> another |
| d.Structure | iv) A collection of <br> highly interconnected <br> parts of personality <br> whose overall <br> behaviour reflects <br> them being organised |

## Code:

(a) (b)
(c)
(d)
1). (i) (ii)
(iii) (iv)
2). (ii) (i)
(iv)
(iii)
3). (iii) (ii)
(i) (iv)
4). (iv) (iii)
(ii) (i)
2. Which of the following is true for Tip
of the Tongue (ТОТ) state ?
a). Feeling of Knowing
b). Feeling that memory is available
c). Retrievable memory
d). Maintenance recoding

Code:
1). (a) and (b) only
2). (a) and (c) only
3). (b) and (d) only
4). (c) and (d) only
3. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Conditioning done using partial reinforcement schedule decreases resistance to change.

Reason (R): Partial reinforcement schedules influence rate of responding.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
4. Arrange the clinical scales of MMPI II in correct sequence.
1). Depression $\rightarrow$ Hypochondriasis $\rightarrow$ Hysteria $\rightarrow$ Psychopathic Deviate $\rightarrow$ Masculinity-Feminity $\rightarrow$ Paranoia $\rightarrow$ Psychasthenia $\rightarrow$ Schizophrenia $\rightarrow$ Hypomania $\rightarrow$ Social Introversion
2). Hypochondriasis $\rightarrow$ Depression $\rightarrow$ Hysteria $\rightarrow$ Psychopathic Deviate $\rightarrow$ Masculinity-Feminity $\rightarrow$ Paranoia $\rightarrow$ Psychasthenia $\rightarrow$ Schizophrenia $\rightarrow$ Hypomania $\rightarrow$ Social Introversion
3). Social Introversion $\rightarrow$ Hypomania $\rightarrow$ Hypochondriasis $\rightarrow$ Depression $\rightarrow$ Hysteria $\rightarrow$ Psychopathic Deviate $\rightarrow$ Masculinity-Feminity $\rightarrow$ Paranoia $\rightarrow$ Psychasthenia $\rightarrow$ Schizophrenia
4). Social introversion $\rightarrow$ Hypomania $\rightarrow$ Schizophrenia $\rightarrow$ Psychasthenia $\rightarrow$ Paranoia $\rightarrow$ Masculinity-Feminity $\rightarrow$ Psychopathic deviate $\rightarrow$ Hysteria $\rightarrow$ Depression $\rightarrow$ Hypochondriasis
5. Allport defined personality as:
1). Response style
2). Social stimulus value
3). Intervening variable
4). Thinking style
6. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Increase in synaptic strength is due to the simultaneous stimulation of pre - synaptic and post - synaptic neurons.

Reason (R): Long term Potentiation
can be induced in the laboratory by stimulating the pre - synaptic neurons with pulses of high frequency of electricity for few seconds.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
7. Concepts allow us to identify things without $\qquad$
1). Learning
2). Relearning
3). Recognition
4). Remembering
8. Below given are some concepts. Indicate which is the correct sequence in terms of levels of increasing abstraction? Concepts are:
a). Negation concept
b). Alternative denial concept
c). Disjunction concept

Code:
1). (a), (b), (c)
2). (a), (c), (b)
3). (b), (a), (c)
4). (c), (b), (a)
9. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Description) | List II <br> (Concept) |
| :--- | :--- |
| a. Transformation of <br> the order of items | i) Non - <br> specific <br> transfer |
| b.Transformation in <br> contents of items | ii) Learning <br> to learn |
| c. Use of coding <br> devices and <br> mediators | iii) Coding |
| d.Learning how to <br> perform the task | iv) Clustering |

Code :
(a) (b)
(c)
(d)
1). (iii) (iv)
(i) (ii)
2). (iv) (iii)
(ii)
(i)
3). (ii) (i)
(iv)
(iii)
4). (i) (ii) (iii) (iv)
10. Binocular cues depend on:
a). Combination of the images in the left and right retinas
b). The way two eyes work together
c). Image in either right or left eye
d). Difference between the images in the two eyes

Code :
1). (a), (b) and (d) only
2). (a), (c) and (d) only
3). (c), (a) and (b) only
4). (b), (c) and (d) only
11. The correct order of the stages of Master's and Johnson's sexual response cycle is:
1). plateau, excitement, orgasm, resolution
2). excitement, plateau, orgasm, resolution
3). excitement, orgasm, plateau, resolution
4). excitement, plateau, orgasm, refractory
12. Where is Broca's area located ?
1). Frontal Lobe
2). Occipital Lobe
3). Parietal Lobe
4). Temporal Lobe
13. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Generally, performance is optimal when arousal is low.

Reason (R): On easy tasks performance becomes optimal.

Code:
1). Both (A) and (R) are true, (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
14. Motivation is best understood as a state that:
1). Reduces a drive
2). Aims at satisfying a biological need
3). Energises an organism to act
4). Energises and directs behaviour
15. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Concept) | List II <br> (Phenomenon) |
| :--- | :--- |
| a. Functional <br> fixedness <br> hypothesis | i) A kind of set <br> that would make <br> the images of all <br> material almost <br> similar |
| b.Functional <br> equivalence <br> hypothesis | ii) Mental <br> manipulation <br> performed <br> on images of <br> objects made <br> to be similar to <br> those that would <br> be performed on <br> actual objects |


| c. Functional <br> manipulative <br> hypothesis | iii) A kind of <br> set that would <br> point thoughts <br> in the wrong <br> direction |
| :--- | :--- |
| d.Functional <br> object imagery | iv) Mental <br> manipulation <br> performed on <br> images of objects <br> which are very <br> similar to those <br> that would be <br> performed on <br> actual objects |

Code:

|  | (a) | (b) | (c) |
| :--- | :--- | :--- | :--- |
| (d) |  |  |  |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (ii) | (iii) | (iv) | (i) |
| 3). | (iii) | (iv) | (ii) |
| 4). | (iv) | (iii) | (i) |
| (ii) |  |  |  |

16. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I <br> (Concept) | List II (Explanation) |
| :--- | :--- |
| a. Procedural <br> memory | i) Memory for <br> facts, words, dates, <br> names of objects |


| b.Declarative <br> memory | ii) Combining <br> several letters, <br> words, phrases <br> into one "stack" of <br> information |
| :--- | :--- |
| c. Episodic <br> memory | iii) Memory for <br> typing, driving, <br> riding a bicycle. |
| d.Recoding | iv) Memory about <br> "what", "where" <br> and "when" of our <br> lives. |

Code:

|  | (a) (b) (c) | (d) |  |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). | (iii) | (i) | (iv) |
| 3). | (ii) | (iii) | (ii) |
| 4). | (ii) | (iv) | (iii) | (i)

17. Purposive manipulation of reinforcement contingencies, which encourage desirable behaviour, is called:
1). Contingency management
2). Contingency contracting
3). Contingent reinforcement
4). Non-contingent reinforcement
18. Which of the following depth cue is based on muscular feedback?
1). Texture gradients
2). Motion parallax
3). Accommodation
4). Light and Shadow
19. Nomothetic approach in personality research was mainly emphasised by:
a). Allport
b). Skinner
c). Cattell
d). Eysenk

Code:
1). (a) and (c) only
2). (a) and (b) only
3). (b) and (c) only
4). (c) and (d) only
20. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Spearman proposed the existence of specific factor of intelligence.

Reason (R): It was observed that tetrad differences are always equal to zero.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
21. Which theory of emotion implies that every emotion is associated with a unique physiological reaction?
1). James - Lange theory
2). Cannon - Bard theory
3). Two factor theory
4). Opponent - process theory
22. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Some people perceive wolf as dog.

Reason (R): External features in a category of concepts are associated with each other.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
23. The frequency with which an operant response occurs before it is systematically reinforced, is called:
1). Rate of responding
2). Operant level
3). Orienting reflex
4). Autoclitic behaviour
24. An important factor which enables one to adapt to inverted vision is:
1). Orientation
2). Active movement
3). New learning
4). Frame of reference
25.
_-__-___ defined intelligence as the ability to 'see relations and to educe correlates'.
1). Binet
2). Spearman
3). Terman
4). Boring
26. Which of the following statements are true about Eysenck Personality Questionnaire-Revised (EPQ-R) and the NEO - Personality Inventory - 3 (NEO - PI - 3)?
a). Both EPQ - R and NEO - PI - 3 have Extraversion and Neuroticism scales.
b). Eysenckian Psychoticism scale correlates positively with Agreeableness, and negatively with conscientiousness scales of NEO - PI - 3.
c). Eysenckian Psychoticism scale correlates negatively with Agreeableness and conscientiousness scales of NEO - PI - 3.
d). Only EPQ - R has lie scale; NEO - PI 3 does not have lie scale.

Code:
1). (a) and (b) only
2). (a) and (c) only
3). (a), (b) and (c) only
4). (a), (c) and (d) only
27. Afferent and Efferent nerves are found in which of the following?
1). Sympathetic Nervous System
2). Para - Sympathetic Nervous System
3). Somatic Nervous System
4). Central Nervous System
28. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Type of <br> Test) | List II (Example) |
| :--- | :--- |
| a. Forced choice <br> personality <br> inventory | i) Minnesota <br> Multiphasic <br> Personality <br> Inventory MMPI <br> $-2)$ |
| b.Ipsative Scale | ii) Rosenzweig <br> Picture <br> Frustration Study |
| c. Personality <br> inventory with a <br> lie scale | iii) Edwards <br> Personal <br> Preference <br> Schedule EPPS ) |
| d.Projective test | iv) Allport <br> - Vernon - <br> Lindzey's Study <br> of Values |
| $y$ |  |

Code:
(a) (b) (c)
(d)
1). (iv) (iii)
(ii) (i)
2). (iii) (iv)
(i)
(ii)
3). (iii) (i)
(iv)
4). (iv) (ii)
(iii)
(i)
29. Which is the correct sequence of parts of ear through which sound travels in the ear?
1). Tymphanic membrane $\rightarrow$ Stapes $\rightarrow$ Incus $\rightarrow$ Malleus $\rightarrow$ Cochlea
2). Tymphanic membrane $\rightarrow$ Incus $\rightarrow$

Stapes $\rightarrow$ Malleus $\rightarrow$ Cochlea
3). Malleus $\rightarrow$ Incus $\rightarrow$ Stapes $\rightarrow$ Cochlea
$\rightarrow$ Tymphanic membrane
4). Tymphanic membrane $\rightarrow$ Malleus $\rightarrow$ Incus $\rightarrow$ Stapes $\rightarrow$ Cochlea
30. The 1986 Symposium on intelligence identified the main loci of intelligence:
a). Intelligence within the individual
b). Intelligence within the environment
c). Intelligence within the interaction between the individual and environment
d). Intelligence to be measured by psychometric measures

Code:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
31. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I <br> (Terms) | List II <br> (Explanation) |
| :--- | :--- |
| a. Anorexia <br> nervosa | i) Sudden <br> death occurs as <br> terrified person's <br> parasympathetic <br> nervous system over <br> reacts due to which <br> heart slows down to <br> stop |
| b.Bulimia <br> nervosa | ii) A resting period <br> after orgasm, during <br> which a person <br> cannot achieve <br> another orgasm |
| c. Refractory <br> period | iii) An eating disorder <br> in which a person <br> significantly becomes <br> underweight. |
| d.Voodo <br> Curse | iv) An eating disorder <br> marked by over <br> eating. |

Code:
(a) (b)
(c)
(d)
1). (i) (ii)
(iii) (iv)
2). (ii) (iii)
(iv) (i)
3). (iii) (iv)
(i) (ii)
4). (iii) (iv)
(ii) (i)
32. The most commonly overlooked and obvious reason for forgetting is:
1). Encoding specificity
2). Encoding failure
3). Lack of sleep
4). Faulty eating habits
33. Which of the following sequence is correctly arranged?
1). Incoming information $\rightarrow$ Rehearsal buffer $\rightarrow$ Selective attention
2). Rehearsal Buffer $\rightarrow$ Selective attention $\rightarrow$ Incoming information
3). Selective attention $\rightarrow$ Rehearsal Buffer $\rightarrow$ Incoming information
4). Incoming information $\rightarrow$ Selective attention $\rightarrow$ Rehearsal buffer
34. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Inattentional <br> blindness | i) Medium <br> point of one's <br> personal frame <br> of reference |
| b.Habituation | ii) Ingrained <br> patterns of <br> organisation and <br> attention |


| c.Adaption level | iii) Failure <br> to perceive a <br> stimulus that is <br> in plain view, but <br> not the focus of <br> attention |
| :--- | :--- |
| d.Perceptual <br> habits | iv) Tendency <br> to respond less <br> to predictable <br> and unchanging <br> stimuli |

Code:

|  | (a) (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (iii) | (iv) | (i) | (ii) |
| 2). (ii) | (i) | (iii) | (iv) |
| 3). (iii) | (ii) | (iv) | (i) |
| 4). (iv) | (iii) | (ii) | (i) |

35. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Tests) | List II <br> (Authors) |
| :--- | :--- |
| a. Cognitive <br> Assessment <br> Battery | i) Cattell, RB |
| b.Deviation IQ | ii) Terman |
| c. Cognitive <br> Assessment <br> System | iii) Wechsler |


| d.Stanford - Binet <br> Scales | iv) Naglieri and <br> Das |
| :--- | :--- |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (i) | (ii) | (iii) | (iv) |
| 2). (ii) | (iii) | (iv) | (i) |
| 3). (iv) | (iii) | (i) | (ii) |
| 4). | (i) | (iii) | (iv) |
| (ii) |  |  |  |

36. Read each of the following two statments - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Some persons engage in activities such as collecting things, being good listeners, or being gullible persons.

Reason (R): In Freudian psychoanalysis, it is assumed that fixation at oral stage results in the development of oral incorporative character.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
37. A researcher wants to scale nine attitude items by the method of paired comparison. What would be the number of pairs of the attitude items?
1). 81
2). 72
3). 36
4). 9
38. Which of the following are regulated by Sympathetic Nervous System?
a). Dilation of pupils
b). Decreased activity of Adrenal Gland
c). Digestion is stimulated
d). Increased Heart Rate
e). Dryness in mouth

Code:
1). (a), (b) and (c) only
2). (b) and (c) only
3). (a), (d) and (e) only
4). (a), (c), (d) and (e) only
39. Which of the following can cause errors in reasoning?
a). Premise phrasing manner
b). Foreclosure effects
c). Confirmation bias

Code:
1). (a) and (b)
2). (a) and (c)
3). (b) and (c)
4). (a), (b) and (c)
40. Read each of the following two statements - Assertion (A) and Reason(R); and indicate your answer using code given below:

Assertion (A): The names of objects, days of the week, the seasons and other general facts are all quite lasting and we do not forget them.

Reason (R): Most of our basic factual knowledge about the world is almost totally immune to forgetting.

## Code:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
41. According to Skinner, which of the following are the characteristics of 'Respondent Behaviour'?
a). It is elicited.
b). It is emitted.
c). It is conditioned.
d). It is unconditioned.

Code:
1). (a) and (c) only
2). (b) and (c) only
3). (a), (c) and (d) only
4). (b), (c) and (d) only
42. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): To use a computer, we must learn to pay attention to specific stimuli, such as icons, commands and signals.

Reason (R): Learning creates perceptual habits that affect our daily experience.

## Code :

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
43. Arrange Thurston's primary abilities in correct sequence:
1). Verbal Comprehension; Verbal Fluency; Numerical Ability; Memory; Perceptual Speed; Inductive Reasoning, Spatial Visualization
2). Verbal Fluency; Verbal

Comprehension; Numerical Ability; Memory; Perceptual Speed; Spatial Visualization; Inductive Reasoning
3). Numerical Ability; Verbal

Comprehension; Verbal Fluency; Memory; Inductive Reasoning; Spatial Visualization; Perceptual

Speed
4). Spatial Visualization; Inductive Reasoning; Memory; Perceptual Speed; Numerical Ability; Verbal Fluency; Verbal Comprehension
44. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): According to the Classical Test Theory (CTT), the true score component and the error component of the observed score are assumed to be uncorrelated.

Reason (R): According to the CTT, the error component is assumed to be distributed with a mean of zero.

## Code:

1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
45. Arish, on a Wechsler type of scale, has a DIQ(deviation IQ) of 85. His percentile rank would be:
1). 16
2). 34
3). 68
4). 85

## Instructions for questions 46 to 50.

Read the following paragraph and answer the five questions which follow:

A psychologist, working in the area of Learning and Memory hypothesized that a particular drug would adversely affect the learning rate. One hundred and fifty subjects, 75 boys and 75 girls, studying in the first year of a degree college, in the age range of 18 to 20 years, were available for the study. It was ensured that all the subjects were in the DIQ (deviation IQ) range of 85 to 115 . Three groups - A, B and $C$ - of equal size were formed by random assignment. Group A received high dosage of drug, Group B received moderate dosage of drug, and Group C received only placebo. A list of 15 CVC trigrams, each having an association value in the range of 50 to 70 was already prepared. Each subject was required to learn the list up to two errorless trials using method of anticipation on a memory drum. The mean trials required to learn the list were 12,15 and 20 respectively. The intergroup mean differences were statistically significant at . 01 level.
46. Which one of the following conclusions can be drawn on the basis of the above study?
1). The researcher's hypothesis has been verified.
2). The researcher's hypothesis has been rejected.
3). The researcher's hypothesis has been partially accepted.
4). Inadequate data to evaluate the hypothesis.
47. In the above study, 'association value' can be labelled as:
a). Continuous variable
b). Controlled variable
c). Organismic variable
d). Stimulus variable

Code:
1). (a) and (b) only
2). (a) and (c) only
3). (a), (b) and (c) only
4). (a), (b) and (d) only
48. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): In the above study, the subjects have been randomly assigned to the three groups.

Reason (R): The independent variable is manipulated more effectively with random assignment of subjects.

Code:
1). Both (A) and (R) are true and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
49. Match List - I with List - II in the context of above study and select the correct answer by choosing from the code given below:

| List I | List II |
| :--- | :--- |
| a. Independent <br> variable | i) Intelligence |
| b.Dependent <br> variable | ii) Drug dosage |
| c. Controlled <br> variable | iii) Gender |
| d.Discrete <br> variable | iv) Trials <br> required to learn <br> the list |

Code:
(a) (b)
(c)
(d)
1). (iv) (ii)
(iii)
(i)
2). (iv) (ii)
(i)
(iii)
3). (ii) (iv)
(iii) (i)
4). (ii) (iv)
(i)
(iii)
50. In the above study, the variance caused by Drug dosage can be labelled as:
1). Primary variance
2). Secondary variance
3). Controlled variance
4). Error variance

# November 2017 Paper III 

1. The act in which people help others without any personal interest, motive, reason is called:
1). Altruism
2). Nurturance
3). Prosocial Behaviour
4). Social Obligation
2. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Mean level of fluid intelligence (gf) is higher in young adults than older adults.

Reason (R): Crystallized intelligence increases throughout life span.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true; but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
3. The multiple correlation ranges between:
1). -0.50 to +0.50
2). -1.00 to +1.00
3). Zero to 1.00
4). There is a fixed range for bivariate correlation, but not for multiple correlation
4. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Concept) | List II <br> (Description) |
| :--- | :--- |
| a. Viewer- <br> centered <br> presentation | i) The individual <br> stores a <br> representation <br> of the object <br> independent of <br> its appearance |
| b.Structuralist <br> view of <br> perception | ii) The <br> individual <br> builds a <br> cognitive <br> understanding <br> of the object |
| c. Object centered <br> representation | iii) The <br> individual <br> stores the way, <br> the object looks <br> to him or her |
| d.Constructionist <br> view of <br> perception | iv) Simple <br> sensations <br> constitute the <br> building blocks <br> of perceived <br> form |

Code:
(a) (b)
(c)
(d)
1). (i) (ii)
(iii) (iv)
2). (iii) (iv)
(i)
(ii)
3). (ii) (i)
(iv)
(iii)
4). (iv) (iii)
(ii)
(i)
5. According to Gibson's theory of perception:
1). We directly perceive the environment. We do not need the aid of complex thought processes.
2). We do not directly perceive the environment. We need the aid of complex thought processes.
3). We perceive the environment using our intelligence.
4). We do not connect what we perceive, to what we have stored in our mind.
6. According to Bandura, which of the following is the correct sequence of processes involved in observation learning?
1). Attention $\rightarrow$ Retention $\rightarrow$ Cognitive Rehearsal $\rightarrow$ Corrective Action
2). Attention $\rightarrow$ Cognitive Rehearsal $\rightarrow$ Corrective Action $\rightarrow$ Retention
3). Attention $\rightarrow$ Corrective Action $\rightarrow$ Cognitive Rehearsal $\rightarrow$ Retention
4). Corrective Action $\rightarrow$ Attention $\rightarrow$ Cognitive Rehearsal $\rightarrow$ Retention
7. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Lewin asserted that avoidance-avoidance conflicts are comparatively more stable.

Reason (R): Opposing forces tend to remain in state of equilibrium.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
8. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (concept) | List II <br> (Description) |
| :--- | :--- |
| a. Intrinsic <br> motivation | i) "I am really <br> not feeling too <br> good today. I <br> may not be able <br> to perform well". |
| b.Achievement <br> motivation | ii) "I love to <br> drive very fast, <br> no matter what <br> happens". |
| c. Self- <br> hadicaping | iii) "For me, <br> accomplishing <br> difficult tasks <br> and meeting <br> high standards <br> of excelience <br> is the top most <br> priority". |


| d. Sensation <br> seeking | iv) "I go for <br> swimming <br> everyday. I just <br> love it. I take <br> out time from <br> my tight study <br> schedule." |
| :--- | :--- |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (i) | (ii) | (iii) | (iv) |
| 2). (ii) | (i) | (iv) | (iii) |
| 3). (iv) | (iii) | (i) | (ii) |
| 4). (iii) | (iv) | (ii) | (i) |

9. Identity status of individuals who are exploring alternatives in an effort to find values and goals to guide their life is called:
1). Identity Diffusion
2). Identity Foreclosure
3). Moratorium
4). Identity Confusion
10. Sex chromosome anomaly (XXY) results into the development of:
1). Klinefelter's Syndrome
2). Down Syndrome
3). Turner's Syndrome
4). Phenylketonuria
11. Which of the following is associated with memory for emotionally
charged events?
a). Thalamus
b). Hypothalamus
c). Amygdala
d). Temporal lobe

Code:
1). (a) and (b) only
2). (c) only
3). (b) and (d) only
4). (d) only
12. "Development is the result of Individual's active participation in the development process in interaction with important environmental influences". This is the assumption of which of the following approaches?
1). Maturational/Biological
2). Psychodynamic
3). Behavioural
4). Cognitive
13. A person, who reports that he oftenly feels above his physical body. It is an example of:
1). Derealization
2). Depersonalization
3). Delusion
4). Identity Disorientation
14. Humanistic theories of personality are characterised as:
a). Having optimistic ideas about human nature
b). Emphasize personal responsibility
c). Focus on present than on past
d). Believe that fate is an important determinant of human behaviour

Code:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
15. The following statements represent the work of Noam Chomsky, choose the correct one from the code given below:
a). He called himself a Cartesian linguistic
b). He analyzed syntax
c). He wrote about transformational grammar
d). He developed an artificial language called 'Yerkish'

Code:
1). (a), (b) and (c)
2). (a), (b) and (d)
3). (b), (c) and (d)
4). (a), (c) and (d)
16. Which of the following is the evidence that REM sleep specifically enhances consolidation?
a). REM increases after learning
b). REM deprivation interferes with learning
c). Performance improves following REM sleep

Code:
1). (a) and (b) only
2). (a) and (c) only
3). (b) and (c) only
4). (a), (b) and (c)
17. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below.

Assertion (A): Managers make judgements about employee's dispositions in various situations.

Reason (R): Inferences are drawn on the basis of observations.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
18. Arrange the following correlation coefficients in descending order in terms of their strength of relationship, as defined by common variance:
1). $\begin{array}{llll}-0.8 & 0.7 & -0.5 & 0.4\end{array}$
2). $0.7 \quad 0.4 \quad-0.5 \quad-0.8$
3). $0.4 \quad-0.5 \quad 0.7 \quad-0.8$
4). $-0.8 \quad-0.5 \quad 0.4 \quad 0.7$
19. A mother is telling her child to eat vegetables before getting dessert. It is an example of:
1). Reward - Contrast Principle
2). Delay Conditioning
3). Premack Principle
4). Crespi Effect
20. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Teacher's motivating style determines student's motivation for reading

Reason (R): To enhance student's interest in reading, teacher may offer a reward for reading along with helpful feedback.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
21. The levels of processing proposed by

Craik and Tulving follow the specific sequence in progressive order of depth; choose the correct.
1). Acoustic $\rightarrow$ Semantic $\rightarrow$ Physical
2). Physical $\rightarrow$ Acoustic $\rightarrow$ Semantic
3). Semantic $\rightarrow$ Physical $\rightarrow$ Acoustic
4). Acoustic $\rightarrow$ Physical $\rightarrow$ Semantic
22. DSM - III is considered qualitatively different and superior to its predecessors, because:
a). It is multiaxial
b). It deleted misnomor words
c). It introduced coding system
d). It used experimental data

Code:
1). (a), (b) and (c) only
2). (a), (c) and (d) only
3). (b), (c) and (d) only
4). (a), (b), (c) and (d)
23. According to Jensen what percent (\%) of variance in intelligence is explained by genetic factors:
1). 20 to $30 \%$
2). 55 to $65 \%$
3). 80 to $90 \%$
4). 40 to $50 \%$
24. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Westerners tend to focus mostly on the figure when viewing a scene and much less on the ground whereas East Asians pay greater attention to the Overall context.

Reason (R): Culture affects the way we direct our attention to notice or ignore things around us.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
25. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Auto shaping involves S - S learning.

Reason (R): Some behaviours are innate responses to a stimulus and because of temporal contiguity between them, they acquire stimulus related properties.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is
not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
26. Emotions can be characterised as:
a). Giving rise to affective experiences
b). Stimulating generation of cognitive explanations
c). Triggering a variety of internal neurobiological changes
d). Always eliciting rewarding behaviour

## Code:

1). (a), (b) and (c)
2). (a), (c) and (d)
3). (b), (c) and (d)
4). (a), (b), (c) and (d)
27. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Every cigarette packet has a verbal and pictorial warning about negative consequences of smoking.

Reason (R): Inconsistent cognitions have the motivational properties.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
28. When students study and practice hard with interest and enjoyment, it is called:
1). Emotional engagement
2). Cognitive engagement
3). Behavioral engagement
4). Healthy adjustment
29. If the teacher presents the extrinsic motivator in a controlled way, then
1). It will enhance competence of students
2). It will interfere with autonomy of students
3). It will enhance their overall learning
4). It will enhance the autonomy of students
30. According to the Connectionist view, memories are:
1). Abstract concepts
2). Knowledge structures
3). Interconnections among neurons
4). Schemas
31. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): The dynamic process of parent - child interaction during Phallic stage leads to the solidification
of Ego.

Reason (R): Child's successful resolution of Oedipus Complex leads to appropriate gender role identification.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
32. A patient in Mental Hospital somehow procured a needle and thread, and while sleeping, she tried to stitch her lips together, so that someone does not pour poison in her mouth when asleep. Most probably she suffers from:
1). Bipolar Disorder
2). Hebephrenic Schizophrenia
3). Delusional Disorder
4). Borderline Personality Disorder
33. John, the chess master selects his next move by considering the moves that it would threaten the opponent's queen whilst his opponent, a chess playing computer, selects its next move by considering all possible moves John is using $\qquad$ whilst the computer is using
1). Algorithm; heuristic
2). Prototype; mental set
3). Mental set; prototype
4). Heuristic; algorithm
34. Today social psychology studies:
a). Social cognition
b). Ethnic Diversity
c). Multiculturalism

Code:
1). (a) and (b)
2). (a) and (c)
3). (b) and (c)
4). (a), (b) and (c)
35. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): People perform in accordance to the social positions they hold.

Reason (R): People select relevant information from tremendous amount of social information.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
36. The sequence of different dimensions of Job Characteristics Model are:
1). Skill variety, task significance, autonomy, task identity, feedback
2). Skill variety, task identity, task significance, autonomy, feedback
3). Task identity, task significance, autonomy, skill variety, feedback
4). Autonomy, task identity, skill variety, task significance, feedback
37. Fill in the blank by selecting appropriate alternative. Harlow's classic studies with baby monkeys and wire or cloth artificial mothers have demonstrated the importance of $\qquad$ in the early development.
1). Regular feeding
2). Classical conditioning
3). Freedom to explore
4). Physical contact
38. A person with Schizophrenia was found to repeat whatever words the psychiatric social worker was speaking. This behaviour can be labelled as:
1). Echopraxia
2). Neologism
3). Word Salading
4). Echolalia
39. Which of the following are not Factor Analytically derived personality inventories?
a). 16 PF
b). Comrey Personality Scales
c). Jenkins Activity Survey
d). Edwards Personal Preference Schedule

Code:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
40. In which parts of brain the feeling of hunger and full are felt?
1). Hypothalamus; Cerebral Cortex
2). Lateral hypothalamus; Ventromedial hypothalamus
3). Lateral hypothalamus; Cerebral Cortex
4). Cerebral Cortex; Ventromedial hypothalamus
41. As per Goleman "Motivating Oneself" component of emotional intelligence includes:
a). Marshalling emotions in the service of goal
b). Delaying gratification and stifling impulsiveness
c). Being able to get into 'flow state’
d). Monitoring feelings from moment to moment

Code:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
42. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): In Time Series Design, auto correlation is a routine feature.

Reason (R): Autocorrelation is efficiently handled by statistical method ARIMA

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
43. An example of Feature Analysis is:
1). Phonics
2). Words
3). Context of words
4). Meaning of words
44. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): According to Dollard and Miller, observational learning will occur only if organism's overt behaviour is followed by reinforcement.

Reason (R): Copying behaviour involves guiding of one person's behaviour by another person.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
45. Which of the following is the final destination for much of the brain's information about emotion, before action is taken?
1). Amygdale
2). Anterior Cingulated Cortex
3). Pre - frontal cortex
4). Hypothalamus
46. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

[^4]Reason (R): Memories of emotionally significant events cannot be accurate at all.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
47. Read each of the following two statements - Assertion (A) and Reason (R) ; and indicate your answer using code given below:

Assertion (A): Cattell incorporated factors, $\mathrm{Q}_{1}, \mathrm{Q}_{2}, \mathrm{Q}_{3}$, and $\mathrm{Q}_{4}$ in 16 PF

Reason (R): Some factors appeared only in L-data, not in Q - data

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
48. Read each of the following two statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Naturalistic decision
making involves decisions as they occur in everyday life.

Reason (R): The decisions required in many situations often have serious ramifications for those who make decisions.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
49. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I <br> (Phenomenon) | List II <br> (Explanation) |
| :--- | :--- |
| a. Over-extension | i) The use of <br> single work <br> to represent <br> whole phrase or <br> sentance |
| b.Under- <br> extention | ii) The tendency <br> to apply a word <br> to more objects <br> or actions <br> than it actually <br> represents |


| c. Holo-phrastic <br> speech | iii) Speech <br> marked by <br> reliance on <br> nouns adn |
| :--- | :--- |
| verds, while <br> omitting other <br> parts of speech <br> including <br> articles and <br> propositions |  |
| d.Telegraphic <br> speech | iv) The tendency <br> to apply a word <br> to fewer objects <br> or actions <br> than it actually <br> represents |

Code:
(a) (b)
(c) (d)
1). (i) (iii) (ii) (iv)
2). (ii) (iv)
(i) (iii)
3). (i) (iv)
(ii) (iii)
4). (ii) (iil
(i) (iv)
50. Which part of Central Nervous System controls much of the
Endocrine System by regulating the Pituitary Gland?
1). Amygdala
2). Hypothalamus
3). Hippocampus
4). Medulla
51. Cognitive structures that represent
an organised collection of knowledge about people, events and concepts are called:
1). Images
2). Schemas
3). Social influence
4). Disposition
52. Which is not the part of Equity Theory?
1). Over payment
2). Under payment
3). Linear payment
4). Equitable payment
53. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Concepts) | List II <br> (Description) |
| :--- | :--- |
| a. Delagating | i) High task <br> and high <br> relationship |
| b.Participating | ii) High task and <br> low relationship |
| c. Selling | iii) Low <br> relationship and <br> low task |
| d.Telling | iv) High <br> relationship and <br> low task |

Code:
(a) (b)
(c)
(d)
1). (i) (ii) (iii) (iv)
2). (ii) (iii) (iv) (i)
3). (iii) (iv)
(ii) (i)
4). (iv) (iii)
(ii) (i)
54. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I (Concepts) | List II <br> (Description) |
| :--- | :--- |
| a. Successful <br> intelligence | i) Ability to <br> cope with the <br> problems of <br> day-to-day life |
| b.Practical <br> intelligence | ii) Ability <br> to acheive <br> one's goals <br> of life across <br> given cultural <br> contexts, <br> capitalising <br> of strenghts <br> and correcting <br> weaknesses to <br> adapt with the <br> environment |
| c. Mating |  |
| intelligence | iii) Ability to <br> cope with novel <br> problems and <br> situations |


| d.Creative <br> intelligence | iv) Ability to <br> understand <br> the outcomes <br> of mind's <br> reproductive <br> system |
| :--- | :--- |

Code:
(a) (b)
(c)
(d)
1). (i) (ii) (iii) (iv)
2). (ii) (i)
(iv)
(iii)
3). (iii) (iv)
(ii) (i)
4). (iv) (iii)
(i)
(ii)
55. How many ‘Three way interactions’ can be studied in a $4 \times 3 \times 3$ factorial design?
1). 1 only
2). 4 only
3). 12 only
4). 3 only
56. In a verbal memory experiment, the two independent variables, 'meaningfulness of material' and 'retention interval' were employed, each varied at three levels. The number of words correctly recalled was the dependent variable. The sum of squares due to meaningfulness of material is 270 . The Mean square for the meaningfulness of material would be:
1). 30.0
2). 67.5
3). 90.0
4). 135.0
57. In 'Signal Detection Theory', which of the following determinants are assumed?
a). Observer's sensitivity
b). Sensory threshold
c). Response bias
d). Decision bias

Code:
1). (a) only
2). (a) and (c) only
3). (a), (c) and (d) only
4). (b) and (c) only
58. According to Tolman, which among the following are the "Individual Differences" variables which interact with independent variables to produce behaviour:
a). Age
b). Heredity
c). Previous Training
d). Special Endocrine, Drug or Vitamin conditions

Code:
1). (a) and (c) only
2). (a), (c) and (d) only
3). (b), (c) and (d) only
4). (a), (b), (c) and (d)
59. Which of the following theories represent the mechanistic metaphor of motivation?
a). Psychoanalytic
b). Ethological
c). Sociobiological
d). Expectancy - value

Code:
1). (a), (b) and (c) only
2). (b), (c) and (d) only
3). (a), (c) and (d) only
4). (a), (b), (c) and (d)
60. According to Meichenbaum (1977), the steps involved in cognitive behaviour modification are:
1). Covert self-instruction $\rightarrow$ overt external guidance $\rightarrow$ overt selfguidance $\rightarrow$ cognitive modeling $\rightarrow$ faded overt self-guidance
2). Cognitive modeling $\rightarrow$ faded overt self - guidance $\rightarrow$ overt external guidance $\rightarrow$ Covert self-instruction $\rightarrow$ overt selfguidance
3). Covert self-instruction $\rightarrow$ faded overt self - guidance $\rightarrow$ overt external guidance $\rightarrow$ Cognitive modeling $\rightarrow$ overt self - guidance
4). Cognitive modeling $\rightarrow$ overt external guidance $\rightarrow$ overt self - guidance $\rightarrow$ faded overt self - guidance $\rightarrow$ Covert self-instruction
61. Match List - I with List - II and select
the correct answer by choosing from the code given below:

| List I <br> (Concepts) | List II (Description) |
| :--- | :--- |
| a. Interactive <br> Images | i) Visualizing <br> walking around an <br> area with distinctive <br> landmarks that you <br> know well and link <br> them |
| b.Acronyms | ii) "one is a bun" <br> "Two is a shoe" |
| c. Method of | iii) If you have to <br> remember to buy <br> socks, apples and a <br> pair of <br> scissors, you might <br> imagine cutting a |
| socks that has an |  |
| apple stuffed in |  |
| it with a pair of |  |
| scissors |  |$|$

Code:
(a) (b)
(c)
(d)
1). (i) (ii) (iii) (iv)
2). (iii) (iv) (i)
(i) (ii)
3). (ii) (iii)
(iv) (i)
4). (iv) (iii)
(ii)
(i)
62. Which of the following concept, according to which each mental event has a unique time of ascendency, the plan for which is contained in the organism's gene?
1). Epigenesis
2). Maturation
3). Genotype
4). Phenotype
63. Rollo May's description of personality development can be explained in which of following sequences:
1). Innocence $\rightarrow$ Dependence $\rightarrow$ Rebellion $\rightarrow$ Ordinary Consciousness of self $\rightarrow$ Creative Consciousness of self
2). Dependence $\rightarrow$ Innocence $\rightarrow$ Rebellion $\rightarrow$ Ordinary Consciousness of self $\rightarrow$ Creative Consciousness of self
3). Innocence $\rightarrow$ Rebellion $\rightarrow$ Dependence $\rightarrow$ Ordinary Consciousness of self $\rightarrow$ Creative Consciousness of self
4). Dependence $\rightarrow$ Innocence $\rightarrow$ Rebellion $\rightarrow$ Creative Consciousness of Self $\rightarrow$ Ordinary Consciousness of self
64. Match List - I with List - II and select the correct answer by choosing from the code given below:

## List I (Test)

List II (Author)

| a. Personal <br> Orientation <br> Inventory | i) Rogers |
| :--- | :--- |
| b.Q - sort | ii) Maslow |
| c. House - Tree - <br> Person Test | iii) R.B. Cattell |
| d.Objective <br> Analytic Tests <br> Battery | iv) Buck |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (i) | (ii) | (iii) | (iv) |
| 2). (ii) | (i) | (iv) | (iii) |
| 3). (iii) | (iv) | (ii) | (i) |
| 4). | (iv) | (iii) | (i) | (ii)

65. Because of the lightning speed, computers can retrieve and manipulate stored data faster than people, but the human brain beats the computer hands down when it comes to:
1). Using heuristics
2). Following algorithms
3). Serial processing
4). Simultaneous processing
66. Which of the following is the sleep disorder in which the person is physically active during REM sleep?
1). Narcolepsy
2). Cataplexy
3). Somnambolism
4). REM Sleep Behaviour Disorder
67. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I <br> (Technique) | List II <br> (Description) |
| :--- | :--- |
| a.CT | i) Detects <br> increase in <br> oxygen levels <br> during neutral <br> activity |
| b.MRI | ii) Measures <br> variations <br> in hydrogen <br> concentration in <br> brain tissue |
| c. PET | iii) Forms 3-D <br> image of brain <br> by combining <br> X-rays of cross <br> sections of brain |
| d.fMRI | iv) Image <br> produced <br> by emission <br> form injected <br> substances that <br> have been made <br> radioactive |
| a |  |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (iv) | (i) | (iii) | (ii) |
| 2). (iii) | (ii) | (iv) | (i) |
| 3). (iv) | (ii) | (iii) | (i) |
| 4). (iii) | (i) | (iv) | (ii) |

68. Match List - I with List - II and select the correct answer by choosing from the code given below:

| List I <br> (Phenomenon) | List II <br> (Explanation) |
| :--- | :--- |
| a.Just world <br> phenomenon | i) Tendency <br> to have first <br> agreed to a small <br> request <br> and to comply <br> with a larger <br> request |
| b.Foot - in-door <br> phenomenon | ii) A situation <br> where <br> conflicting <br> parties are being <br> caught for <br> protecting self <br> interest |
| c. Social trap | iii) The <br> phenomenon <br> where <br> repeatedly <br> facing <br> novel stimuli <br> increases their <br> liking |


| d.Mere exposure <br> phenomenon | iv) The belief <br> that world is just <br> and the people <br> get what they <br> deserve to get <br> and vice - versa |
| :--- | :--- |

Code:
(a) (b)
(c)
(d)
1). (i) (ii) (iii) (iv)
2). (ii) (iii)
(iv) (i)
3). (iii) (ii)
(i) (iv)
4). (iv) (i)
(ii) (iii)
69. Organizational behaviour focusses on:
a). How to improve productivity
b). Reduce absenteeism and turnover
c). Increase employees job satisfaction and commitment
d). Increase decision making ability

Code:
1). (a), (b), (d)
2). (b), (c), (d)
3). (a), (b), (c)
4). (a), (c), (d)
70. Fluid general intelligence (gf) includes the abilities:
a). to perceive relationship among stimulus patterns
b). to comprehend implications
c). to draw inferences from relationships
d). to acquire quantitative knowledge

Code:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only

Instructions for Q. 71 to 75

Read the following paragraph and answer the five questions that follow:

A personality psychologist wanted to factor analyze the important personality traits. He selected personality scales of 78 important personality traits, presumed to cover most of the important characteristics. These scales were administered to a sample of eight hundred and fifty respondents. The intercorrelations among the 78 traits were computed and the $78 \times 78$ correlation matrix was obtained. Retaining unities in the diagonal spaces of the correlation matrix, unrotated factors were extracted. Cattell's scree plot favored fifteen factor solution. The fifteen factors together condensed 72 percent of variance. The first factor condensed 18 percent variance. The 15 factors were rotated and the inter-factor correlations were examined. Since some of the inter - factor correlations were substantial, the psychologist decided to carry out the second order factor analysis.
71. Which one of the following method of factor extraction has been, most likely, employed in the above study?
1). Maximum likelihood
2). Unweighted least square
3). Principal components method
4). Principal axis method
72. What percent of variance would be condensed by the second unrotated factor in the above study?
1). 18 percent
2). Less than 18 percent
3). More than 18 percent
4). Inadequate data
73. Cattell's scree plot has:
1). Order of eigen value on X - axis and actual eigen value on Y - axis
2). Order of eigen value on $X$ - axis and the covariance on $Y$ - axis
3). Actual eigen value on $X$ - axis and order of eigen value on $Y$ - axis
4). Actual eigen value on $X$ - axis and covariance on Y - axis
74. Out of the following four methods of factor rotation, which method/s has/ have, most likely, been used in the above study?
a). Varimax
b). Quartimax
c). Promax
d). Oblimin

## Code:

1). (a) and (b) only
2). (a) and (c) only
3). (b) and (c) only
4). (c) and (d) only
75. What percentage of total variance will be explained by the 15 factors after rotation?
1). Less than 72 percent
2). 72 percent
3). More than 72 percent
4). Inadequate data


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## July 2018 Paper II

1. In Erikson's theory, which psychosocial crises preceed and succeed Autonomy v/s Shame :
1). Basic trust v/s mistrust and Industry v/s Inferiority.
2). Initiative $\mathrm{v} / \mathrm{s}$ Guilt and Industry $\mathrm{v} / \mathrm{s}$ Inferiority.
3). Industry $\mathrm{v} / \mathrm{s}$ Inferiority and Identity v/s Role confusion.
4). Basic trust v/s mistrust and Initiative v/s Guilt.
2. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Horner found high level of motive to avoid success or fear of success in females.

Reason (R): As a result of success, the threat of social rejection and fear concerning perceived lack of feminity are aroused in women.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
3. Match List - I with List - II and select the correct answer by choosing from code given below:
$\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { List I } \\ \text { (Concept) }\end{array} & \text { List II (Explanation) } \\ \hline \text { a. Life Space } & \begin{array}{l}\text { i) Unlearned, fixed } \\ \text { stereotyped pattern } \\ \text { of activity. }\end{array} \\ \hline \begin{array}{l}\text { b.Instinctual } \\ \text { Behaviour }\end{array} & \begin{array}{l}\text { ii) Psychological } \\ \text { reality depicting } \\ \text { the totality of facts } \\ \text { that determine } \\ \text { behaviour at } \\ \text { a moment in } \\ \text { true. It counts of } \\ \text { environment as } \\ \text { perceived by the } \\ \text { person. }\end{array} \\ \hline \text { c. Vacuum } & \begin{array}{l}\text { iii) Tendency } \\ \text { to resume the } \\ \text { previously } \\ \text { unfinished }\end{array} \\ \text { task during } \\ \text { intervening period. }\end{array}\right\}$

Code:

|  | (a) (b) <br> (c) (d) <br> 1). (i) (ii) | (iii) | (iv) |
| :--- | :--- | :--- | :--- |
| 2). (ii) | (i) | (iv) | (iii) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). (iv) | (iii) | (ii) | (i) |

1). (i) (ii)
(iii) (iv)
2). (ii) (i)
(i) (ii)
4). (iv) (iii)
(ii) (i)
4. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Perceived fairness of the interpersonal treatment is used to determine organizational outcomes.

Reason (R): People expect informational transparency and respect in organizations.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
5. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Episodic <br> retrieval | i) Physical <br> environment <br> at retrieval <br> matching that at <br> encoding. |
| b.Context- <br> dependent <br> retrieval | ii) Mood at <br> retrieval <br> matching that at <br> encoding. |


| c.State- <br> dependent <br> retrieval | iii) Retrieval <br> stimulated <br> by hints from <br> the external <br> and internal <br> environment. |
| :--- | :--- |
| d.Cue- <br> dependent <br> retrieval | iv)Subsequent <br> reactivation of <br> stored memory <br> traces. |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). | (ii) | (iv) | (iii) |
| (i) |  |  |  |
| 3). (iii) | (iv) | (ii) | (i) |
| 4). | (iv) | (i) | (ii) | (iii)

6. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Rational persuation refers to the use of logical arguments and facts to persuade others for achieving a desired result.

Reason (R): Managers use several techniques to influence others in organizations.

## Code:

1). Both (A) and (R) are true, and (R) is
the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
7. Match List - I with List - II and select the correct answer by choosing from code given below:

$\left.\begin{array}{|l|l|}\hline \text { a. Counter- } \\ \text { conditioning }\end{array} \begin{array}{l}\text { (i) After } \\ \text { conditioning, a } \\ \text { new CS(B) when } \\ \text { paired with already } \\ \text { conditioned } \\ \text { stimulus CS(A) } \\ \text { and presented } \\ \text { as a compound } \\ \text { stimulus, little or no } \\ \text { conditioning occurs } \\ \text { to CS(B). }\end{array}\right\}$
d. Condi-
tioned Sup-
pression
(iv) While using compound CS where one of its components is more salient than the other, only the salient component is conditioned.

Code:

|  | (a) | (b) | (c) |
| :--- | :--- | :--- | :--- |
| (d) |  |  |  |
| 1). | (ii) | (i) | (iii) |
| (iv) |  |  |  |
| 2). | (ii) | (i) | (iv) |
| (iii) |  |  |  |
| 3). (iv) | (iii) | (i) | (ii) |
| 4). | (iv) | (iii) | (ii) | (i)

8. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Concept) | List II <br> (Description) |
| :--- | :--- |
| a. Convergence | i) If you see a <br> distant mountain <br> range on a <br> crystal clear <br> day, it looks like <br> it was only a few <br> miles away. |
| b.Frame of <br> reference | ii) When the two <br> images are fused <br> into one overall <br> image. |


| c. Stereoscopic <br> vision | iii) When we <br> look at a distant <br> object, the lines <br> of vision from <br> our eyes are <br> parallel. Looking <br> at a nearby <br> object, the eyes <br> turn in. |
| :--- | :--- |
| d.Aerial <br> perspective | iv) An internal <br> perspective <br> relative to which <br> events are <br> perceived. |

## Code:

|  | (a) (b) <br> (c) (d) <br> 1). (i) (ii) | (iii) | (iv) |
| :--- | :--- | :--- | :--- |
| 2). (iii) | (iv) | (ii) | (i) |
| 3). (ii) | (iii) | (iv) | (i) |
| 4). | (iv) | (i) | (iii) | (ii)

9. Read each of the following statements - Assertion (A) and
Reason (R); and indicate your answer using code given below:

Assertion (A): Perception remains constant although the proximal sensation changes.

Reason (R): Our perceptual system has mechanisms that adjust our perception of the proximal stimulus.

| c.Psychophysi- <br> ology | iii) Studies <br> the relation <br> between <br> physiological <br> activity and <br> psychological <br> processes in <br> human subjects <br> by non-invasive <br> physiological <br> recording. |
| :--- | :--- |
| d. Cognitive <br> Neuroscience | iv) Studies <br> the neural <br> mechanisms <br> of human <br> cognition, <br> mainly by <br> using functional <br> brain imaging <br> techniques. |

Code:
(a) (b)
(c)
(d)
1). (i) (ii)
(iii) (iv)
2). (iii) (iv)
(i)
(ii)
3). (ii) (i)
(iv)
(iii)
4). (iv) (iii)
(ii)
(i)
11. Which of the following explains the Threshold Hypothesis regarding Intelligence - Creativity relationship?
1). There is a positive correlation between Intelligence and Creativity.
2). There is a positive correlation
between Intelligence and Creativity upto a particular level of Intelligence.
3). There is a positive correlation between Intelligence and Creativity beyond a particular level of Intelligence.
4). There is a negative correlation between Intelligence and Creativity beyond a particular level of Intelligence.
12. Match List-I with List - II and select the correct answer by choosing from code given below:

| List I <br> (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Concor- <br> dance | i) Percentage of <br> cases in which, <br> if specific gene <br> is present, a <br> particular trait, <br> characteristic or <br> disease will actually <br> manifest itself in <br> the fully developed <br> organism. |
| b.Penetrance | ii) Relationship <br> between twins <br> or other family <br> members with <br> respect to a given <br> trait. |


| c. Prevalence | iii) Number of new <br> cases of specific <br> condition or disease <br> that arise during a <br> particular period of <br> time. |
| :--- | :--- |
| d.Incidence | iv) Frequency of <br> occurrence of a <br> given condition <br> among a certain <br> population at a <br> particular point of <br> time. |

Code:

|  | (a) (b) <br> (c) (d) <br> 1). (i) (ii) | (iii) | (iv) |
| :--- | :--- | :--- | :--- |
| 2). (iii) | (iv) | (i) | (ii) |
| 3). (ii) | (i) | (iv) | (iii) |
| 4). | (iv) | (iii) | (ii) | (i)

13. Which of the following significant changes have been incorporated in DSM-5?
a). The title of the manual is not DSM-V, but DSM-5, a deliberate shift from traditional Roman numerals used in previous editions toward Arabic numerals.
b). Multiaxial Assessment System - a central feature of DSM since its introduction in DSM - III in 1980, has been dropped altogether from DSM-5.
c). DSM-5 authors have overhauled the manual to emphasise
neuropsychological or biological roots of mental disorders.
d). DSM-5 authors have removed 5 of 10 personality disorders previously included in that section. Dropped disorders are paranoid, schizoid, histrionic, dependent and narcissistic personality disorders.

Code:
1). (a), (b), (c) are correct; (d) is incorrect.
2). (b), (c) and (d) are correct; (a) is incorrect.
3). (a) and (b) are correct; (c) and (d) are incorrect.
4). (c) and (d) are correct; (a) and (b) are incorrect.
14. Which one of the trait theories/ models is/are NOT based on factor analytic methodology?
a). Allport's Theory
b). Costa and McCrae's Model
c). Goldberg's Model
d). Eysenck's Theory

Code:
1). (a) only
2). (a) and (c) only
3). (b) and (c) only
4). (b) and (d) only
15. The factors that operate with deep levels of processing are:
a). Distinctiveness
b). Sameness
c). Elaboration
d). Physical contours

Code:
1). (a) and (b) only
2). (b) and (c) only
3). (b) and (d) only
4). (a) and (c) only
16. Observation learning involves following processes. Arrange them in the correct sequence :
a). Attentional processes
b). Retention processes
c). Production processes
(d) Motivational processes

Code:
1). (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (d)
2). (a) $\rightarrow$ (d) $\rightarrow$ (b) $\rightarrow$ (c)
3). (d) $\rightarrow$ (a) $\rightarrow$ (b) $\rightarrow$ (c)
4). (a) $\rightarrow$ (b) $\rightarrow$ (d) $\rightarrow$ (c)
17. Key issues in the study of environmental effects on intelligence are:
a). Reaction Range
b). Proximal and Distal Causation
c). Colinearity
d). Environment Sphere

## Code :

1). (a), (b) and (c) only
2). (a), (b) and (d) only
3). (b), (c) and (d) only
4). (a), (c) and (d) only
18. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): According to two factor theory, cognitive appraisal of cues in the environment helps the individual label the emotions.

Reason (R): An individual is aroused when he confronts any emotion producing event.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
19. Whether we can be affected by stimuli that remain outside our conscious awareness has been examined by researches using a technique called:
1). Cuing
2). Visualization
3). Imagery
4). Priming
20. Which of the following sequences
depicts Erikson's stages of development correctly?
1). Oral Sensory $\rightarrow$ Muscular anal $\rightarrow$ Locomotor genital $\rightarrow$ Latency $\rightarrow$ Adolescence $\rightarrow$ Adulthood.
2). Muscular anal $\rightarrow$ Oral Sensory $\rightarrow$ Locomotor genital $\rightarrow$ Latency $\rightarrow$ Adolescence $\rightarrow$ Adulthood.
3). Oral Sensory $\rightarrow$ Muscular anal $\rightarrow$ Latency $\rightarrow$ Locomotor genital $\rightarrow$ Adolescence $\rightarrow$ Adulthood.
4). Muscular anal $\rightarrow$ Locomotor genital $\rightarrow$ Oral Sensory $\rightarrow$ Latency $\rightarrow$ Adolescence $\rightarrow$ Adulthood.
21. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. <br> Magnocellular <br> System | i) Discrimination <br> of fine detail and <br> color |
| b.Parvocellular <br> System | ii) Specialised <br> for brightness <br> contrast and for <br> movement. |
| c. Fourier <br> Analysis | iii) Neurons that <br> fire most when <br> they receive input <br> from both ears <br> at the same time. |

## d. Coincidence <br> Detectors <br> iv) Analysis of a complex wave into sine wave components.

Code:
(a) (b)
(c)
(d)
1). (i) (ii)
(iii) (iv)
2). (iii) (iv)
(i) (ii)
3). (ii) (i)
(iv)
(iii)
4). (iv) (iii)
(ii) (i)
22. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I <br> (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Inductive <br> thought | i) Thought that <br> is intuitive and <br> haphazard. |
| b.Logical <br> thought | ii) Thought that <br> applies a general <br> set of rules to <br> specific situations. |
| c. Deductive <br> thought | iii) Drawing <br> conclusions on the <br> basis of principles <br> of learning. |


| d.Illogical <br> thought | iv) Thinking in <br> which a principle <br> is inferred from a <br> series of specific <br> examples. |
| :--- | :--- |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (ii) | (iii) | (iv) | (i) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). (iv) | (iii) | (ii) | (i) |

23. Which of the following personality questionnaires have a lie scale?
a). Edward Personality Preference Schedule
b). Eysenck Personality Questionnaire
c). Minnesota Multiphasic Personality Questionnaire - 2
d). Rotter's Locus of Control Scale.

Code:
1). (a) and (b) only
2). (a) and (c) only
3). (b) and (c) only
4). (a), (b) and (c) only
24. Read the following statements and describe which are correct:
a). Archetypes are themes that have existed in all cultures through history.
b). Personal unconscious is the region
next to ego which consists of all the forgotten experiences that have lost their intensity.
c). Masculine archetype in men is called animus.
d). Persona is a compromise between demands of the environment and necessities of individuals.

Code:
1). (a), (b) and (c) are correct ; (d) is not correct.
2). (b), (c) and (d) are correct ; (a) is not correct.
3). (a), (b) and (d) are correct ; (c) is not correct.
4). (a), (c) and (d) are correct ; and (b) is not correct.
25. George Sperling (1960) studied iconic memory using:
a). Partial-report procedure
b). Whole-report procedure
c). Self-report procedure
d). Backward procedure

Code:
1). (a) only
2). (d) only
3). (a) and (c) only
4). (b) and (d) only
26. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Co-Test) | List II (Test) |
| :--- | :--- |
| a.Visual <br> Puzzles | i) WAIS - IV |
| b.Famous <br> people | ii) Kaulfman Adult <br> Intelligence Test <br> KAIT). |
| c. Matrix Task | iii) Cognitive <br> Assessment <br> System CAS) |
| d.Matrix <br> Patterns | iv) Otis-Lenon <br> Test |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (ii) | (i) | (iv) | (iii) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). (iv) | (iii) | (ii) | (i) |

27. Which of the following terms explains the Reinforcement which is given only if a specific response is made?
1). Concurrent Reinforcement
2). Incremental Reinforcement
3). Contingency Contract
4). Contingent Reinforcement
28. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer
using code given below:

Assertion (A): A person scored high on Hope of Success (as measured by TAT) and high on Fear of Failure (as measured by Mandler and Sarason's TAQ). As per Atkinson's theory, his resultant achievement motivation will be intermediate.

Reason (R): As per Atkinson, the resultant achievement motivation is a product of Hope of Success and Fear of Failure.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
29. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Personality factors such as D, J, K and P are not incorporated in Cattell's 16 PF test.

Reason (R): Some personality factors appeared only in Life - data (L-data) measures.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
30. During which stage most of the creative thinking occurs?
1). Preparation
2). Incubation
3). Illumination
4). Evaluation
31. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Concept) | List II <br> (Explanation) |
| :--- | :--- |
| a. Disjunctive <br> Concept | i) A class of <br> objects that <br> have two or <br> more features in <br> common. |
| b.Prototype | ii) Showing <br> relationship <br> between object <br> and surroundings. |
| c. Conjunctive <br> Concept | iii) Showing <br> the presence of <br> at least one of <br> several possible <br> features. |
| $y$ |  |


| d.Relational <br> Concept | iv) An ideal <br> model referring <br> to a particular <br> concept. |
| :--- | :--- |

Code:
(a) (b)
(c)
(d)
1). (i) (ii)
(iii) (iv)
2). (iii) (iv)
(i) (ii)
3). (ii) (iii)
(iv) (i)
4). (iv) (iii)
(i) (ii)

## 32. Chimpanzee Sarah's one of the most

 outstanding achievements was the construction of sentences involving:1). Negation
2). Conditional relationship
3). Adult grammar
4). Unprompted questions
33. In a typical 'Learning' experiment which of the following are used as dependent variables?
a). Probability of Response
b). Latency
c). Rate of Presentation
d). Trials to Extinction

Code:
1). (a) and (b) only
2). (b) and (d) only
3). (a), (b) and (c) only
4). (a), (b) and (d) only
34. Explanation of the moon illusion given by $\qquad$ is, "The
horizon seems more distant than the night sky."
1). Perceptual learning hypothesis
2). Expectancy hypothesis
3). Apparent - distance hypothesis
4). Frame of reference hypothesis
35. Absorptive phase of energy mobilization involves the following events. Arrange them in the correct sequence.
a). Glucose increases.
b). Parasympathetic activation.
c). Pancreas secretes insulin.
d). Glucose enters the body cells.
e). Glucose is stored in liver and muscles as glycogen.
f). Fat stored in adipose cells as triglycerides.

## Code :

1). (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (e) $\rightarrow$ (d) $\rightarrow$ (f)
2). (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (d) $\rightarrow$ (e) $\rightarrow$ ( f $)$
3). (a) $\rightarrow$ (c) $\rightarrow$ (b) $\rightarrow$ (d) $\rightarrow$ (f) $\rightarrow$ (e)
4). (a) $\rightarrow$ (d) $\rightarrow$ (b) $\rightarrow$ (f) $\rightarrow$ (e) $\rightarrow$ ( c )
36. In a multiple regression analysis, the three predictors explained 49 percent variance in the criterion variable. What would be the value of multiple correlation?
1). 0.30
2). 0.49
3). 0.51
4). 0.70
37. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): The analysis of time series designs often involve the problem of auto correlation.

Reason (R): Quasi - experiments, as compared to laboratory experiments, do not control secondary variance efficiently.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
38. Future oriented performance appraisal techniques consist of :
a). MBO
b). 3608 Appraisal
c). Psychological Appraisal
d). BARS

Code:
1). (a), (b) and (d)
2). (a), (b) and (c)
3). (b), (c) and (d)
4). (a), (c) and (d )
39. In group counselling, what is the correct sequence of stages of group development?
a). Forming
b). Norming
c). Mourning
d). Storming
e). Performing

Code:
1). (b) $\rightarrow$ (c) $\rightarrow$ (a) $\rightarrow$ (e) $\rightarrow$ (d)
2). (a) $\rightarrow$ (d) $\rightarrow$ (b) $\rightarrow$ (e) $\rightarrow$ (c )
3). (a) $\rightarrow$ (c) $\rightarrow$ (e) $\rightarrow$ (b) $\rightarrow$ (d)
4). (d) $\rightarrow$ (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (e)
40. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Pre-operational child is incapable of performing operations.

Reason (R): Pre-operational child cannot mentally re-arrange a sequence of events into reverse order.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
41. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): For extraversion, monozygotic twins correlated more than the dizygotic twins.

Reason (R): Extraversion has genetic basis.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct Explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
42. During autobiographical recall, we often reveal a as a consequence, our memory of the past may be $\qquad$
1). inconsistency bias; distorted
2). consistency bias; distorted
3). inconsistency bias; enhanced
4). consistency bias; enhanced
43. Persons with a leison at the ventromedial nucleus are likely to:
1). Overeat
2). Undereat
3). Eat normally
4). Eat normally or undereat
44. The percepts are based on :
a). What we sense
b). What we know
c). What we infer
d). What we conform

Code:
1). (a) and (b) only
2). (b) and (c) only
3). (a), (b) and (c) only
4). (a), (b) and (d) only
45. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I <br> (Concept) | List II (Explanation ) |
| :--- | :--- |
| a. Phrenology | i)Field that locates <br> areas of the brain <br> responsible for <br> specific aspects <br> of emotional <br> and behaviour <br> functioning. |


| b. Selective <br> Breeding | ii) An approach to <br> establish genetic <br> - behaviour <br> relationship <br> through mating <br> of successive <br> generations with a <br> particular trait. |
| :--- | :--- |
| c. Plasticity | iii) Ability of parts <br> of neurobiological <br> system to change <br> temporarily and for <br> extended period <br> time. |
| d.Twin | iv) An approach to <br> establish of genetic <br> studies behaviour rela <br> tionship through the <br> comparison degree <br> of similarity among <br> identical twins, <br> fraternal twins, and <br> non-twins siblings. |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). | (i) | (ii) | (iii) |
| (iv) |  |  |  |
| 2). (ii) | (i) | (iv) | (iii) |
| 3). (iii) | (iv) | (i) | (ii) |
| 4). | (iv) | (iii) | (ii) | (i)

Instructions for Questions 46 to 50.

Read the following paragraph and answer the five questions which follow:

A researcher in experimental psychology hypothesized that a particular 'Reward System' for fast reactions would improve the reaction time. To verify this hypothesis, he selected forty subjects in the age range of 25 to 35 years from an organization. Following the standard reaction time experiment, he measured the simple reaction time without the reward system. While taking each trial in the experiment, the time-interval between the ready signal and the onset of stimulus was randomly varied between two to five seconds. In the second part of the experiment, the reward system was introduced and the simple reaction time was measured again for the same subjects. The mean reaction time before the introduction of reward system was 210 milliseconds and the mean reaction time after the introduction of reward system was 250 milliseconds. The difference between the two means was statistically significant at . 01 level.
46. In the above study, the researcher's hypothesis is:
1). Correlational hypothesis
2). Directional hypothesis
3). Non-directional hypothesis
4). Null hypothesis
47. Which of the following statistical techniques can be used for evaluating the mean differences?
a). Independent samples t-test
b). Paired samples t-test
c). Mann-Whitney U-test
d). Repeated measures ANOVA

Code:
1). (b) only
2). (a) and (b) only
3). (b) and (d) only
4). (a), (b) and (d) only
48. Which one of the following conclusions can be drawn on the basis of the above study?
1). The researcher's hypothesis has been accepted.
2). The researcher's hypothesis has been rejected.
3). The researcher's hypothesis has been partially accepted.
4). Inadequate hypothesis to verify the hypothesis.
49. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): In the above study, the foreperiods were randomly varied.

Reason (R): Random variation of the foreperiods reduces the false reactions.

Code:
1). Both (A) and (R) are true, and (R) is
the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
50. In this experiment, reaction time can be labelled as:
a). Continuous variable
b). Dependent variable
c). Stimulus variable
d). Behavioural variable

Code:
1). (a) only
2). (a) and (b) only
3). (a), (b) and (c) only
4). (a), (b) and (d) only
51. In Vertebrates, myelin is produced in the brain and spinal cord by _-_-_-_-_-, and in rest of nervous system by $\qquad$ _.
1). Oligodendrocytes ; Schwann cells
2). Schwann cells ; Oligodendrocytes
3). Astrocytes ; Microglia
4). Microglia ; Astrocytes
52. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Algorithm is a logical rule that guarantees solving a
particular problem.

Reason (R): One can find the solution even to complex problems by following step by step procedure.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
53. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I <br> (Personality <br> Test) | List II (Dimension <br> covered) |
| :--- | :--- |
| a.EPQ-R | i) Need for power |
| b.NEO-PI-3 | ii) Psychoticism |
| c.TAT | iii) Anxiety as a state |
| d.STAI | iv) Openness to <br> experience |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (ii) | (iv) | (i) | (iii) |
| 2). (iv) | (ii) | (i) | (iii) |

3). (ii) (iv)
(iii) (i)
4). (i) (iv)
(iii)
(ii)
54. The basic speech sounds are called -_-------_; ; and the meaningful smallest units of speech are called _-_-_-_-_-. _.
1). Phonemes ; Fixation
2). Phonemes ; Lexigram
3). Morphemes ; Phonemes
4). Phonemes ; Morphemes
55. Which of the following concept/s is/are not found in Freudian
Psychoanalysis?
a). Unconscious motivation
b). Collective unconscious
c). Striving for superiority
d). Instincts

Code :
1). (a) and (b) only
2). (b) and (c) only
3). (c) and (d) only
4). (a), (b) and (d) only
56. Tests of declarative memory are termed as $\qquad$ tests, whereas tests of non-declarative memory are termed as $\qquad$ tests.
1). Long-term memory ; explicit memory
2). Short-term memory ; implicit memory
3). Implicit memory ; explicit memory
4). Explicit memory ; implicit memory
57. Which method is used for memorising a poem?
1). Massed practice
2). Distributed practice
3). Serial memorising
4). Syntactic memorising
58.
makes neurons stand out visibly depicting which neurons are active; whereas $\qquad$ uses antibodies attached to a dye to identify cellular components such as receptors, neurotransmitters, or enzymes.
1). Immunocytochemistry ; Autoradiography
2). Autoradiography ; Immunocytochemistry
3). Myelin staining ; Nissl Staining
4). Nissl Staining ; Myelin Staining
59. Which of the following are predictors of good prognosis in Schizophrenia.
a). Positive symptoms
b). Late onset
c). Acute onset
d). No precipitating factors

## Code:

1). (a), (b) and (c) are correct ; (d) is incorrect
2). (b), (c) and (d) are correct ; (a) is incorrect
3). (c), (d) and (b) are correct ; (a) is incorrect
4). (a), (c) and (d) are correct ; (b) is incorrect
60. The body's response to danger is triggered by the release of
$\qquad$ by the $\qquad$ glands.
1). Acetylcholine ; adrenal
2). Epinephrine and norepinephrine; adrenal
3). Acetylcholine ; pituitary
4). Epinephrine and norepinephrine; pituitary
61. Which of the following is the characteristic of Mastery-Oriented Students?
1). They see ability as improvable.
2). They feel competent when they succeed.
3). They feel worthless when they fail.
4). They set unrealistically high goals.
62. A child's cognitive transition from external influences to internal thoughts occurs in four stages. What is the correct order of this transition?
a). Naive Stage
b). Natural / Primitive Stage
c). Ego-centric speech Stage
d). Ingrowth Stage

Code:
1). (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (d)
2). (b) $\rightarrow$ (a) $\rightarrow$ (c) $\rightarrow$ (d)
3). (a) $\rightarrow$ (b) $\rightarrow$ (d) $\rightarrow$ (c)
4). (b) $\rightarrow$ (a) $\rightarrow$ (d) $\rightarrow$ (c)
63. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I <br> (Psychologist) | List II (Concept) |
| :--- | :--- |
| a. Bruner | i) Conservation |
| b.Vygotsky | ii) Iconic mode of <br> representation |
| c. Sternberg | iii) Scaffolding |
| d.Piaget | iv) Componential <br> Analysis |

Code:

|  | (a) | (b) | (c) |
| :--- | :--- | :--- | :--- |
| 1). | (d) |  |  |
| 1). | (ii) | (iii) | (iv) |
| 2). | (iv) | (ii) | (iii) |
| (i) |  |  |  |
| 3). (ii) | (iii) | (i) | (iv) |
| 4). | (iii) | (ii) | (iv) | (i)

64. Which of the following issues are addressed in the field of Personality Psychology:
a). Human Universals
b). Individual Differences
c). Uniqueness
d). Modification of Behaviour

Code:
1). (a) and (b) Only
2). (b) and (c) Only
3). (a), (b) and (c) Only
4). (b), (c) and (d) Only
65. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I <br> (Psychologist) | List II (Concept) |
| :--- | :--- |
| a. Thorndike | i) Equipotentiality <br> premise |
| b.Pavlov | ii) Cortical Mosaic |
| c. Wertheimer | iii) Neural Bond |
| d.Seligman | iv) Isomorphism |

Code:
(a) (b)
(c)
(d)
1).
(iv)
(iii)
(ii)
2). (ii) (iii)
(iv) (i)
3). (iii) (ii)
(iv) (i)
4). (iv) (i)
(ii) (iii)
66. In case of visual stimulus "Where" pathways in the brain are mainly responsible for processing:
a). Location
b). Colour
c). Motion
d). Shape

Code:
1). (a) and (b) only
2). (b) and (c) only
3). (c) and (d) only
4). (a) and (c) only
67. Which of the following sequences describes the Cranial Nerves in ascending order?
1). Optic $\rightarrow$ Trochlear $\rightarrow$ Abducens $\rightarrow$ Auditory $\rightarrow$ Vestibular $\rightarrow$ Vagus
2). Trochlear $\rightarrow$ Optic $\rightarrow$ Auditory $\rightarrow$ Vestibular $\rightarrow$ Abducens $\rightarrow$ Vagus
3). Optic $\rightarrow$ Abducens $\rightarrow$ Trochlear $\rightarrow$ Vagus $\rightarrow$ Auditory $\rightarrow$ Vestibular
4). Abducens $\rightarrow$ Trochlear $\rightarrow$ Optic $\rightarrow$ Auditory $\rightarrow$ Vestibular $\rightarrow$ Vagus
68. Many psychologists played pivotal role in the emergence of the field of Social Psychology. Arrange them in correct chronological sequence.
1). F. Allport; William McDougall; Kurt Lewin; Muzafer Sherif.
2). Kurt Lewin; William McDougall; Muzafer Sherif; F. Allport.
3). William McDougall; F. Allport; Kurt Lewin; Muzafer Sherif.
4). F. Allport; William McDougall;

Muzafer Sherif; Kurt Lewin.
69. Kinship Selection Theory suggests
that we help others who are related to us because this increases the likelihood that our $\qquad$ shall be $\qquad$ to future
1). Character; transferred; population
2). Genes; transmitted; population.
3). Genes; transmitted; generation.
4). Genes; transferred; population.
70. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Results of experimental studies of bilateral lesion effects are considered more promising than those of unilateral lesions.

Reason (R): Behaviour effects of bilateral lesions are milder than those of unilateral lesions.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but ( $R$ ) is true.
71. Which of the following are the basic forms of intelligence in Triarchic Theory?
a). Dimensional
b). Componential
c). Contextual
d). Experiential

Code :
1). (a), (b) and (c) only
2). (a), (b) and (d) only
3). (b), (c) and (d) only
4). (a), (c) and (d) only
72. In a single factor repeated measures design, the F-ratio, evaluating the effect of independent variable (treatment) is evaluated as :
1). $\mathrm{MS}_{\text {treatment }} / \mathrm{MS}_{\text {subjects }}$
2). $\mathrm{MS}_{\text {treatment }} / \mathrm{MS}_{\text {treatmentxsubjects }}$
3). $\mathrm{MS}_{\text {treatment }} /\left(\mathrm{MS}_{\text {subjects }}\right)+\left(\mathrm{MS}_{\text {treatmentxsubjects }}\right)$
4). $\mathrm{MS}_{\text {treatment }} / \mathrm{MS}_{\text {total }}$
73. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Leader <br> Style) | List II <br> (Description) |
| :--- | :--- |
| a. Task <br> Management | i) Less focus on <br> both production <br> and workers |
| b.Team <br> Management | ii) More <br> Focus on both <br> production and <br> workers |


| c.Impoverished <br> Management | iii) Less focus <br> on production <br> but more on <br> workers |
| :--- | :--- |
| d.Country Club <br> Management | iv) More focus <br> on production <br> but less on <br> workers |

Code:
(a) (b)
(c) (d)
1). (i) (ii) (iii) (iv)
2). (iv) (iii)
(ii) (i)
3). (iii) (iv)
(i) (ii)
4). (iv) (ii)
(i) (iii)
74. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Behaviour therapy helps people to respond to life situations in the way they would like to respond.

Reason (R): Positive therapeutic relationship is a necessary but not sufficient condition for effective behaviour therapy.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
75. Decentration and reversible thought processes are the characteristics of which of the following stage?
1). Sensory - Motor
2). Pre-Operational
3). Concrete - Operational
4). Formal Operations
76. Match List - I with List - II and select the correct answer by choosing from codes given below:

| List I (Concept) | List II <br> (Description) |
| :--- | :--- |
| a. Central <br> executive | i) Helps us <br> in playing <br> videogames, <br> jigsaw puzzles, <br> etc. |
| b.Visuospatial <br> sketchpad | ii) Helps us in <br> solving new <br> problems and <br> plan future <br> activities. |
| c. Episodic <br> buffer | iii) Helps us <br> decide what to <br> do next and what <br> not to do. |


| d.Phonological <br> loop | iv) Helps us in <br> reading and <br> mathematical <br> calculations. |
| :--- | :--- |

Code:

| (a) | (b) | (c) | (d) |
| :--- | :--- | :--- | :--- |
| 1). (i) | (ii) | (iii) | (iv) |
| 2). (iii) | (i) | (ii) | (iv) |
| 3). (iv) | (iii) | (i) | (ii) |
| 4). (ii) | (iii) | (iv) | (i) |

77. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using codes given below:

Assertion (A): Working memory is like a workbench where material is constantly being handled, combined and transformed.

Reason (R): Both new material and old material retrieved from longterm memory are held in working memory.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
78. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Galton developed anthropometric tests of intelligence.

Reason (R): Psychometric tests were low in reliability and validity.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
79. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Proprioceptive stimuli result from the firing of the kinesthetic receptors in the muscles, joints and tendons of the body.

Reason (R): A response is conditioned to the stimuli present prior to the ingestion of a primary reinforcer.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is
not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
80. Activation of anterior portions of both hemispheres is associated with the $\qquad$ of emotions, while activation of the posterior portions of the hemispheres is associated with $\qquad$ .
1). expressions; moods
2). valence; arousal
3). intensity; expressions
4). arousal; valence
81. Signal detection theory identifies two distinct processes in sensory detection:
a). sensory process
b). decision process
c). motivational process
d). response bias

## Code :

1). (a) and (b) only
2). (c) and (d) only
3). (a) and (c) only
4). (a) and (d) only
82. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Visual Simple Reaction

Time is more than Auditory Simple Reaction Time.

Reason (R): Visual system involves more complex photochemical processes.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
83. Creative thinking is different from routine problem solving in respect of:
a). Fluency
b). Flexibility
c). Originality
d). Day dreaming

Code:
1). (a) and (b)
2). (b) and (c)
3). (c) and (d)
4). (a), (b) and (c )
84. The Wechsler type deviation IQ of 115 corresponds to which value of percentile rank?
1). 68
2). 84
3). 90

## 4). 9

85. Match List - I with List - II and select the correct answer by choosing from code given below:

| List I (Term) | List II <br> (Description) |
| :--- | :--- |
| a. Conformity | i) Rules indicating <br> how individuals <br> are expected to <br> behave in a specific <br> situation. |
| b.Compli- <br> ance | ii) Social influence <br> involving direct <br> request from other |
| c. Social <br> norms | iii) Social influence <br> wherein individuals <br> change their <br> attitude to go <br> along with existing <br> norms. |
| d.Intense <br> indoctorin- <br> ization | (iv) Process in <br> which members <br> of extreme group <br> accept the beliefs <br> and rules in <br> unquestioning way. |

## Code:

(a) (b)
(c)
(d)
1). (i) (ii) (iii) (iv)
2). (ii) (iii)
(iv)
(i)
3). (iii) (iv)
(i) (ii)
4). (iii) (iv)
(ii) (i)
86. Spatial processing of location relies on:
a). Dorsal pathway
b). Inferior temporal cortex
c). Subcortical pathway
d). Ventral pathway

Code:
1). (a) only
2). (d) only
3). (b) and (c) only
4). (a) and (d) only

## 87. Read each of the following

 statements- Assertion (A) and Reason (R): and indicate your answer using code given below:Assertion (A): Jensen has put forward Regression argument in favour of his theory.

Reason (R): Children of parents having very high intelligence levels will have below average intelligence scores.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
88. Handling feelings appropriately, ability to soothe oneself, and ability to shake off rampant anxiety are the characteristics of which of the components of Emotional Intelligence as proposed by Goleman?
1). Knowing one's emotions
2). Managing emotions
3). Motivating oneself
4). Handling relationships
89. Which of the following new disorders have been introduced in DSM-5?
a). Premenstrual Dysphoric Disorder
b). Mild Neurocognitive Disorder
c). Disruptive Mood Dysregulation Disorder
d). Road Rage Behaviour Disorder

## Code:

1). (a), (b) and (c) are correct ; (d) is incorrect.
2). (a), (b) and (d) are correct ; (c) is incorrect.
3). (a), (c) and (d) are correct ; (b) is incorrect.
4). All (a), (b), (c) and (d) are correct.
90. In selection process, Guilford Zimmerman Test assesses:
1). Mathematical and Verbal skills.
2). Mental and Personal profile.
3). Extent of temperamental adaptability.
4). Analytical and Verbal Skills.
91. 'Mechanistic Behaviour Analyses' are characterised as:
a). Behaviour is instigated by the onset of external or internal stimuli.
b). Direction of behaviour is determined by S-R bonds or habits.
c). Behaviour directed toward the goal persists till the achievement of goal.
d). Events related to the goal achievement are encoded, categorised, and transformed into a belief.

## Code:

1). (a) and (b) correct ; (c) and (d) are incorrect.
2). (b) and (c) correct ; (a) and (d) are incorrect.
3). (a), (b) and (c) are correct ; (d) is incorrect.
4). (b), (c) and (d) are correct ; (a) is incorrect.
92. Guilford (1981) in his modified SOI model mentioned hierarchical structure of intellectual abilities reporting that there are $\qquad$
first order factors; $\qquad$
second order factors; and
$\qquad$ third order factors.
1). $150 ; 85 ; 20$
2). $120 ; 80 ; 20$
3). $150 ; 85 ; 16$
4). $180 ; 75 ; 18$
93. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Children have remarkable ability to create mental representation of the world in the form of language.

Reason (R): Reasoning and problem solving are the ways of manipulating the ideas.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
94. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Forgetting of everyday events in young people is not an indication of a poor memory.

Reason (R): Ineffective encoding due to failure to attend to an event while it is happening results in failure to remember.

## Code:

1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
95. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer using code given below:

Assertion (A): Premack principle, based on Probability-Differential Hypothesis, states that the opportunity to engage in a frequently occurring activity can be used to reinforce less frequently activity.

Reason (R): According to ProbabilityDifferential Hypothesis, restricted access to a response makes that response reinforcing and excessive access to that response makes that response punishing.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.

Instructions for questions 96 to 100:

Read the following paragraph and answer the five questions which follow:

An educational psychologist wanted to develop an achievement test in physics for graduate students. After going through the usual test construction procedure, he retained 100 items; each item having five alternatives, one of them being correct. The psychologist wanted to examine the factor structure of the resulting achievement test. Using a sample of 1,000 subjects, the psychologist obtained the inter-item correlations. He obtained the initial estimates of communality and then decided to factor analyze the interitem correlations matrix by following the common-factor model. He extracted the unrotated factors and retained the first nine factors for rotaion. The nine unrotated factors explained 67.5 percent of variance. After factor rotation, all the inter-factor correlations were found to be zero. The factor structure of the achievement test of physics was found to be interpretable.
96. The inter-item correlations would be:
1). Biserial correlations
2). Kendall's tau
3). Phi-coefficients
4). Point-biserial correlations
97. Read each of the following statements - Assertion (A) and Reason (R); and indicate your answer
using code given below:

Assertion (A): For the factor analysis of item scores, Common-Factor model is quite often more suitable.

Reason (R): Item scores are quite often less reliable than the psychometrically measured trait variables.

Code:
1). Both (A) and (R) are true, and (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
98. Which one of the following method of factor extraction, the psychologist would NOT use in the present study?
1). Principal axes method
2). Principal components method
3). Psychometric (alpha) factor analysis
4). Maximum likelihood method
99. Which method/s of rotation has/ have most probably been used in the present study?
a). Oblimin
b). Promax
c). Quartimax
d). Varimax

Code:
1). (a) only
2). (c) only
3). (c) and (d) only
4). (b), (c) and (d) only
100. The second-order factor analysis of the nine rotated factors is not recommended in the present study because:
1). There are only nine first-order factors.
2). The interfactor correlations are zero.
3). The factors obtained by commonfactor model are not subjected to second-order factor analysis.
4). Unrotated factors are more suitable for second-order factor analysis.


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# December 2018 Paper II 

## 1. Agoraphobias

i). Usually onset during early adulthood
ii). Are dominantly found amongst women
iii). Can onset at any age but mostly during early childhood
iv). Are dominantly prevalent amongst men
v). Share more kinship with panic disorders than phobic disorders

Choose the correct answer from the code given below:

## Options:-

1). (iii), (iv) and (v)
2). (i), (iv) and (v)
3). (i), (iii) and (v)
4). (i), (ii) and (v)
2. Perceptual process consists of many things:
i). Perceptual learning
ii). Motives and needs
iii). Personality types
iv). Perceptual cognitive styles

Choose the correct answer from the code given below:

## Options:-

1). (i), (iii) and (iv)
2). (ii), (iii) and (iv)
3). (i), (ii) and (iii)
4). (i), (ii) and (iv)
3. Match List I with List II and choose the correct answer using the code given be
$\left.\left.\begin{array}{|l|l|}\hline \text { List I } & \text { List II } \\ \hline \begin{array}{l}\text { (a). Mental } \\ \text { models }\end{array} & \begin{array}{l}\text { (i) The impact of } \\ \text { past experience on } \\ \text { present problem } \\ \text { solving through } \\ \text { better alternative }\end{array} \\ \hline \begin{array}{l}\text { (b). } \\ \text { Heuristics }\end{array} & \begin{array}{l}\text { (ii) Knowledge } \\ \text { structures } \\ \text { that guide our } \\ \text { interactions with } \\ \text { objects and events } \\ \text { around us }\end{array} \\ \hline \text { (c). } & \begin{array}{l}\text { (iii) Mental rules } \\ \text { of thumb that } \\ \text { permit us to make } \\ \text { decisions and } \\ \text { judgments in a }\end{array} \\ \text { heuristics } \\ \text { rapid manner }\end{array} \right\rvert\, \begin{array}{l}\text { (iv) A cognitive rule } \\ \text { of thumb in which } \\ \text { the probability of } \\ \text { various events is } \\ \text { judged on the basis } \\ \text { of low quickly them } \\ \text { come to mind }\end{array}\right\}$

## Options:-

1). (a)-(ii), (b)-(iii), (c)-(i), (d)-(iv)
2). (a)-(iii), (b)-(iv), (c)-(i), (d)-(ii)
3). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
4). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
4. which of the following are correct for latent learning?
i). Latent learning is not translated into performance
ii). Latent learning remains dormant for a considerable length of time
iii). Reinforcement is not important for Latent learning
iv). Latent learning is complete in one trial

Choose the correct answer from the code given below:

## Options:-

1). (ii) and (iii)
2). (i), (ii) and (iii)
3). (i) and (ii)
4). (i), (ii), (iii) and (iv)
5. Match List I with List II and choose the correct answer using the code given below:

| List I <br> (Function of <br> Perception) | List II (Perceptual <br> issue) |
| :--- | :--- |
| (a). Attention | (i) What does that <br> thing characterize? |
| (b). <br> Localization | (ii) What is that <br> thing? |


| (c). <br> Recognition | (iii) Where is <br> something? |
| :--- | :--- |
| (d). <br> Abstraction | (iv) Is there <br> something? |

## Options:-

1). (a)-(ii), (b)-(i), (c)-(iii), (d)-(iv)
2). (a)-(ii), (b)-(iii), (c)-(i), (d)-(iv)
3). (a)-(iv), (b)-(iii), (c)-(i), (d)-(ii)
4). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
6. Match List I with List II and choose the correct answer using the code given below:

| List I (concept) | List II <br> (description) |
| :--- | :--- |
| (a). Cerebral <br> Palsy | (i) Hereditary <br> condition in <br> which the <br> brain's nerve <br> cells break <br> down to affect <br> physical <br> movements, <br> emotions <br> and cognitive <br> abilities |


| (b). <br> Phenylketonuria | (ii) Group of <br> disorders that <br> affect muscle <br> movement |
| :--- | :--- |
| (c). Down <br> Syndrome | (iii) Rare genetic <br> condition that <br> causes amino <br> acids to build <br> up in the body <br> Syndrome |
| (d). Huntington's <br> disease | (iv) Most <br> common <br> genetic cause <br> of intellectual <br> disability |

## Options:-

1). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
2). (a)-(i), (b)-(iii), (c)-(iv), (d)-(ii)
3). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
4). (a)-(iii), (b)-(ii), (c)-(iv), (d)-(i)

## 7. Which of the following

 neurotransmitters is/are found throughout the central nervous system?i). GABA
ii). Glycine
iii). Dopamine
iv). Serotonin

Choose the correct answer from the code given below:

## Options:-

1). (i) and (iii)
2). Only (i)
3). (ii), (iii) and (iv)
4). (iii) and (iv)
8. A person who tries to increase compliance by including an individual to agree first to small request is using the technique known as

## Options:-

1). Foot-in-the door technique
2). Door-in-the-face technique
3). Elaboration technique
4). Low-ball technique
9. Arrange in sequence the stages of personality development according to Rollo May.

## Options:-

1). Innocence $\rightarrow$ Rebellion $\rightarrow$ Dependence $\rightarrow$ Ordinary consciousness of self $\rightarrow$ Creative consciousness of self
2). Dependence $\rightarrow$ Innocence $\rightarrow$ Rebellion $\rightarrow$ Ordinary consciousness of self $\rightarrow$ Creative consciousness of self
3). Innocence - Dependence $\rightarrow$ Rebellion - Creative consciousness of self Ordinary consciousness of self
4). Dependence $\rightarrow$ Innocence $\rightarrow$ Ordinary consciousness of self- Rebellion $\rightarrow$ Creative consciousness of self
10. Match list I with List II and select the correct answer using the code given below:

## List I (Part of Nervous <br> System)

| (a) Sympathetic <br> nervous system | (i) Calmness |
| :--- | :--- |
| (b) <br> Parasympathetic <br> nervous system | (ii) Emergency <br> reactions |
| (c)Pituitary <br> gland | (iii) Arousal |
| (d) Somatic <br> nervous system | (iv) ACTH |

## Options:-

1). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
2). (a)-(iv), (b)-(ii), (c)-(iii), (d)-(i)
3). (a)-(iii), (b)-(i), (c)-(iv), (d)-(ii)
4). (a)-(i), (b)-(iii), (c)-(ii), (d)-(iv)
11. What is a toddler experiencing who is occupied with pointing at things and asking what they are?

## Options:-

1). An overactive Language Acquisition Device (LAD)
2). Prelinguistic vocables
3). The naming explosion
4). Multilinguistic awareness
12. Which of the following are associated with haptics memory?
i). Sensory memory
ii). Related with touch stimuli
iii). Parietal lobe
iv). It involves cutaneous and kinesthetics

## Options:-

1). (i), (ii) and (iii)
2). (i) and (ii)
3). (i), (ii), (iii) and (iv)
4). (i), (iii) and (iv)
13. Match list I with List II and select the correct answer using the code given below:

| List I | List II |
| :--- | :--- |
| (a) Electromy- <br> ography | (i) Procedure <br> for measuring <br> muscular tension |
| (b) Electrocu- <br> lography | (ii) Technique <br> for recording eye <br> movements |
| (c) Plethysmog- <br> raphy | (iii) Technique <br> for measuring <br> volume of blood <br> in an particular <br> part of the body |


| (d) Stereotactic | (Iv) Technique <br> in which devices <br> are precisely <br> positioned in the <br> depth of brain <br> surgery |
| :--- | :--- |

## Options:-

1). (a)-(iii), (b)-(ii), (c)-(i), (d)-(iv)
2). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
3). (a)-(i), (b)-(ii), (c)-(iv), (d)-(iii)
4). (a)-(ii), (b)-(iii), (c)-(i), (d)-(iv)
14. People with high need achievement usually tend to
i). Be persistent in their work
ii). Like to achieve the feedback on how they are doing
iii). Raise their levels of aspiration in a more realistic way
iv). Work even if they have no control on the situation
v). Dislike working on moderately challenging situations/tasks that promise success.

Choose the correct answer from the code given below:

## Options:-

1). (i), (ii) and (iii) are correct; (iv) and (v) are wrong
2). (i) and (ii) are correct; (iii), (iv) and (v) are wrong
3). (ii), (iii) and (v) are correct; (i) and (iv) are wrong
4). (i), (iii) and (v) are correct; (ii) and (iv) are wrong
15. Motivating potential score comprises of several factors which is determined by
i). Skill variety
ii). Intelligence
iii). Task identity and task significance
iv). Autonomy and feedback

Choose the correct answer from the code given below:

## Options:-

1). (i), (ii) and (iii)
2). (i), (iii) and (iv)
3). (ii), (iii) and (iv)
4). (i), (ii) and (iv)
16. Which of the following are true about attribution?
i). Internal attributions ascribe the causes of behaviour to personal dispositions and traits.
ii). Internal attributions ascribe the causes of behaviour to individual abilities and feelings.
iii). External attributions ascribe the causes of behaviours to situational demands.
iv). External attributions are always unstable.
v). Internal attributions are always stable.

Choose the correct answer from the
code given below:
Options:-
1). (i) and (iii) are correct; (ii), (iv) and (v) are incorrect
2). (i), (ii) and (iii) are correct; (iv) and (v) are incorrect
3). (iv) and (v) are correct; (i), (ii) and (iii) are incorrect
4). (i) and (ii) are correct; (iii), (iv) and (v) are incorrect
17. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason ( R ). Read the statements and choose the correct answer using the code given below:

Assertion (A): Through meager in number, but women in india have also started avoiding having children.

Reason (R): Women decide not to have a baby because the sum of negative and positive valence of having a baby is lower than the sum of valences for pursuing a career.

## Options:-

1). Both $(A)$ and $(R)$ are true, but $(R)$ is not the correct explanation of (A).
2). (A) is false, but ( $R$ ) is true.
3). (A) is true, but (R) is false.
4). Both $(A)$ and $(R)$ are true, but $(R)$ is the correct explanation of (A).
18. Which of the following are correct for Pollyanna principle?
i). Pleasant items are processed more efficiently than unpleasant ones.
ii). Pleasant items are processed more accurately than unpleasant ones.
iii). Pleasant items are retained for a longer period than unpleasant ones.
iv). Pleasant items are retained for a shorter period than unpleasant ones.

Choose the correct answer from the code given below:

## Options:-

1). (iii) and (iv)
2). (i), (ii) and (iv)
3). (i) and (ii)
4). (i), (ii) and (iii)
19. Match list I with List II and select the correct answer using the code given below:

| List I <br> (Style) | List II <br> (Description) |
| :--- | :--- |
| (a) Directive <br> Autocraft | (i) Makes decision <br> participatively and <br> gives latitude to <br> subordinates in <br> carrying out their <br> job |


| (b) Directive <br> Democraft | (ii) Makes decision <br> unilaterally and <br> gives subordinates <br> latitude in carrying <br> out their work |
| :--- | :--- |
| (c) <br> Permissive <br> autocrat | (iii) Making <br> decisions <br> participatively by <br> close supervision of <br> subordinates |
| (d) <br> Permissive <br> democrat | (iv) Making <br> decisions <br> unilaterally, but <br> closely supervising <br> of subordibates |

## Options:-

1). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
2). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
3). (a)-(ii), (b)-(i), (c)-(iii), (d)-(iv)
4). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
20. Guilford initially started his work on SOI extending Thurstone's theory of primary abilities but later on diverged on the grounds.
i). Obtained factors were not primary (independent) rather related to each other.
ii). Thurstone's factor analysis was mainly oriented to get simple structure.
iii). It was found difficult to name the abilities/factors found in data.
iv). Like Thurstone's, Guilford found
second-order and higher-order factors.

Choose the correct answer from the code given below:

Options:-
1). (iii) and (iv)
2). (ii), (iii) and (iv)
3). (i), (ii) and (iii)
4). (i) and (ii)

## 21. Self-disclosure

i). Serves the function of modeling
ii). Helps in developing a new perspective
iii). Develops trust through dyadic effect iv). Must be used frequently

Choose the correct answer from the code given below:

## Options:-

1). (i) , (iii) and (iv)
2). (i), (ii) and (iii)
3). (i) and (ii)
4). (i), (ii) an d(iv)
22. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): According to Bandura,
the behaviour is fully determined by mental images of past experiences.

Reason (R): Information gained from observations is stored symbolically in retentional processes to make it useful.

## Options:-

1). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
2). (A) is true, but (R) is false.
3). (A) is false, but (R) is true.
4). Both (A) and (R) are true, but (R) is the correct explanation of (A).
23. According to piaget, which of the following explains the concept of Cognitive Equilibration?

## Options:-

1). Fact that every structure has its origin in earlier structures
2). Tendency to integrate structures into higher order systems
3). Individual seeking to stabilize his or her cognitive structures
4). Tendency to modify structure in order to incorporate new information
24. Using the notions Chronological Age (CA), Educational Age (EA), and Mental Age (MA),the Accomplishment Quotient (AQ) is computed as

## Options:-

1). 100 ( $\mathrm{EA} / \mathrm{CA}$ )
2). 100 (MA/EA)
3). 100 (MA/CA)
4). 100 (EA/MA)
25. The disruptive effect that occurs when a novel stimulus is presented along with an already established conditioned stimulus is called

## Options:-

1). Counter conditioning
2). External inhibition
3). Stimulus inhibition
4). Response inhibition
26. Which one of the following is not one of the Gestalt psychology laws of perception?

## Options:-

1). Relative size
2). Proximity
3). Closure
4). Continuity
27. Given an opportunity to choose, what should be the order of preference from ideally most appropriate to the least appropriate method to be used for the school students?
i). Counseling
ii). Psychoeducation
iii). Psychotherapy
iv). Identifying and improving work goals

Choose the correct answer from the code given below:

## Options:-

1). (ii), (iv), (i), (iii)
2). (iv), (i), (ii), (iii)
3). (i), (iv), (ii), (iii)
4). (iv), (ii), (i), (iii)
28. The pattern of excitation and inhibition that constitutes the activity of the cortex at any given moment, is called

Options:-
1). Squanders
2). Sensitization
3). Cortical Mosaic
4). Neuroplasticity
29. Match list I with List II and select the correct answer using the code given below:

| List I <br> (Concept) | List II (Description) |
| :--- | :--- |
| (a). Cataplexy | (i) Non-REM sleep |
| (b). Apnoea | (ii) REM sleep |
| (c). Dreams | (iii) Waking up as <br> one stops breathing |
| (d). Night <br> terrors | (iv) Symptom of <br> narcolepsy |

## Options:-

1). (a)-(iv), (b)-(iii), (c)-(i), (d)-(ii)
2). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
3). (a)-(i), (b)-(ii), (c)-(iv), (d)-(iii)
4). (a)-(i), (b)-(iii), (c)-(ii), (d)-(iv)
30. In group counseling, there is a typical order of various stages.
i). Norming
ii). Performing
iii). Forming
iv). Storming

Choose the correct answer from the code given below:

Options:-
1). (iii), (iv), (i), (ii)
2). (iii), (ii), (i), (iv)
3). (iii), (i), (iv), (ii)
4). (iii), (ii), (ii), (iv)
31. A basic difference between decay and interference theories is that

## Options:-

1). Interference theory emphasizes neural consolidation
2). Decay theory is a two-factor theory
3). Decay theory assumes unlearning
4). Decay theory assumes autonomous processes
32. Key issues in the study of heredityenvironment effects on intelligence
are
i). Reaction range
ii). Proximal and distal causation
iii). Collinearity
iv). Environment sphere

Choose the correct answer from the code given below:

## Options:-

1). (iii) and (iv)
2). (i), (ii) and (iii)
3). (ii), (iii) and (iv)
4). (i) and (ii)
33. Which of the following are the sources which lead to prejudice?
i). Direct intergroup conflict
ii). In group and out group
iii). Social learning
iv). Parent's degree of prejudice

Choose the correct answer from the code given below:

## Options:-

1). (i), (ii), (iii) and (iv)
2). (i), (ii) and (iv)
3). (ii), (iii) and (iv)
4). (ii) and (iii)
34. The improvement in performance following a rest after cessation of practice is called Options:-
1). Crespi effect
2). Spontaneous recovery
3). Reminiscence effect
4). Incremental learning
35. The tendency to pay attention primarily to the information that affirms existing views refers to

Options:-
1). Hindsight effect
2). Confirmation bias
3). Belief
4). Reasoning
36. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): The moderate similarity between original list and interpolated list results in more retroactive interference.

Reason (R): The moderate similarity between original list and interpolated list results in more response competition.

## Options:-

1). (A) is false, but (R) is true.
2). (A) is true, but (R) is false.
3). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
4). Both (A) and (R) are true, but (R) is the correct explanation of (A).
37. The basic unit in the Human Associative Memory model is

Options:-
1). Association
2). Proposition
3). Predicate
4). Sentence
38. Match list I with List II and select the correct answer using the code given below:

| List I | List II |
| :--- | :--- |
| (a) Night Terror | (i) Disturbance in <br> sleep-wake cycle |
| (b) Restless Leg <br> Syndrome | (ii) Cramps in calf <br> and foot muscles |
| (c) Nocturnal <br> Leg Cramps | (iii) Sensations <br> in legs causing <br> movements and <br> loss of sleep |
| (d) Circadian <br> Rhythm <br> Disorder | (iv) Extreme <br> agitation |

## Options:-

1). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
2). (a)-(iv), (b)-(ii), (c)-(iii), (d)-(i)
3). (a)-(i), (b)-(iii), (c)-(ii), (d)-(iv)
4). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
39. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): We recall information accurately if it processed at deep level rather than at shallow level.

Reason (R): Processing at deep level involves elaboration and distinctiveness.

## Options:-

1). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
2). (A) is true, but (R) is false.
3). (A) is false, but (R) is true.
4). Both (A) and (R) are true, but (R) is the correct explanation of (A).
40. The Lock-and -Key theory explains

Options:-
1). Depth Perception
2). Colour vision
3). High frequency sounds
4). Olfaction
41. Sensory-Specific satiety takes place in

Options:-
1). Thalamus
2). Nucleus of solitary tract
3). Insula
4). Papillae
42. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Reasoning is often influenced by emotion-laden beliefs.

Reason (R): Powerful beliefs come face-to-face with logical arguments.

## Options:-

1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). (A) is true, but (R) is false.
3). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
4). (A) is false, but (R) is true.
43. Match list I with List II and select the correct answer using the code given below:

| List I (Indice) | List II (Test) |
| :--- | :--- |
| a. Work interference | i. MCMI |
| b. Fake bad profiles | ii. MMPI-II |


| c. Capacity for <br> status | iii. MMPI-A |
| :--- | :--- |
| d. Immaturity scale | iv. CPI |

## Options:-

1). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
2). (a)-(iii), (b)-(iv), (c)-(i), (d)-(ii)
3). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
4). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
44. correct answer using the code given below:

| List I (Type of <br> Test/construct) | List II (Example) |
| :--- | :--- |
| (a) Forced- <br> choice test | (i) Allport, <br> Vernon and <br> Lindzey's Study <br> of Values |
| (b) Ipsative <br> scores | (ii) Edwards <br> Personality <br> Preference <br> Schedule |
| (c) Projective test | (iii) Balanced <br> Inventory <br> of Desirable <br> Responding |

(d) Selfdeception/ impression management

## Options:-

1). (a)-(i), (b)-(ii), (c)-(iv), (d)-(iii)
2). (a)-(ii), (b)-(iv), (c)-(i), (d)-(iii)
3). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
4). (a)-(iii), (b)-(iv), (c)-(i), (d)-(ii)
45. The basic elements of thought are
i). Concepts
ii). Propositions
iii). Images
iv). Intelligence

Choose the correct answer from the code given below:

Options:-
1). (i), (ii) and (iii)
2). (i) and (iii)
3). (i) and (iv)
4). (i) and (ii)

Comprehension: Questions set 46 to 50

Instructions: Read the following paragraph and answer the five questions which follow.

A sport psychologist wanted to study the effect of a specific type of steroids. She
hypothesized that the consumption of steroid would temporarily improve the running rate. Seventy athletes in the age range of 25 to 30 years were employed in this work. Two groups, A and B, of equal size were formed by random assignment.
The examination of the two groups revealed that the two groups had similar genderwise composition. Group A athletes received the drug dosage, adjusted for the body weight.

Group B athletes received the placebo. Twenty-five minutes (time required to manifest the steroid effects) after, the athletes were required to run a specific track.

The mean time to run the track was calculated for each group. The mean time required to run the track was 180 seconds and 145 seconds respectively for Group A and Group B. The mean difference was evaluated by appropriate statistical test.
46. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). in the context of the above experiment, read the statements and choose the correct answer using the code given below.

Assertion (A): In the above experiment, subjects have been randomly allotted to two groups.

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Reason (R) : Random allotment makes the groups reasonably comparable in terms of individual differences

## Options:-

1). (A) is false, but (R) is true.
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). Both (A) and (R) are true, but (R) is the correct explanation of (A).
4). (A) is true, but (R) is false.
47. The hypothesis of the above study can be best labelled as

## Options:-

1). Non-causal hypothesis
2). Null hypothesis
3). Directional hypothesis
4). Non-directional hypothesis
48. Which of the following statistical tests can be used to analyse the data in the above experiment?
i). Independent samples t-test
ii). Paired samples t-test
iii). One-way analysis of variance
iv). Mann-Whitney U test

Choose the correct answer from the code given below:

## Options:-

1). (i) and (iv)
2). (i), (iii) and (iv)
3). Only (i)
4). (ii) and (iii)
49. In the contexts of the above experiment, Match list I with List II and select the correct answer using the code given below:

| List I (Type of <br> variable) | List II (Actual <br> Variable) |
| :--- | :--- |
| (a) <br> Independent <br> Variable | (i) Age |
| (b) <br> Dependent <br> Variable | (ii) Drug dosage |
| (c) Controlled <br> Variable | (iii) Gender |
| (d) Dummy <br> Variable | (iv) Time required <br> to run |

## Options:-

1). (a)-(ii), (b)-(iv), (c)-(iii), (d)-(i)
2). (a)-(iv), (b)-(ii), (c)-(i), (d)-(iii)
3). (a)-(ii), (b)-(iv), (c)-(i), (d)-(iii)
4). (a)-(i), (b)-(iii), (c)-(ii), (d)-(iv)
50. the researcher's hypothesis in the above study

Options:-
1). Has been rejected
2). Could not be verified due to inadequate data
3). Has been verified
4). Has been partially verified
51. In a response to questions asked by teachers, Ayan keeps jumping up with a raised hand on his seat till the teacher asks him to get up and answer. He also remains uneasy. Which is the most appropriate way of dealing with Ayan by the teacher?

## Options:-

1). Shaping
2). Extinction
3). Didactic counseling to explain why this is a bad habit
4). Response cost form of punishment

## 52. 'Vacillation of thought and behaviour' is associated with the following types of conflicts:

## Options:-

1). Approach-avoidance and avoidanceavoidance
2). Approach-approach and approachavoidance
3). Avoidance-avoidance, approachavoidance and multiple approachavoidance
4). Approach-approach, approachavoidance and multiple approachavoidance
53. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Electrical stimulation of brain is considered to be a more important research tool than lesion method.

Reason (R): Electrical stimulation elicits a few behaviours effects which are easy to record.

## Options:-

1). (A) is false, but (R) is true.
2). (A) is true, but (R) is false.
3). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
4). Both (A) and (R) are true, but (R) is the correct explanation of (A).
54. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): The information processing approach is rooted in structuralism.

Reason (R): It attempts to identify the basic capacities and processes that
one uses in cognition.

## Options:-

1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). (A) is false, but (R) is true.
3). (A) is true, but (R) is false.
4). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
55. Match list I with List II and select the correct answer using the code given below:

| List I (Books) | List II (Authors) |
| :--- | :--- |
| (a)The Analysis <br> of the Self | (i)Maslow |
| (b)Motivation and <br> Personality | (ii) Kohut |
| (c) Freedom to <br> learn | (iii)Rollo May |
| (d)Man's Search <br> for Himself | (iv)Rogers |

## Options:-

1). (a)-(iii), (b)-(iv), (c)-(i), (d)-(ii)
2). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
3). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
4). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
56. The tendency of working hard for the 'fun of it' creatively and for the
satisfaction that comes from the mastery and deep understanding of a problem comes from
i). Exploration needs
ii). Curiosity
iii). Effectance motivation
iv). Internal locus of control

Choose the correct answer from the code given below:

## Options:

1). Only (i), (ii) and (iii) are correct
2). Only (i) and (iv) are correct
3). Only (iii) is correct
4). Only (i) and (ii) are correct
57. Rules within a language indicating how words can be combined into meaningful sentences refer to

Options:-
1). Babbling
2). Semantic development
3). Phonological development
4). Grammar
58. Self-actualizers can be characterised as
i). Having more efficient perception of reality.
ii). Showing greater acceptance of themselves, others and nature.
iii). Having tendency to be more concerned with understanding tasks
that will benefit themselves.
iv). Recognising their own weaknesses but do not being so anxious of them. Choose the correct answer from the code given below:

## Options:-

1). (i), (ii) and (iv) are correct, (iii) is incorrect.
2). (i), (ii) and (iii) are correct, (iv) is incorrect.
3). (i) and (ii) are correct, (iii) and (iv) are incorrect.
4). (iii) and (iv) are correct, (i) and (ii) are incorrect.
59. What is the correct sequence of products in Guilford's SOI model?
1). Unit $\rightarrow$ Relation $\rightarrow$ Class $\rightarrow$ System $\rightarrow$ Transformation $\rightarrow$ Impplication
2). Unit $\rightarrow$ Class $\rightarrow$ Relation $\rightarrow$ System $\rightarrow$ Transformation $\rightarrow$ Impplication
3). Class $\rightarrow$ Unit $\rightarrow$ System $\rightarrow$ Relation $\rightarrow$ Transformation $\rightarrow$ Impplication
4). Unit $\rightarrow$ Class $\rightarrow$ Relation $\rightarrow$ System $\rightarrow$ Impplication $\rightarrow$ Transformation
60. Raphe Nuclei are most closely related to neurotransmitter.

## Options:-

1). Serotonin
2). Glycine
3). Epinephrine
4). Norepinephrine
61. Given below are two statements,
one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Spearman proposed the existence of general mental ability (G factor) in his twofactor theory.

Reason (R): Spearman found positive manifolds in the intercorrelations matrix of ability tests.

## Options:-

1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
62. Interpersonal justice refers to judgements concerning the and individuals are shown by parties responsible for distributing available to members of a group.

## Options:-

1). Courtesy, considerateness, rewards
2). Considerateness, courtesy, rewards
3). Considerateness, courtesy, incentives
4). Courtesy, considerateness, incentives
63. Given below are two statements,
one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Thurstone labelled his theory of intelligence as theory of primary mental abilities.

Reason (R): Thurstone found more than two first-order factors of intelligence through orthogonal rotation.

## Options:-

1). (A) is false, but (R) is true.
2). Both (A) and (R) are true, but (R) is the correct explanation of (A).
3). (A) is true, but (R) is false.
4). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
64. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Concepts are used to solve problems as well as to think creatively.

Reason (R): Concepts are useful for identifying objects and saving us from learning the same thing time
and again.

## Options:-

1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). (A) is false, but (R) is true.
3). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
4). (A) is true, but (R) is false.
65. Match list I with List II and select the correct answer using the code given below:

| List I <br> (Attachment <br> theory) | List II <br> (Attachment <br> related behaviour) |
| :--- | :--- |
| a) <br> Psychoanalytic <br> theory | I. Caregiver's <br> responsiveness <br> to infant's hunger <br> and other basic <br> needs |
| b) Learning <br> theory | ii. Feeding and <br> responsiveness to <br> infant's needs |
| c) Cognitive <br> development <br> theory | iii. Infant <br> discriminates <br> between caregiver <br> and stranger |
| d) Ethological <br> theory | iv. Infants have <br> characteristics <br> that elicit <br> attachment from <br> caregiver |

Options:-
1). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
2). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
3). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
4). (a)-(i), (b)-(iii), (c)-(ii), (d)-(iv)
66. Academic achievement had a multiple correlation of 0.65 with the three predictorsintelligence, achievement motivation and socio-economic status. How much variance in academic achievement is explained by the three predictors?

## Options:-

1). 57.75 percent
2). 65.00 percent
3). 35.00 percent
4). 42.25 percent
67. In matched two-group design with 30 subjects per group, the ' $t$ ' test would be based on $\qquad$ degrees of freedom.

## Options:-

1). 58
2). 29
3). 30
4). 59
68. Reciprocal determinism is an interaction between which of the following?

## Options:-

1). Person's behaviour and his environment
2). Person and his environment
3). Person and his behaviour
4). Person, his behaviour and his environment
69. the following are all involved in hunger and eating process:
i). Lateral hypothalamus
ii). Ventral hypothalamus
iii). Amino acids

In what sequence do these act?

Options:-
1). (i), (ii), (iii)
2). (iii), (i), (ii)
3). (iii), (ii), (i)
4). (i), (iii), (ii)
70. Creative thinking is a combination of in thinking and $\qquad$ in understanding to produce ideas $\qquad$ and $\qquad$ -.

## Options:-

1). Flexibility, reorganization; innovative, solutions
2). Reorganization, flexibility; new, solutions
3). Flexibility, reorganization; novel, solutions
4). Flexibility, reorganization; abstract, solutions
71. Match list I with List II and select the correct answer using the code given below:

| List I (Content) | List II (test) |
| :--- | :--- |
| (a) Addiction <br> Potential Scale | (i) MMPI-A |
| (b) Alcohol Drug <br> Knowledge Scale | (ii) MMPI-2 |
| (c) Self-defeating <br> scale | (iii) Rorschach <br> Inkblot Test |
| (d) Economy <br> Index | (iii) Millon <br> Clinical <br> Multiaxial <br> Inventory |

## Options:-

1). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
2). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
3). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
4). (a)-(iii), (b)-(iv), (c)-(i), (d)-(ii)
72. Super has given the following stages in his theory of career development and counseling.

## These are

i). Establishment
ii). Maintenance
iii). Decline
iv). Exploration
v). Growth

What is the correct sequence of these stages?

Choose the correct answer from the code given below:

Options:-
1). (i), (iv), (v), (ii), (iii)
2). (i), (ii), (iv), (v), (iii)
3). (v), (iv), (i), (ii), (iii)
4). (iv), (i), (v), (ii), (iii)
73. What is piaget's term for a child's uneven cognitive performance, an inability to solve certain problems even though one can solve similar problems requiring the same mental processes?

## Options:-

1). Invariant development sequence
2). A-not-B-error
3). Representational insight
4). Horizontal decalage
74. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Frankl described death as a boundary situation, an urgent experience that forces a person to deal with an existential situation.

Reason (R): The boundary situation provides deep meaning for the individual.

## Options:-

1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). (A) is false, but (R) is true.
75. Which of the following are the methods used in studying verbal learning?
i). Serial learning
ii). Paired-associate learning
iii). Verbal discrimination learning
iv). Free recall

Choose the correct answer from the code given below:

## Options:-

1). (i), (ii), (iii) and (iv)
2). (i), (ii) and (iii)
3). (i), (ii) and (iv)
4). (i) and (ii)
76. Patterns of familial transmission of intelligence from one generation to other is investigated in

## Options:-

1). Linkage analysis studies
2). Adoption studies
3). Association studies
4). Segregation analysis studies
77. Match list I with List II and select the correct answer using the code given below:

| List I (Tests) | List II (Concept) |
| :--- | :--- |
| (a) Block <br> design | (i) Perceptual <br> reasoning |
| (b) Similarities | (ii) <br> Comprehension |
| (c) Matrix task | (iii) Simultaneous <br> processing |
| (d) Sentence <br> questions | (iv) Successive <br> processing |

## Options:-

1). (a)-(iii), (b)-(i), (c)-(iv), (d)-(ii)
2). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
3). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
4). (a)-(ii), (b)-(iv), (c)-(i), (d)-(iii)
78. Match list I with List II and select the correct answer using the code given below:

| List I | List II |
| :--- | :--- |
| (a) Moon illusion <br> effect | (i) Monocular <br> cue |


| (b) Aerial <br> perspective | (ii) Relative size <br> hypothesis |
| :--- | :--- |
| (c) Ponzo effect | (iii) Binocular <br> cue |
| (d) Convergence | (iv) Optical <br> illusion |

## Options:-

1). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
2). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
3). (a)-(iii), (b)-(i), (c)-(ii), (d)-(iv)
4). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
79. In which kind of bureaucracy operating core is considered as the dominant group?

## Options:-

1). Machine bureaucracy
2). Divisionalized structure
3). Adhocracy
4). Professional bureaucracy
80. Neurons make up only about percent of the brain's cells and other_ percent are glia cells.

## Options:-

1). 20 percent; 80 percent
2). 80 percent; 20 percent
3). 10 percent; 90 percent
4). 90 percent; 10 percent
81. The rapid changes in performance level as the size of reinforcement is varied is called

Options:-
1). Instinctual drift
2). Spread of effect
3). Reminiscence effect
4). Crespi effect
82. $\qquad$ such as $\qquad$ believe that depth perception is innate.

## Options:-

1). Empiricists, Descartes
2). Nativists, Descartes
3). Empiricists, Berkeley
4). Nativists, Berkeley
83. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): In multiple regression, the b or $\beta$ coefficient associated with a given predictor is sometimes statistically non-significant, although the correlation between the criterion and the given predictor is significant.

Reason (R): In multiple regression, the $b$ or $\beta$ coefficients are partial regression coefficient

## Options:-

1). (A) is false, but (R) is true.
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). (A) is true, but (R) is false.
4). Both (A) and (R) are true, but (R) is the correct explanation of (A).
84. The best home environment for intellectual development is one in which
i). Child is encouraged to work out problems with guidance and support from parents.
ii). Parents tell the child what to do.
iii). Child is left on his or her own.
iv). Child is facilitated more than required.

Choose the correct answer from the code given below:

## Options:-

1). Only (i)
2). (ii) and (iv)
3). (i) and (ii)
4). (i), (ii), (iii) and (iv)
85. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): New employee in
organizations generally lack quality threshold performance.

Reason (R): The confusion and disorientation is experienced by many newcomers to an organization.

## Options:-

1). (A) is true, but (R) is false.
2). Both (A) and (R) are true, but (R) is the correct explanation of (A).
3). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
4). (A) is false, but (R) is true.
86. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): While scaling the attitude items (statements) by the method of equal appearing intervals, median is often used as the measure of scale values.

Reason (R): The distribution of categories, assigned by the judges, is skewed for several items.

## Options:-

1). (A) is false, but (R) is true.
2). Both (A) and (R) are true, but (R) is the correct explanation of (A).
3). Both (A) and (R) are true, but (R) is
not the correct explanation of (A).
4). (A) is true, but (R) is false.
87. Humanistic approach to personality is characterised by
i). Emphasis on personal responsibility
ii). No denial to importance of past, but more focus on percent
iii). Description of naturally striving persons
iv). Description of individual differences along some dimensions

Choose the correct answer from the code given below:

## Options:-

1). (iii) and (iv) are correct; (i) and (ii) incorrect
2). (i), (ii) and (iv) are correct, (iii) is incorrect
3). (i) and (ii) are correct; (iii) and (iv) are incorrect
4). (i), (ii) and (iii) are correct; (iv) is incorrect
88. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): Rogers contends that ideal condition for the development of healthy self-concept and movement towards becoming fully
functioning is unconditional regard.

Reason (R): Unconditional positive regard can generate incongruence between true-self and experience.

## Options:-

1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). (A) is true, but (R) is false.
3). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
4). (A) is false, but (R) is true.
89. The basic rules of language used for learning and communication comprise of
i). Phonemes
ii). Morphemes
iii). Syntax
iv). Speech

Choose the correct answer from the code given below:

Options:-
1). (i), (ii) and (iv)
2). (ii), (iii) and (iv)
3). (i), (ii) and (iii)
4). (i), (iii) and (iv)
90. Myelin stains and Nissl Stains identify $\qquad$ and $\qquad$ respectively.

Options:-
1). Neural pathways, Neural cell bodies
2). Neural cell bodies; Neural pathways
3). Nuclei; Neural cell bodies
4). Neural pathways; White matter
91. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): As one enters a dimly lit room after being exposed to bright light, retinal rods become more sensitive.

Reason (R): Unconditional Dark adaptation enables a person to see in dim light.

## Options:-

1). (A) is false, but (R) is true.
2). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
3). Both (A) and (R) are true, but (R) is the correct explanation of (A).
4). (A) is true, but (R) is false.
92. Match list I with List II and select the correct answer using the code given below:

| (a) Prudence | (i)Undergoing <br> hardships for their <br> benefit |
| :--- | :--- |
| (b) Justice | (ii)Controlling <br> disruptive emotions <br> and practicing self- <br> discipline |
| (c) Fortitude | (iii)Fulfilling <br> obligations to <br> parents and <br> respecting their <br> rights |
| (d) | (iv)Using reason for <br> their benefit |
| Temperance |  |

## Options:-

1). (a)-(iv), (b)-(iii), (c)-(i), (d)-(ii)
2). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
3). (a)-(iii), (b)-(iv), (c)-(ii), (d)-(i)
4). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
93. Which of the following are correct according to "levels of processing approach"?
i). Recall of words with visual characteristics is better than words with semantic characteristics.
ii). Recall of words with self-reference is better than words with sematic characteristics.
iii). Recall of words with semantic characteristics is better than words with acoustic characteristics.
iv). Recall of words with semantic characteristics is better than words with acoustic characteristics.

Choose the correct answer from the code given below:

## Options:-

1). (ii) and (iii)
2). (iii) and (iv)
3). (i) and (ii)
4). (ii), (iii) and (iv)
94. Which of the following are the mnemonic devices?
i). Categorical clusters
ii). Peg-word system
iii). Method of loci
iv). Heuristic

Choose the correct answer from the code given below:

## Options:-

1). (i) and (ii)
2). (i), (ii) and (iii)
3). (i), (ii) and (iv)
4). (i), (ii), (iii) and (iv)
95. Match list I with List II and select the correct answer using the code given below:

## List I (Term)

List II (Description)

| (a) Fetishism | (i) Sexual urges and <br> arousing fantasies <br> involving cross- <br> dressing |
| :--- | :--- |
| (b) <br> Necrophilia | (ii) Sexual arousal <br> or fantasies about or <br> actual use of non- <br> living objects |
| (c) <br> Frotteurism | (iii) Sexual urges <br> involving touching <br> or rubbing a non- <br> consenting person |
| (d) | (iv) Sexual <br> obsession with <br> corpses |
| Transvestic <br> fetishism | coser |

## Options:-

1). (a)-(ii), (b)-(i), (c)-(iii), (d)-(iv)
2). (a)-(ii), (b)-(iv), (c)-(i), (d)-(iii)
3). (a)-(i), (b)-(iii), (c)-(ii), (d)-(iv)
4). (a)-(ii), (b)-(iv), (c)-(iii), (d)-(i)

## Comprehension:

Instruction. Read the following paragraph and answer the five questions which follow.

A researcher working in the vocational interests surveyed different interest assessment tools and after a careful scrutiny selected 68 scales presumably covering all areas of vocational interests. He administered all these scales to a large
sample ( $\mathrm{N}=750$ ). The researcher correlated every scale with every other scale and obtained $68 \times 68$ correlation matrix. The 68x68 correlation matrix, without altering any of the diagonal elements, was factor analyzed and the unrotated factors were extracted. The cattell's scree suggested 11 factors, where as Kaiser- Guttman's root $\geq$ 1 criterion suggested 14 factors for further rotation. The eleven factors explained 72 percent of varianve. The eleven factors were varimax-rotated. After examining the results and discussion, the researcher decided to carry out the second-order factor analysis. He, therefore, re-rotated the eleven factors and found that some of the inter-factor correlations were fairly high. The second-order factor analysis suggested three second-order factors which were fairly interpretable.
96. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason (R). Read the statements and choose the correct answer using the code given below:

Assertion (A): In the above work, the researcher preferred cattell's screeplot over Kaiser- Guttman's criterion.

Reason (R): Even with a small number of variables, KaiserGuttman's criterion always leads to the extraction of more factors, as compared to cattell's scree.

Options:-
1). Both (A) and (R) are true, but (R) is not the correct explanation of (A).
2). (A) is true, but (R) is false.
3). Both (A) and (R) are true, but (R) is the correct explanation of (A).
4). (A) is false, but ( $R$ ) is true.
97. During re-rotation of the first-order factors, which of the following methods is/are likely to have been used?
i). Oblimin
ii). Promax
iii). Quartimax
iv). Equamax

Choose the correct answer from the code given below:

## Options:-

1). (ii), (iii) and (iv)
2). (i) and (ii)
3). (iii) and (iv)
4). Only (i)
98. Which of the following factors extraction methods have not been used in the above work while extracting the first-order factors?
i). Principle axes method
ii). Principle components method
iii). Maximum likelihood method
iv). Generalized least squares method

Choose the correct answer from the code given below:

## Options:-

1). (ii) and (iv)
2). (i), (iii) and (iv)
3). (i) and (iii)
4). (ii) and (iii)
99. The three second-order factors would explain of the variance among 68 scales.

## Options:-

1). More than 72 percent
2). 72 percent
3). 100 percent
4). Less than 72 percent
100. Given below are two statements, one labelled as Assertion (A) and the other labelled as Reason ( R ). Read the statements and choose the correct answer using the code given below:

Assertion (A): In the above work, the researcher preferred cattell's scree over Kaiser-Guttman's root $\geq 1$ criterion.

Reason (R): The angles of separation among varimax-rotated factors are non-ninety.Options:-
1). Both (A) and (R) are true, but (R) is the correct explanation of (A).
2). (A) is true, but (R) is false.
3). (A) is false, but (R) is true.
4). Both (A) and (R) are true, but (R) is not the correct explanation of (A).

# M.PHIL IN CLINICAL PSYCHOLOGY 

 USEFUL FOR ALL M.PHIL CLINICAL PSYCHOLOGY \& PSY.D ENTRANCE
## M.PHIL IN <br> CLINICAL PSYCHOLOGY

Useful for all M.Phil Clinical Psychology \& PsyD Entrance
OTTA ARVIND


# June 2019 Paper II 

1. Mr A approached the therapist for anger management After Mr A narrated an incident in which he experienced anger. Which of the following is the most appropriate way of further questioning at initial level'
1). Could You please tell me why did you get angry’
2). Could you please explain what made you angry'
3). Please help me understand whom did you get angry at
4). Please explain how did you feel when you were angry
2. Which of the following are true for bootstrapping?
a). It involves large number of subsamples.
b). It does not rely on assumptions about population.
c). It is applicable in case of nonmetric data only.
d). It is based on sample data only.

Select the correct option:
1). Only (a) and (b)
2). Only (a), (b) and (c)
3). Only (a), (b) and (d)
4). Only (b), (c) and (d)
3. In Torrance Test of Creative Thinking (figural), picture construction activity is scored for which of the following?
a). Fluency
b). Flexibility
c). Originality
d). Elaboration

Select the correct option:
1). Only (a) and (b)
2). Only (c) and (d)
3). Only (b), (c) and (d)
4). (a). (b). (c) and (d)
4. Arrange the following in correct sequence of development of emotional expressions:
a). Self-conscious emotions emerge but depend on monitoring and encouragement of adults.
b). Expression of happiness increases while interacting with familiar people.
c). Anger and Fear increase in frequency and intensity.
d). Self conclusion emotions are clearly linked to self-evaluation.

Select the correct option:
1). (b) $\rightarrow(\mathrm{a}) \rightarrow(\mathrm{c}) \rightarrow(\mathrm{d})$
2). (b) $\rightarrow$ (c) $\rightarrow$ (a) $\rightarrow$ (d)
3). (b) $\rightarrow(\mathrm{c}) \rightarrow(\mathrm{d}) \rightarrow(\mathrm{a})$
4). $(\mathrm{c}) \rightarrow(\mathrm{b}) \rightarrow(\mathrm{a}) \rightarrow(\mathrm{d})$
5. Limbic system, basal ganglia and corpus striatum are parts of which section of brain?
1). Midbrain
2). Hindbrain
3). Telencephalon
4). Diencephalon
6. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): Focus group involves unstructured interview

Reason (R): Focus group involves interaction among participants moderated by the researcher, as a source of data.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
7. Psychometric tests of creativity Like Torrance Tests of Creative Thinking Index measure creativity in terms of
1). Person
2). Product
3). Process
4). Persuasion
8. Which of the following is true about radio immunological assays'
1). These are methods to measure hormones
2). These methods ware discovered by Jay Tepperman
3). These are anatomical methods
4). These measure brain structures
9. A competent and a well-performing female !riddle level manager did not consider herself suitable for the position of senior manager thinking that females are not suitable for such high positions This is a typical example of which of the following
1). glass-ceding phenomenon
2). low motivation to approach success
3). gender discrimination
4). high motivation to avoid failure
10. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): Tolman's purposive behaviourism was considered to be a major advancement in the field of Psychology.

Reason (R): Pre-Tolman behaviourism excessively emphasized S-R relations and ignored cognitive processes

Choose the correct answer from option given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A)is true but (R) is false
4). (A) is false but (R) is true
11. Which of the following are characteristics of post-trauma growth?
a). Relationships are strengthened or enhanced
b). Self-views become more positive
c). Life philosophies become ambiguous
d). Greater acceptance of personal limitations

Select the comet option:
1). (a), (b) and (c) only
2). (a). (b), (d) only
3). (b), (c) and (d) only
4). (a), (c) and (d) only
12. Match List-I with List-II

| List-I <br> (Psychologist) | List-II (Definition) |
| :--- | :--- |
| a. Binet and <br> Simon | i) The power of <br> good response <br> from the <br> perspective of <br> truth or fact |
| b.Terman | ii) The capacity to <br> judge, understand <br> and reason well |


| c. Thorndike | iii) The capacity <br> to form concepts <br> and grasp their <br> significance |
| :--- | :--- |
| d.Eysenck, M. <br> W. | iv) Error-free <br> transmission <br> of information <br> thorough the <br> cortex |

Select the correct option:
1). (a)--(iv); (b)-(iii), (c)-(i); (d)-(ii)
2). (a)--(i); (b)-(ii), (c)-(iii); (d)-(iv)
3). (a)--(ii); (b)-(iii), (c)-(i); (d)-(iv)
4). (a)--(iii); (b)-(ii), (c)-(iv); (d)-(i)
13. Skills that are operated automatically and without thinking are stored in which Memory?
1). Implicit memory
2). Explicit memory
3). Flashbulb tummy
4). Autobiographical memory
14. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): According to classical theory of test scores, total variance is equal to true variance plus error variance.

Reason (R): Classical theory of test scores assumes significant but low positive correlation between true scores and error scores.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
15. What is the term given to 'autonomy or being self-determining, independent and able to resist social pressures to think and act in certain ways?
1). Emotional well-being
2). Social well-being
3). Psychological well-being
4). Physical well-being
16. Which of the following are the behaviours identified by Maslow that lead to self actualization?
a). Growth choices
b). Use of Ego defence
c). Self-awareness
d). Cocentration

Select the correct option:
1). (a). (b) and (c) only
2). (a), (c) and (d) only
3). (c) and (b) only
4). (a) (b) and (d) only
17. The vicious circles that maintain depression. loneliness and shyness can be broken by social skill training by positive experience that after self-perception by changing negative thought patterns

This is the description of which social-psychological approach to treatment?
1). Social skill training
2). Explanatory Style therapy
3). Internal attribution
4). Social influence
18. Which of the following is a step in transformative change unpredictable and often affective experience occurs
1). Integration
2). Preparation
3). Inspiration
4). Organic inquiry
19. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R); Read the statements.

Assertion (A): Clients must be allowed complete freedom to discuss in their natural manner to communicate respect and acceptance

Reason (R): Completely suspending the judgment and expensing positive regard are Rogers; core therapeutic conditions

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (A) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true

## 20. Match List-I with List-II

| List-I (Concept) | List-II <br> (Description) |
| :--- | :--- |
| a. Reward power | i) Potential to <br> deliver threats <br> and punishment <br> to others |
| b.Coercive power | ii) Authority <br> of a person by <br> virtue of certain <br> charecteristics |
| c. Referent power | iii) Positive <br> reinforcement <br> to produce <br> change |
| d.Legitimate | iv) Power to <br> power |

## Select the correct option:

1). (a)--(iii); (b)-(ii), (c)-(iv); (d)-(i)
2). (a)--(iv); (b)-(iii), (c)-(ii); (d)-(i)
3). (a)--(iii); (b)-(i), (c)-(iv); (d)-(ii)
4). (a)--(i); (b)-(ii), (c)-(iv); (d)-(iii)
21. Which of the following explains the theory's of ability to organize and explain several otherwise disjointed observations?
1). Heuristic function
2). Synthesizing function
3). Principle of verification
4). Scientific function
22. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R) Read the statements:

Assertion (A): According to Rogers, all people are capable of growth and personal development.

Reason (R): Positive change is a natural and expected progression

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
23. Jung identified eight personality types on the basis of which of the following
1). Two attitudes and four functions
2). Four attitudes and two functions
3). Four attitudes and four functions
4). Two attitudes and six functions
24. Given below are two statements, one Labelled as Assertion (A) and other labelled as Reason (R). Read the statements:

Assertion (A): If all the assumptions are fulfilled. addition of any predictor in the Multiple Regression Analysis will increase the value of coefficient of determination.

Reason (R): Correlation of criterion variables with the predictor variables can be positive or negative.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of(A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
25. A 30 year -old man identified as Mr. K. C. suffered a serious motorcycle accident. Mr. K. C. remembers many things but cannot everything Mr.
K. C. seems to have which memory loss?
1). Semantic
2). Episodic
3). Procedural
4). Working memory
26. While conducting an experiment, the research manipulates the independent variable within a pre decided range. Which of the following describes this type of research?
1). Quasi experiment
2). Random effect model
3). Fixed effect model
4). Mixed-method approach
27. Consideration of mental health need of persons with cancer will have positive effects on
a). Quality of life
b). Emotional well-being
c). Positive biological changes
d). Killing carcinogenic cells

Select the correct option:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b). (c) and (d) only
28. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the
statements.

Assertion (A): In simple regression analysis, if the value of one regression coefficient $\left(\mathrm{b}_{\mathrm{xy}}\right)$ is less than 1-00, the value of second regression coefficient $\left(\mathrm{b}_{\mathrm{yx}}\right)$ has to be less than 1-00.

Reason (R): The correlation between two variables $x$ and $y$ is equal to the geometric mean between the two regression coefficients ( $\mathrm{b}_{\mathrm{xy}}$ and $\mathrm{b}_{\mathrm{yx}}$ )

Choose the correct answer from the options given below:
1). Both (A) and (R) ue true and( $R$ ) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A)is true but (R) is false
4). (A) is false but (R) is true
29. Which one of the following is the correct answer of the experiment conducted in University of California at Santa Barbara, individuals running on jogging path speed up as they came upon a woman seated on the grass facing them rather than sitting with her back turned?
1). Distraction conflict
2). Presence of co-actor
3). Evaluation apprehension
4). Free riders
30. Which one of the following is NOT a characteristic of attention'?
1). processing capacity and selectiveness
2). automatic processing
3). initial detection of stimuli
4). control
31. What is theoretical approach called which attempts to explain completely the phenomenon of one field of study in terms of the dynamics of a more basic field?
1). Interactionism
2). Reductionism
3). Pragmatism
4). Comfliant solution
32. According to Adler which of the following is used by the neurotic to escape from the problems?
1). Depreciation
2). Self accusation
3). Distancing
4). Safeguarding strategies
33. Which among the following are the assumptions on which Binet developed his first test of intelligence?
a). Mental competence increases over the childhood years
b). Child's relative standing in mental development compared to his age group will remain constant as the child grows.
c). Childs relative standing in mental development compared to his age group increases as the child grows
d). Mental competence decreases over the childhood years

## Select the correct option:

1). (a) and (b) only
2). (a) and (c) only
3). (b) and (c) only
4). (b) and (d) only
34. On a Wechsler Type Adult Intelligence Scale, having normally distributed scores, the subject had a percentile rank of 84 . His deviation IQ Would be
1). 84
2). 85
3). 115
4). 120
35. According to self-determination theory, which of the following form the bases of intrinsic motivation?
1). Experience, Competence
2). Competence, Autonomy
3). Competence, Novelty seeking
4). Novelty seeking,Sensation seeking
36. Match List-I with List-II

## List-I (Concept)

## List-Il

(Description)

| a. Naturalistic intelligence | i) Skill critical and important for archaeologists and botanists |
| :---: | :---: |
| b.Cognitive processing speed | ii) Ability to execute easy and highly overleamed cognitive tasks |
| c. Metacomponents | iii) Mental <br> processes individuals use effectively to guide their problemsolving efforts |
| d.Motivating oneself | iv) Delaying gratification and stifling impulsiveness. |

## Select the correct option:

a). (a)-(i): (b)-(ii): (c)-(iii): (d)-(iv)
b). (a)-(ii): (b)-(i): (c)-(iv): (d)-(iii)
c). (a)-(iii): (b)-(iv): (c)-(i): (d)-(ii)
d). (a)-(iv): (b)-(iii): (c)-(ii): (d)-(i)
37. Which of the following is/ are true about rhodopsin?
a). It is a rod pigment that enables vision in low light
b). It is a cone pigment that enables vision in bright light
c). It is a G-protein coupled receptor
d). It is a cone pigment and G-protein coupled receptor.

Select the correct option:
1). (a) only
2). (a). (c) and (d)only
3). (b) only
4). (a) and (c) only
38. Mrs. B has attained the level of ‘self' in that she now takes genuine pleasure in prayer, meditation and other spiritual activities. Which type of self is this in sufism?
1). Serene Self
2). Inspired Self
3). Pleased Self
4). Pure Self
39. Match List-I with List-II :

| List-I (Concept) | List-II <br> (Explanation) |
| :--- | :--- |
| a. Mental <br> representation | i) Building <br> schemas through <br> direct interaction <br> with environment |
| b.Operations | ii) Using current <br> schemas to <br> interpret the <br> external world |
| c. Adaptation | iii) The ability <br> to remember <br> and copy the <br> behaviour of <br> models who are <br> not present |


| d.Assimilation | iv) Mental <br> representation of <br> actions they obey <br> using logical rules |
| :--- | :--- |

Select the correct option:
a). (a)-(iv): (b)-(iii): (c)-(i): (d)-(ii)
b). (a)-(iv): (b)-(ii): (c)-(i): (d)-(iii)
c). (a)-(iii): (b)-(iv): (c)-(i): (d)-(ii)
d). (a)-(ii): (b)-(i): (c)-(iv): (d)-(iii)
40. First make a small request, when the person complies, make another large request. This concept is based on which compliance technique?
1). Foot-in-the-dooe
2). Door-in-the-face
3). Lowball
4). Thats not at all
41. When acetylcholine links the post synaptic side, it generates a depolarisation. What do you call it?
1). Inhibitory Post synaptic Potential
2). Excitatory Post synaptic Potential
3). End plate potential
4). End plate potential and Inhibitory Post synaptic Potential
42. The interaction of sensory impulses indicates the complexity of stimulation and therefore the difficulties in predicting behaviour. Behaviour is seldom a function
of only one stimulus rather it is a function of many stimuli

The above explanation is based on which learning theory?
1). Guthrie's theory
2). Pavlov's theory
3). Hull's theory
4). Tolman`s theory
43. Match List-1 with List-II :

| List-1 <br> (Psychologist) | List-11 (Concept) |
| :--- | :--- |
| a. Carol Ryff | i) Psychological <br> well-being |
| b.Seligman | ii) Signature <br> strength |
| c. Victor Frankl | iii) Post- <br> traumatic growth |
| d.Suler | iv) Online <br> inhibition effect |

## Select the correct option:

1). (a)-(i): (b)-(ii): (c)-(iii): (d)-(iv)
2). (a)-(ii): (b)-(iv): (c)-(i): (d)-(iii)
3). (a)-(iii): (b)-(i): (c)-(iv): (d)-(ii)
4). (a)-(iv): (b)-(iii): (c)-(ii): (d)-(i)
44. Match List-I with List-II:

| List -I (Concept) | List -II ) <br> Description) |
| :--- | :--- |
| a. Big-C <br> creativity | i) Creativity of <br> eminence |
| b.Little-C <br> creativity | ii) Creativity of <br> everyday life <br> recognised by <br> others |
| c. Minei -C <br> creativity | iii) Subjective <br> and personal <br> form of day-to- <br> day creativity |
| d.Pro-C <br> creativity | iv) Professional <br> creativity <br> which has not <br> attained status of <br> eminence |

## Select the correct option

1). (a)-(i): (b)-(ii): (c)-(iii): (d)-(iv)
2). (a)-(ii): (b)-(i): (c)-(iv): (d)-(iii)
3). (a)-(iii): (b)-(iv): (c)-(i): (d)-(ii)
4). (a)-(iv): (b)-(iii): (c)-(ii): (d)-(i)

## 45. Match List-I with List-II :

| List-I (Schools of <br> Psychology) | List-II <br> (Concept) |
| :--- | :--- |
| a.Psychoanalysis | i) Elements <br> of conscious <br> experience |


| b.Behaviourism | ii) Self- <br> actualization |
| :--- | :--- |
| c. Structuralism | iii) <br> Unconscious <br> processes |
| d.Transpersonal <br> Psychology | iv) S-R <br> relations |

Select the correct option:
1). (a)-(iii): (b)-(i): (c)-(iv): (d)-(ii)
2). (a)-(iii): (b)-(iv): (c)-(i): (d)-(ii)
3). (a)-(i): (b)-(iv): (c)-(ii): (d)-(iii)
4). (a)-(i): (b)-(ii): (c)-(iv): (d)-(iii)
46. Multiple sclerosis is
a). demyelinating disorder
b). an autoimmune disease
c). always accompanied by amnesia and cognitive disorder
d). known to lead to jerky movements

Select the correct option:
1). (a) and (b) only
2). (a), (b) and (c) only
3). (a), (b) and (d) only
4). (a) and (d) only
47. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): If children watch
programmes with violent and aggressive contents. they themselves take recourse to violent and aggressive behaviour.

Reason (R): Children learn aggressive behaviour from media through observational learning. where the observed behaviour need not be positively reinforced.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
48. Who proved this observation that cyclists seems to be ride faster when they raced against other cyclist than when they are raced alone?
1). Zajon
2). Allport
3). Baron
4). Norman Triplett
49. Given below are two statements one labelled is Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): Method of calculating IQ in terms of MA/CA *100 as such
does not work with adults.

Reason (R): Intelligence does not increase linearly with age past childhood.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
50. The inferential technique that A borrowed his father's car during a college vacation and smashed it after the party A attended. Expected reactions of his father runs through A's mind and generates several possibilities. It is the example of which heuristic?
1). Availability heuristic
2). Representativeness heuristic
3). Conjunction Error
4). Stimulation heuristic
51. The cognitive approach of prejudice arises from which theory that an individual's self-concept derives partly from membership in an 'ingroup'?
1). Realistic group conflict theory
2). Scapegoat theory
3). Frustration aggression theory
4). Social identity theory
52. Choose the correct answer for leadership style. low task, low relationship style:
1). Participating style
2). Selling style
3). Delegating style
4). Telling style
53. Which of the following is degenerative disease accompanied by Amnesia caused by front temporal lobular degeneration and depression?
1). Alzheimer`s disease
2). Parkinson's disease
3). Pick's disease
4). Huntigton's disease
54. Positive emotions are expressed as a result of activation of which of the following?
1). Frontal areas of right hemisphere
2). Pre-frontal areas of right hemisphere
3). Frontal areas of left hemisphere
4). Pre-frontal areas of left hemisphere
55. Who has proposed a three componential theory of wisdom explaining cognitive, affective and reflective wisdom?
1). Sternberg
2). Baltes
3). Chandler
4). Ardelt
56. A 12-year-old boy started showing a gradual onset of jerky. uncontrolled movements in limbs with clumsiness, frequent falling. slurred speech and drooling caused by HTT mutation. What disorder is he suffering from?
1). Ataxia
2). Huntington $s$
3). Dystonia
4). Essential tremors
57. In Cattell's theory, Dynamic Lattice shows the relationship among which of the following'
1). Ergs, sentiments and ability traits
2). Ergs, attitudes and temperamental traits
3). Sentiments and ergs
4). Ergs, sentiments and attitudes
58. Match List-I with List-II


| b.Hedonic <br> adaptation | ii)Happiness due <br> to circumstances <br> tends to be <br> temporary |
| :--- | :--- |
| c.Type-A <br> behaviour | iii) Hurry syndrome |
| d.Undoing <br> hypothesis | iv) Positive <br> emotions lead to a <br> quick recovery from <br> detrimental effects |

Select the correct option:
1). (a)-(i) (b)-(ii) (c)-(iii) (d)-(iv)
2). (a) (ii) (b)-(iv) (c)-(i) (d)-(iii)
3). (a)-(iii) (b)-(i) (c)-(iv) (d)-(ii)
4). (a)-(iv) (b)-(iii) (c)-(ii) (d)-(i)
59. The major function of parathyroid is to maintain the level of
1). calcium in blood
2). proteins in blood
3). vitamin D in blood
4). gluco-corticoids in blood
60. Given below are two Statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): A 3- to 4-year-old will readily hand over a blanket to another individual who is rubbing hands and shivering a lot

Reason (R): In sensitive face-to-face communication, infants connect emotionally with their caregivers, this experiences are believed to be foundation for empathy.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
61. Repeated presentation of negative events in mass-media may lead to increase in the occurrence of such negative events because of
1). wither effect
2). contagion effect
3). frequency effect
4). Crespi effect
62. Marked impairments in establishing social interactions and living in their own worlds, repetitive behaviour patterns and non-existent a poor language skills are three major characteristics of which disorder?
a). Autism
b). Obsessive-compulsive disorder
c). Catatonic schizophrenia
d). Apraxia

Select the correct option:
1). Only (a)
2). Only (b) and (c)
3). Only (d)
4). Only (a) and (d)
63. Match List-I with List-II :

| List-1 <br> (Psychologist) | List-11 (Concept) |
| :--- | :--- |
| a. Kelley | i) Constructive <br> alternativism |
| b.Eysenck | ii) Hedonic tone |
| c. Cattell | iii) Hypothetico- <br> deductive spiral |
| d.Hull | iv) Response <br> hierarchies |

Select the correct option:
1). (a)-(i); (b)-(iii); (c)-(ii); (d)-(iv)
2). (a)-(ii); (b)-(iv); (c)-(i); (d)-(iii)
3). (a)-(i); (b)-(ii); (c)-(iii); (d)-(iv)
4). (a)-(ii); (b)-(i); (c)-(iv); (d)-(iii)
64. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): Intelligent teachers select information that is relevant for their pedagogical purpose.

Reason (R): Selective combination involves, determining which elements in a set of information are relevant for a given purpose.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
65. Who gave the statement that the nature and frequency of human aggressive behaviour varies tremendously across human societies and likely to occur in some than others?
1). Borowitz
2). Freud
3). Dollard and Miller
4). Lorenz
66. Which of the following is NOT true ?
1). At the time of birth, the brain is not fully lateralised rather it is plastic
2). Though the left hemisphere is broadly associated with language development, yet if it is injured during first few years, other regions take over language functions to attain the normal language Competence
3). Damage to the left frontal lobe areas usually yields language comprehension problems.
4). Broca's area supports grammatical processing and language production
67. Fill in the blanks by choosing the right sequence

In the upside-down and reversedimage projection process on. the $\qquad$ bends the rays entering the eye and the light rays from the top of an object are projected onto at the bottom of $\qquad$ .

## Select the correct option:

1). receptors, lens, retina, retina
2). lens, retina, receptors, retina
3). Retina, lens, receptors, retina
4). retina, lens, retina, receptors
68. Which of the following sequences of decision making perspectives of prosocial behaviour is correct?
1). Perceived need taking personal responsibility $\rightarrow$ weighing the cost and benefits $\rightarrow$ deciding how to help $\rightarrow$ help is given
2). Taking personal responsibility $\rightarrow$ deciding how to help $\rightarrow$ help is given $\rightarrow$ weighing the cost and benefits $\rightarrow$ perceived need
3). Weighing the cost and benefits $\rightarrow$ perceived need $\rightarrow$ deciding how to help $\rightarrow$ help is given $\rightarrow$ taking personal responsibility
4). Perceived need $\rightarrow$ weighing the cost and benefits $\rightarrow$ deciding how to help $\rightarrow$ taking personal responsibility $\rightarrow$ help is given
69. When people are pressurized to admit guilt, but privately continue to believe in their own innocence. Choose the correct answer of above statement
1). Voluntary false confession
2). Coerced-compliant false confession
3). Coerced-internalized false confession
4). Character evidences
70. Torrance used the term 'creatively handicapped' for whom?
1). Students very high in creativity but low in academic achievement
2). Students high in intelligence but low in creativity
3). Students average in both intelligence and creativity
4). Students with low levels of both intelligence and creativity
71. Hold a pencil at arm's length and look at it first with one eye then with the other. There is a little difference between the two views relative to the background. Now bring the pencil just six inches away from your face and try the same thing. This time you will perceive a great difference between the two views. Which one is the correct answer of above example?
1). Monocular cue
2). Binocular cue
3). Top-down processing
4). Bottom-up processing
72. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statement.

Assertion (A): Mental stress may cause cardiac is schema

Reason (R): Stress unfavorably affects the balance between cardiac demand and supply.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A)is true but (R) is false
4). (A) is false but (R) is true
73. Which attention is shifted without moving the eyes, commonly referred to as seeing something out of the corner of one's eye?
1). Convert attention
2). Overt attention
3). Divided attention
4). Span of attention
74. Match List-I with List-II :
List -I
(Type of skin

## List-I <br> (Sensory

receptors)

| a. Meissner`s \\ corpuscles \end{tabular} & i) Cold \\ \hline \begin{tabular}{l}  b.Pacinian \\ corpuscles \end{tabular} & ii) Pain \\ \hline \begin{tabular}{l}  c. Krauser`s end <br> bulbs | iii)Touch |
| :--- | :--- |
| d.Free nerve <br> ending | iv) pressure |

1). (a)-(ii); (b)-(iv); (c)-(iii); (d)-(i)
2). (a)-(iii); (b)-(iv); (c)-(i); (d)-(ii)
3). (a)-(iv); (b)-(i); (c)-(ii); (d)-(iii)
4). (a)-(iv); (b)-(ii); (c)-(iii); (d)-(i)
75. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): According to Freud, painful memories are the target of Repression.

Reason (R): Repression can be primal i.e. innately part of the Id or Proper i.e. unacceptable derivate of original Id impulses.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not
the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
76. Mechanistic view of motivation can be characterised by which of the following?
a). $\mathrm{S}-\mathrm{O}-\mathrm{R}$
b). Direction is determined by S-R bonds.
c). Probability of habits depends on prior reinforcement contingencies.
d). Persistence of behaviour

Select the correct option:
1). Only (a), (b) and (c)
2). Only (a), (b) and (d)
3). Only (b), (c) and (d)
4). (a), (b), (c) and (d)
77. Which of the following endeavours to revalue the unique qualities associated with womanhood and feminity?
1). Cultural feminism
2). Liberal feminism
3). Radical feminism
4). Socialistic feminism
78. Mayer-Salovey-Caruso Emotional Intelligence Test (MSCEIT) measures which of the following?
1). Perceiving emotions
2). Using emotions to facilitate thought
3). Understanding emotions
4). Self-motivation

Select the correct option:
1). (a) and (b) only
2). (c) and (d) only
3). (a), (b) and (c) only
4). (b), (c) and (d) only
79. The quotation, "People believe good things should happen to good people and bad things to bad people", represents
1). Blank-out hypothesis
2). Just world hypothesis
3). Kama-hypothesis
4). Retribution hypothesis
80. An observer watches the video in which the speaker's lips form the sound 'ga-ga' while the sound trace provides speech that is normally perceived as "ba-ba. The conjunction of these conflicting sources produces the perception of 'da-da' which integrates these information and results in which illusion?
1). Cross model illusion
2). Size illusion
3). Muller-Lyer illusion
4). Visual illusion
81. Retrieval is more commonly explained as the basis of which generation recognition theory?
a). Infomation Processing
b). Iconic Image
c). Sensory Register

## d). Primary Effect

Select the correct option:
1). (a), b) and (c) only
2). (a) only
3). (b) and (c) only
4). (b), and (d) only
82. Which of the following is correct explanation of 'outgroup homogeneity effect'?
1). Members of an in-group assume that other in-group members show their attitudes and values
2). Perception that members of outgroup are more similar to each other than members of in-group are to each other
3). The tendency to give more favourable evaluation and greater rewards to members of out-group
4). People are arbitrarily classified into group than allowed to allocate reward to each other
83. Which of the following sequences of Bandura's observational learning is correct?
1). Attention process $\rightarrow$ retention $\rightarrow$. production $\rightarrow$ motivation
2). Retention attention process $\rightarrow$ production motivation
3). Attention process motivation retention production
4). Attention process retention motivation production
84. Projective measures, particularly inkblot tests, index which of the following?
1). Novelty context of creativity
2). Meaning context of creativity
3). Domain-specific Creativity
4). everyday creativity
85. Which of the following theorists used the idiographic approach to personality’
a). Allport
b). Kelley
c). Cattell
d). Eysenck

## Select the correct option:

1). Only (a) and (b)
2). Only (a) and (c)
3). Only (c) and (d)
4). Only (a), (c) and (d)
86. Match List-I with List-II:

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List I
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## List II (Description)

```
(Concept)
a. Impairment
i)Any loss or abnormality of psychological ,physiological or anatomical structure or function
```

| b. Disability | ii) Any restriction <br> or lack of ability to <br> perform an activity <br> in age appropriate <br> manner |
| :--- | :--- |
| c. Handicap | iii)Perception and <br> assessment of one's <br> abilities to be lower <br> relative to others |
| d.Disad- <br> vantage | iv) Inability to <br> perform with <br> expected norms |

Choose the correct option from the option given below:
1). (a)-(i); (b)-(ii);(c)-(iii);(d)-(iv)
2). (a)-(ii); (b)-(iv);(c)-(i);(d)-(iii)
3). (a)-(iii); (b)-(i);(c)-(iv);(d)-(ii)
4). (a)-(iv); (b)-(iii);(c)-(ii);(d)-(i)
87. According to Jung,what is made up of all the archetypes taken together'
1). Personal unconscious
2). Collective unconscious
3). Mandala
4). Shadow
88. Which of the following are steps of problem- solving cycle?
a). Problem identification
b). Problem definition
c). Organization
d). Allocation of resources

Select the correct option:
1). (a) and (b) only
2). (c) and (d) only
3). (b), (c) and (d) only
4). (a), (b). (c) and (d)
89. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): The likelihood that fetal alcohol syndrome will occur depends on the social environment

Reason (R): Social influences also act upon developing the brain and mind

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the correct explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true
90. Given below are two statements one labelled as Assertion (A) and other labelled as Reason (R). Read the statements.

Assertion (A): Changing client’s perception requires persuasive skills and direction from the counsellor and such input is known as 'lead'.

Reason (R): Counsellor should make minimum verbal responses and maintain silence so that clients feel some pressure to continue, and will choose to continue with minimum input from the counsellor; thus counsellor taking a good lead.

Choose the correct answer from the options given below:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true but (R) is not the fated explanation of (A)
3). (A) is true but (R) is false
4). (A) is false but (R) is true

Read the following paragraph and answer the five questions which follow

A psychologist wanted to develop an achievement test in Chemistry for SSC students of central schools For this purpose, he wrote 110 items having multiple-choice format He administered this draft version to a sample of 300 subjects. Item analysis was carried out by computing item-remainder correlations. The item analysis retained 80 items .The eighty-item version was administered to a fresh sample of 400 subjects which yielded a mean of 40.00 and standard deviation of 8.00. The scores were found to be normally distributed. Cronbach alpha for eighty- item version was found to be 0.94. The psychologist also computed oddeven reliability and Kuder - Richardson
(K-R) reliability. For this version. On this version, one of the subjects Manas, had a score of 32 Since the eight. -item version was considered long for administration, two forms. Form A and Form B were prepared by randomly assigning 40 items to each form.
91. The expected Cronbach alpha for Form A would be
1). 0.47
2). 0.89
3). 0.62
4). 0.94
92. In the above study, the psychologist computed three reliability coefficients
a). Cronbach alpha
b). Split-half reliability coefficient
c). Kuder-richardson (K-R) reliability coefficient

Which one of the following expectations is true?
1). (a), (b) and (c) would be the same
2). (a) and (c) would be the same. but (b) can be different
3). (b) and (c) would be the same but (a) would be different
4). (a), (b) and (c),all thee would be different
93. For computing item-remainder correlations, which one of the following correlations would be
suitable?
1). Phi-coefficient
2). Contingency coefficient
3). Point- biserial correlation
4). Tetrachoric correlation
94. The score of 32 (score obtained by Manas on eighty-item version) would correspond to percentile rank
1). 16
2). 32
3). 80
4). 84
95. The $95 \%$ confidence interval for the true score of 32 would be
1). $1.32 \pm 0.94$
2). $32 \pm 1.96$
3). $32 \pm 6.00$
4). $32 \pm 3.84$

Read the following passage and answer the questions that follow

A researcher wanted to study the effect of organization of material (A) on recall. She expected that retention interval (B) would moderate the effect of organization of material. She varied A at three levelsLow organization. Moderate organization, and High organization. She varied B at two levels- Short retention interval and Long retention interval. The subjects were randomly assigned to the different groups. Each subject received the List of
words with specified level of organization. Each of them learnt the list up to one errorless trial and was tested after the specified retention interval. All the subjects had also received the intelligence test .The number of items, recalled by the subject was the dependent variable. The data were analyzed by the appropriate ANOVA,treating intelligence as a covariate. The partial results are given here-(i) the sum of squares for organization of material (A) was 255.00; (ii) the degrees of freedom for error variance was 115; (iii) the F ratio for interaction ( AxB ) was 0.95 ; The obtained results were appropriately interpreted
96. The design in the above study can be best labelled as
1). Randomized single-factor six-group design with a covariate
2). Randomized balanced $3 \times 2$ factorial design with a covariate
3). Randomized unbalanced $3 \times 2$ factorial design with a covariate
4). Randomized $3 \times 2$ blocked factorial design with a covariate
97. The 'mean square' for organization of material would be
1). 42.50
2). 127.50
3). 85.00
4). 255.00
98. From the above results, it can be
concluded that
1). Main effect of organization of material is significant
2). Main effect of organization of material is non-significant
3). Retention interval does not moderate the effect of organization of material
4). Retention interval moderates the effect of organization of material
99. How many subjects have been employed in this study?
1). 116
2). 120
3). 121
4). 122
100. What would be the degrees of freedom for covariate?
1). 1
2). 2
3). 5
4). 6

# M.PHIL IN CLINICAL PSYCHOLOGY 

## USEFUL FOR ALL M.PHIL CLINICAL PSYCHOLOGY \& PSY.D ENTRANCE

## M.PHIL IN <br> CLINICAL PSYCHOLOGY

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# December 2019 Paper II 

1. In what sequence the Social

Combination rules are followed for group success?
1). Additive, disjunctive, compensatory, conjunctive
2). Additive, compensatory, disjunctive, conjunctive
3). Disjunctive, compensatory, conjunctive, additive
4). Compensatory, conjunctive, disjunctive, additive
2. Which device is used for the expression of different letters of a word?
1). Acoustics
2). Acronyms
3). Key word system
4). Clustering
3. What of the following was described by R.B. Cattell using S-Technique of Factor Analysis?
1). Differential effects of stimulus situations on personality
2). Group formation
3). Social interactions
4). Individual differences among people
4. Which of the following would be the best method for studying the relative contribution of heredity and environment?
1). Comparing identical and fraternal twins reared together
2). Comparing identical and fraternal
twins reared apart
3). Comparing siblings reared together and reared apart
4). Comparing identical and fraternal twins: half of whom have been reared apart
5. Which one of the following statement is true regarding the relationship of test length with reliability and validity'
1). As test length increases, only reliability improves.
2). As test length increases, only validity improves.
3). As test length increases, neither reliability nor validity improves.
4). As test length increases, both reliability and validity improve.
6. Match the given concepts in List I with description given in List II

| List I | List II |
| :--- | :--- |
| (a) Turiyavastha | (i) The state <br> of normal <br> consciousness <br> concerned with <br> material world |
| (b) Prajnavastha | (ii) Subconscious <br> faculty <br> concerned with <br> the subtler <br> aspects of human <br> knowledge and <br> experience |


| (c) Swapanastha | (iii) State of super <br> consciousness <br> when dichotomy <br> between <br> grossness <br> and subtlety <br> disappear |
| :--- | :--- |
| (d) Jagratavnsha | (iv) Steady state <br> of consciousness <br> when` essential <br> nature of atman <br> is experienced |

## Codes:

1). (a)-(iii), (b)-(ii), (c)-(1), (d)-(iv)
2). (a)-(iv), (b)-(iii), (c)-(ii), (d)-(1)
3). (a)-(iii), (b)-(iv), (c)-(ii), (d)-(i)
4). (a)-(1), (b)-(iii), (c)-(ii), (d)-(iv)
7. The Eudemonic view of Subjective Well-beings holds that
a). true happiness is found in expression of virtue
b). well-being refers to "striving for perfection"
c). subjective well-being focuses on bodily pleasures like focus on appetite and self-interests
d). Well-being consists of fulfilling its true self

Choose the correct option:
1). Only (c)
2). (c) and (d)
3). (a), (b) and (d)
4). Only (a)
8. Read the following conversation and choose the best option:

X - What time is it?

Y - I think it is about 9.30 AM.

This is
1). Adult-adult transaction
2). Adult-adult complimentary transaction
3). Child-adult complimentary transaction
4). Child-adult transaction
9. Which are the two basic features of Schema?
a). Influencing memory
b). Promoting forgetting
c). Resisting change
d). Promoting change

Choose the correct option:
1). (a) and (b)
2). (a) and (c)
3). (a) and (d)
4). (b) and (c)
10. Which among the following are the levels of processing Proposed by Craik and Lockhart?
1). Symbolic, Semantic and Acoustics
2). Physical, behavioral and Acoustics
3). Behavioral, Acoustics and Semantic
4). Physical, Acoustics and Semantic
11. According to Goleman 'Management of Emotions' component of Emotional intelligence includes
a). Handling feelings so that they an appropriate.
b). Ability to soothe oneself.
c). Ability to shake off rampant anxiety gloom or irritability.
d). Recognizing feeling as it happens.

Choose the correct option:
1). (a), (b) and (d) only
2). (b), (c) and (d) only
3). (a), (b) and (c) only
4). (a), (b), (c) and (d)
12. Read the following conversation and choose the correct option:

## X: "I am so hungry! I am like way starving-

## Y: You might consider a small nutritional snack to suppress your appetite"

## This is

1). Adult-adult and child-child interaction respectively
2). Complimentary transactions
3). Child-child and adult-adult crossed transactions respectively
4). Child-adult and adult-child crossed
transactions respectively
13. Match the following concepts with the corresponding bodily states

| (a) Rebound <br> Phenomena | (i)REM sleeps |
| :--- | :--- |
| (b) Phantom Limb | (ii) Pain |
| (c) Scotopic Process | (iii) Vision |
| (d) Apoptosis | (iv) Cell death |

Choose the correct option from those given below:
1). (a)-(i), (b)-(ii) (c)-(iii), (d)-(iv)
2). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
3). (a)-(i), (b)-(iv), (c)-(iii), (d)-(ii)
4). (a)-(iv), (b)-(i), (c)-(iii), (d)-(ii)
14. What is the reason of negative voltage of a neuron during Resting Potential? (Sodium= Na+ Potassium=K+; Chloride= CI- Organic anions $=A-$ )
1). $\mathrm{Na}+$ and Cl - ions outside the membrane have more negative charge than $\mathrm{K}+$ an A - ions inside
2). $\mathrm{Na}+$ and Cl - ions outside the membrane have less negative charge than $\mathrm{K}+$ and A - ions inside
3). Na+ and A- ions outside the membrane have more negative charge than $\mathrm{K}+$ and CI- ions inside
4). Na+ and A- ions outside the
membrane have less negative charge than $\mathrm{K}+$ and CI- ions inside
15. Descartes argued that body and mind interact. According to him winch is the site for this interaction?
1). Pancreas gland
2). Pineal gland
3). Pituitary Gland
4). Adrenal Gland
16. Given below are two statements one is labelled as Assertion (A) and the other is labelled as Reason (B).

Assertion (A): Sensitivity to targets reflects the placement of a flexible criterion and is measured in terms of 'hits minus false alarms'.

Reasons (R): When the consequences of making a Miss are very grave, we lower the criterion for considering something as 'Hit'

In the light of above two statements choose the correct option:
1). Both (A) and (R) are true and (R) is the corset explanation of (A)
2). Both (A) and (R) is true and (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
17. According to definition theory for the development of a concept of an Office one must:
1). construct an ideal office
2). visit various offices.
3). list all essential features of an office.
4). transform a room into office.
18. Match the following Intelligence/ Ability tests with the associated features

| a. Naglier Non- <br> verbal Ability <br> test | (i) Provides <br> deviation IQ |
| :--- | :--- |
| b.Raven's <br> Progressive <br> Matrices <br> (Standard) | (ii) Open-end test |
| c. Torrance <br> Test of Creative <br> Thinking | (iii) Suitable for <br> children |
| d.Wechsler <br> Adult <br> Intelligence <br> Scale | (iv) Adult Culture <br> Fair Teat |

Choose the correct option from those given below:
1). (a)-(iii), (b)-(iv), (c)-(ii), (d)-(i)
2). (a)-(iv), (b)-(ii), (c)-(i), (d)-(iii)
3). (a)-(iv), (b)-(iii), (c)-(ii) (d)-(i)
4). (a)-(iii), (b)-(iv), (c)-(i) (d)-(ii)
19. Y has 'concrete experience and a 'reflective observation' as dominant learning abilities views concrete
situations from different viewpoints has broad cultural interests and is imaginative and emotional. His experiential learning style is:
1). Assimilating style
2). Diverging style
3). Converging style
4). Accommodating style
20. Match the given concepts with relevant description:

| a). Bottom <br> up | i). Happiness due to <br> circumstances tends <br> to be temporary <br> because we generally <br> adjust fairly soon to <br> new circumstances |
| :--- | :--- |
| b). Top <br> down | ii). Life circumstances <br> influence happiness |
| c). <br> Happiness <br> set point | iii). Happiness begins <br> in ourselves |
| d). <br> Hedonic <br> adaptation | iv). Happiness levels <br> are fixed and stable <br> across time |

Choose the correct option:
1). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
2). (a)-(ii), (b)-(iii),(c)-(i) (d)-(iv)
3). (a)-(iii), (b)-(ii), (c)-(iv)-(d)-(i)
4). (a)-(ii),(b)-(iii), (c)-(iv),(d)-(i)
21. The bipolar adjectives scale ‘Fitst slow' in Osgood semantic differential would belong to
1). Evaluative factor
2). Potency factor
3). General factor
4). Activity factor
22. Which of the following problem solving technique involves the analysis of difference between the current situation and the desired set goal then doing something to reduce this difference
1). Heuristics
2). Sub goals
3). Means and analysis
4). Brain storming
23. According to Decision Stage Model. How many slaps are comprised in taking a decision?
1). Three
2). Four
3). Five
4). Six
24. Which of the following explains the tendency of traits that are encoded on the same chromosome to be inherited together?
1). Mitosis
2). Meiosis
3). Linkage
4). Gene expression
25. Arrange the following in temporal sequence
a). Establishment of Psychology department in Mysore
b). Establishment of Psychology department in Calcutta
c). Establishment of Psychology department in Madras
d). Establishment of Psychology department in Pune
e). First Indian Journal of Psychology

Choose the correct option:
1). (b) $\rightarrow>$ (a) $\rightarrow>$ (c) $->$ (e) $\rightarrow>$ (d)
2). (b) $\rightarrow>$ (a) $\rightarrow>$ (e) $->$ (c) $\rightarrow>$ (d)
3). (b) $\rightarrow$ (c) $->$ (a) $\rightarrow$ (d) $\rightarrow$ (e)
4). (a) $\rightarrow>$ (b) $\rightarrow$ (e) $\rightarrow$ (c) $\rightarrow>$ (d)
26. Choose the odd one for pattern of sympathetic activation during emotions
1). Increased heart rate
2). Pupil constriction
3). Increased breathing rate
4). Lowered skin resistance
27. A psychological currency that permits deviation from the group is called
1). Conformity
2). Obedience
3). Idiosyncracy credit
4). Compliance
28. Which of the following is excluded
from Berkowitz's frustration aggression hypothesis,
1). Frustration always leads to aggression.
2). Social rules may inhibit aggression.
3). Frustration may result in other behaviour than aggression
4). Cognitive factors can overside aggression.
29. Choose the correct sequence of events following prolonged stress
a). Corticotropin releasing factor
b). Adrino corticotrophic hormone
c). Cortisol
d). Immune suppression

Choose the correct option:
1). (a) $\rightarrow>$ (b) $\rightarrow>$ (c) $\rightarrow>$ (d)
2). (d) $\rightarrow>$ (c) $\rightarrow$ (a) $\rightarrow$ (b)
3). (a) $\rightarrow$ (c) $\rightarrow$ (d) $\rightarrow$ (b)
4). (b) $\rightarrow$ (c) $\rightarrow$ (a) $\rightarrow$ (d)
30. Imaginal disputation by choosing the ability of client to imagine is a method of
1). REBT
2). Existential Confrontation
3). Gestalt therapy Confrontation
4). Mindfulness
31. Using Hulls theory Taylor conceptualized that anxiety is an emotionally based drive and therefore high anxious subjects on

Taylor's: Manifest Anxiety Scale (MAS) should be conditioned faster than the low anxious subjects. The study verified the hypothesis. This provides evidence for
1). Concurrent validity of MAS
2). Construct validity of MAS
3). Convergent validity of MAS
4). Lack of validity for MAS
32. During 1960s Hoffman and others criticised the college entrance examination and other nationally administered educational tests and argued that
a). These favour shrewd and nimble witted
b). These are over concerned with quality of thought behind it and the expression of skill than answer
c). These favor subtle creative and more profound persons
d). These carry a bad effect in recognition of merit.

Choose the correct options:
1). only (a) is correct
2). (a) and (d) are correct
3). only (c) correct
4). (c) and (d) are correct
33. Arrange in sequence the scoring categories for 'Motive to Avoid Success, as given below
a). Non-contingent negative consequences
b). Interpersonal engagement
c). Relief
d). Absence of Instrumental conditioning
e). Absence of others

Which of the given below sequence is correct?
1). (a) $\rightarrow>$ (b) $\rightarrow$ (d) $\rightarrow>$ (c) $\rightarrow>$ (e)
2). (b) $\rightarrow$ (a) $\rightarrow$ (c) $\rightarrow$ (e) $\rightarrow$ (d)
3). (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (d) $\rightarrow$ (e)
4). (c) $\rightarrow$ (d) $\rightarrow$ (e) $\rightarrow$ (b) $\rightarrow$ (a)
34. Match the following diseases with their corresponding descriptions:

| (a). Parkinson's <br> Disease | (i) Movement <br> disorder <br> associated with <br> cognitive deficits |
| :--- | :--- |
| (b). <br> Huntington's <br> Disease | (ii) Progressive <br> motor disorder <br> associated with <br> severe dementia |
| (c). Alzheimer's <br> Disease | (iii) Progressive <br> decline in <br> memory starting <br> with selective <br> forgetting |
| (d). Korsakoff | (iv) A form of <br> dementia which <br> is caused by <br> Syndrome <br> vitamin Thiamine |

Choose the correct option from those given below:
1). (a)-(ii), (b)-(i), (c)-(iv), (d)-(iii)
2). (a)-(i), (b)-(iv), (c)-(iii), (d)-(ii)
3). (a)-(i), (b)-(ii),(c)-(iii), (d)-(iv)
4). (a)-(ii), (b)-(iii),(c)-(iv), (d)-(i)
35. Arrange the Ego Strengths in correct sequence according to Erickson, stages of development,
1). Hope-> purpose $->$ competence-> fidelity $->$ love $->$ care $->$ wisdom $->$ will
2). Will $->$ hope $->$ purpose $->$ competence -> fidelity $->$ care $->$ wisdom $\rightarrow$ love
3). Hope $\rightarrow$ will $\rightarrow$ purpose $\rightarrow$ > competence $->$ fidelity $->$ love $->$ care-> wisdom
4). Purpose $->$ hope $->$ will $->$
fidelity $\rightarrow$ competence $->$ care $\rightarrow$ wisdom $\rightarrow$ love
36. Generational digital or Gen D factor
1). pertains to reversal of power hierarchy in terms of digital technology
2). pertains to imparting knowledge downward to younger generation
3). calls for psychoeducation of parents and care givers on digital technology usage
4). calls for the adolescent psychoeducation on digital technology usage

Choose the correct option:
1). Only (a)
2). Only (b)
3). (a) and (c)
4). (b) and (d)
37. Involvement of frontal lobe in intelligence can be understood in terms of which of the following sequence
1). Frontal lobe $\rightarrow>$ Focusing attention internally $->$ Working memory —> General reasoning
2). Frontal lobe $\rightarrow>$ Focusing attention internally $\rightarrow$ Response selection $->$ General reasoning
3). Frontal lobe $\rightarrow$ Short term memory -> Working memory $->$ General reasoning
4). Frontal lobe $->$ Response selection -> Working memory $\rightarrow$ General reasoning
38. Which of the following are the two major symptoms of Alzhieimer's disease?
1). Nourofibriliary tangles and Amyloid plaques
2). Collateral sprouting and cerebral ischemia
3). Amyloid plaques and cerebral ischemia
4). Neurofibriliary tangles and collateral sprouting
39. Which of the following are the advantages of FMRI over PET scan?
a). Nothing has to be injected into the
body
b). Provides both structural and functional information of the same image
c). Produces three dimensional images of activity over the entire brain

Choose the correct option:
1). Only (a) and (b)
2). Only (a) and (c)
3). Only (b) and (c)
4). (a), (b) and (c)
40. Feminist theory helped in:
1). dealing with gender inequality
2). understanding sexual preferences
3). human growth and development
4). gender issues
41. Value of behaviour to the organism its evolutionary history and its causation in terms of stimulus hormonal and neurological eventshas been area of study of which of the following?
1). Evolutionary psychology
2). Psychoanalysts
3). Ethology
4). Instinct Psychology
42. Which part of brain is responsible for transferring information from Short Term Memory to Long Term memory?
1). Amygdala
2). Hypothalamus
3). Hippocampus
4). Cerebellum
43. For becoming a good basketball player one must use
1). Algorithms
2). Heuristics
3). Concepts
4). Prototypes
44. Which of the following correctly describe Nafs (Self or ego) in Sufism?
a). It can be viewed along a continuum
b). It is not meant to please the God
c). It refers to negative traits only
d). It has a potential to function from grossest to highest level
1). (a) and (c) are correct
2). (b) and (c) are correct
3). (b) and (d) are correct
4). (a) and (d) are correct
45. Match the waves with the corresponding frequencies:

| (a). Alpha waves | (i) $4-7 \mathrm{~Hz}$ |
| :--- | :--- |
| (b). Beta waves | (ii) $14-30 \mathrm{~Hz}$ |
| (c). Theta waves | (iii) $8-13 \mathrm{~Hz}$ |
| (d). Delta waves | (iv) $0-3 \mathrm{~Hz}$ |

Choose the correct option from
those given below:
1). (a)-(iii), (b)-(ii), (c)-(i), (d)-(iv)
2). (a)-(ii),(b)-(iii), (c)-(i), (d)-(iv)
3). (a)-(iii), (b)-(ii), (c)-(iv), (d)-(i)
4). (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
46. Which of the following is the most common anti-obesity hormone?
1). Leptin
2). Orexin
3). Insulin
4). Ghrelin
47. Arrange the following in sequences as per Atkinson and Shiffrin's model of memory when the information is processed
a). Short term memory
b). Elaborative rehearsal
c). Long term memory
d). Attention (in Sensory memory
1). (d) $\rightarrow$ (e) $\rightarrow$ (a) $\rightarrow$ (b) $\rightarrow$ (C)
2). (e) $\rightarrow$ (a) $\rightarrow$ (d) $\rightarrow>$ (b) $\rightarrow$ (c)
3). (e) $\rightarrow$ (d) $\rightarrow$ (a) $\rightarrow$ (b) $\rightarrow$ (c)
4). (d) $\rightarrow>$ (e) $\rightarrow$ (a) $\rightarrow$ (b) $\rightarrow$ (c)
48. Which of the following is the explanation of Premack principle:
1). A primary reinforcement is thought of being related to an organism's survival
2). A secondary reinforcer acquires reinforcing value because of pairing with primary reinforcer
3). All responses are potential
reinforcers
4). More frequently occurring activity can be used to reinforce the activity that occurs less often
49. Arrange in sequence the network of auditory pathways
a). Auditory Nerve
b). Cochlear Nuclei
c). Superior Olives
d). Lateral Leminiscus
e). Inferior Colliculi
f). Medial Geniculate Nuclei
g). Primary Auditory Cortex

Choose the correct sequence:
1). (a) $\rightarrow>$ (c) $\rightarrow$ (b) $\rightarrow$ (d) $\rightarrow>$ (e) $\rightarrow>$ (g) $\rightarrow$ (f)
2). (a) $\rightarrow>$ (b) $\rightarrow$ (c) $\rightarrow$ (d) $\rightarrow$ (e) $\rightarrow$ (f) $\rightarrow$ (g)
3). (b) $->$ (a) $-->$ (d) $\rightarrow$ (c) $->$ (g) $->$ (e) --> (f)
4). (f) $\rightarrow$ (g) $\rightarrow>$ (e) $\rightarrow$ (d) $\rightarrow>$ (c) $\rightarrow>$ (b) $\rightarrow$ (a)
50. Escalation of commitment involves following sequence of steps
a). Occurrence of loss
b). Self-Justification
c). Strengthening by external factor
d). Rational expectation of positive outcome

Choose the correct option:
1). (d) $\rightarrow>$ (a) $\rightarrow>$ (c) $\rightarrow>$ (b)
2). (d) $\rightarrow>$ (a) $\rightarrow$ (b) $\rightarrow$ (c)
3). (a) $\rightarrow$ (b) $\rightarrow$ (c) $\rightarrow$ (d)
4). (a) $\rightarrow>$ (b) $->$ (d) $\rightarrow>$ (c)
51. Client: "I really don't have much to say (tapping foot).

Counsellor: "Do you know you are tapping your foe

Client: No. I guess I am feeling some impatience (pause)

Even more some confused Here the counselor is
1). Trying to create awareness in client
2). Being a little too harsh.
3). Making an effort to understand clients behaviour at deeper level.
4). Trying to create both awareness and deeper understanding.
52. Phi-Phenomenon is best seen between which of the following time intervals?
1). 50 to 350 milliseconds
2). 110 to 320 milliseconds
3). 30 to 200 milliseconds
4). 215 to 375 milliseconds
53. Given below are, two statements one is labelled as Assertion(A) and other is, labelled as Reason (R),

Assertion (A): Philosophically the word pragmatism emphasize, result
rather than methods.

Reason (R) : A pragmatic view of science accepts methodological approach to knowledge.

In the light of above two statements

Choose the correct option:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true and (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, and (R) is true
54. Double standards of mental health with regard to adult females:
a). depicted adult female behaviour as less socially desirable and healthy
b). had set up barriers against the advancement of women a nontraditional roles.
c). pertain to the changing dual personality of women in the current scenario.
d). pertain to the identification of the general standards of healthy behaviour with men only.

Choose the correct option
1). Only (d) is correct
2). Only (c) is correct
3). Only (a) and (b) are correct
4). (a), (b) and (c) are correct
55. Consider the three types of
investigation in psychological research written in alphabetical order
a). Controlled laboratory experiments:
b). Ex post facto studies: and
c). Field experiment Arrange them in descending order in terms of their ability to control secondary variance usually
1). (a), (c),(b)
2). (a), (b), (c)
3). (c), (a), (b)
4). (b), (c), (a)
56. There are many mnemonic devices to help a person to memorize the lists of words and vocabulary items.
Identify the correct device series
a). Categorical Clustering
b). Interactive Images
c). Recognition
d). Pegword System
e). Method of Loci

Choose the correct option:
1). (a), (b) and (c)
2). (b), (c) and (d)
3). (c),(d) and (e)
4). (a), (b), (d) and (e)
57. If you move a book from your desk to a shelf, you know the form of book is not changing. It may be because of which of the following?
1). Linear perspective
2). Relative size
3). Shape constancy
4). Size constancy
58. Arrange the following stages of moral development $m$ sequence of their emergence as an individual grows up
1). Morality of interpersonal cooperation
2). Universal ethical principle orientation
3). Social order maintaining orientation
4). Instrumental Purpose Orientation
59. Beta endorphin is mobilized from Pituitary Gland during stress in approximately same quantities as
1). Adreno corticotropic hormone 'ACTH'
2). Corticotrophin releasing factor (CRP)
3). Epinephrine
4). Dopamine
a). Instrumental purpose orientation

Choose the correct option:
1). (d) -> (a) -> (b) -> (c)
2). (d) $->$ (a) $->$ (c) $->$ (b)
3). (a) $->$ (b) $->$ (d) $->$ (c)
4). (b) $->$ (c) $->$ (d) $->$ (a)
60. Which of the following are the elements of Language Acquisition Process?
a). Phonemes
b). Morphemes
c). Syntax
d). Pragmatics

Choose the correct option:
1). (a), (c) and (d) only
2). (b), (C) and (d) only
3). (a), (b) and (c) only
4). (a), (b) and (d) only
61. The core emphasis of developmental psychology is represented by which of these set of pairs?
1). Individual $\mathrm{v} / \mathrm{s}$ shared and stability $\mathrm{v} / \mathrm{s}$ change
2). Young V/s old and stability v/s change
3). Individual v/s shared and young v/s old
4). cross-sectional v/s longitudinal and self-esteem v/s self-doubt
62. Which of the following school of Buddhism focuses on collective freedom from suffering and feeling the ways of enlightment?
1). Nirvana
2). Theravada Buddhism
3). Mahayana Buddhism
4). Vajrayana Buddhism
63. The three psychologists who illustrated the diversity of approaches to functional psychology at Columbia were
1). Harvey Carr, James Mckeen Cattell and EL Thorndike
2). James Angell, Harvey Carr and James Mckeen Cattell
3). E.L. Thorndike, R.S. Woodworth and James Angell
4). James Mckeen Cattell, E.L. Thorndike and R.S. Woodworth
64. Match the following types of memories with their features:

| (a).Non- <br> declarative <br> memory | (i) Type of declarative <br> memory containing <br> general knowledge <br> of language and <br> information |
| :--- | :--- |
| (b). Echoic <br> memory | (ii) Type of <br> declarative memory <br> containing personal <br> information not <br> readily available with <br> others |
| (c). <br> Semantic <br> memory | (iii) Type of LTM for <br> skills, procedures, <br> habits, etc. |
| (d). <br> Episodic <br> memory | (iv) Auditory <br> sensation lasting only <br> for 2 to 4 seconds |

Choose the correct option from those given below:
1). (a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)
2). (a)-(ii) ,(b)-(iii), (c)-(iv). (d)-(i)
3). (a).(iii), (b).(iv), (c)-(i), (d)-(ii)
4). (a)-(iv), (b)-(iii), (c)-(ii),(d)-(i)
65. Match the following elements of Immune System with their
respective functions

| (a) Neutrophils | (i) Yield <br> Marshalls |
| :--- | :--- |
| (b) <br> Immunoglobins | (ii) Cytoxic <br> action |
| (c) NK (National <br> Killer) cells | (iii) Phagoeytic <br> action |
| (d) CD4 | (iv) Antibody <br> action |

Choose the correct option:
1). (a)-(iv),(b)-(ii), (c)-(iii), (d)-(i)
2). (a)-(iii),(b)-(i),(c)-(ii), (d)-(iv)
3). (a)-(iii), (b)-(iv), (c)-(ii), (d)-(i)
4). (a)-(ii), (b)-(iv),(c)-(i) (d)-(iii)
66. Given below are two statements, one is labelled as Assertion (A) and other is labelled as Reason (R).

Assertion (A): Culture encompasses life styles, values, practices and goal, which provide distinct identities to the people and community.

Reasons (R): Culture always acts as a constraint $m$ the growth of a community In the light of the above two statements
1). Both $(A)$ and $(R)$ are true and $(R)$ is the correct explanation of (A)
2). Both $(A)$ and $(R)$ are true and (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
67. Eleven rural, eleven semi urban and eleven urban students were thoroughly interviewed and they were ranked (using a pooled sample of $\mathrm{N}=331$ for their communication skills. Which one of the following statistical technique would be appropriate to explore group wise difference in communication?
1). Friedman"s test
2). Kruskal Wallis H test
3). Rank difference correlation
4). Oneway ANOVA for independent samples
68. Which of the following norms suggest people that they ought to behave?
1). Social responsibility norms
2). Reciprocity norms
3). Prescriptive norms
4). Proscriptive norms
69. Which of the following are the motivators for helping others?
a). Attitudes
b). Empathy
c). Personal distress

Choose the correct option:
d). Norms and values

Choose the correct option:
1). (a), (b) and (c)
2). (a), (b) and (d)
3). (a), (c) and (d)
4). (b), (c) and (d)
70. Suler's (2004) concept of "Online Disinhibition Effect" is characterised by
a). Anonymity
b). Accessibility
c). Hierarchies negation
d). Easy escape consequences

Choose the correct option:
1). (a) and (b) only
2). (a), (b) and (c)
3). (a), (c) and (d)
4). (a), (b) and (d)
71. The teacher had marks for 50 students in his class. He computed their mean and standard deviation. Considering that the evaluation was too strict. He gave five grace marks to each student. This would
a). Increase mean by five
b). Alter standard deviation in an unpredicted way
c). Change the rank order of the students
d). Change the skewness of the distribution

Choose the correct option:
1). (a) only
2). (a) and (b) only
3). (a), (b) and (c) only
4). (a), (c) and (d) only
72. In quota sampling, the probability of each element of population being included in the sample
1). is equal to sampling fraction
2). can be specified in advance
3). can not be specified in advance .
4). is $1 / \mathrm{k}$ where K is the number of strata
73. "Confrontation" in Gestalt therapies involves
1). What and why questions
2). What and how questions
3). How and why questions
4). What, how and why questions
74. In terms of psychoanalytic therapy, the means of keeping the unconscious conflict intact thereby impeding any attempts to probe into real sources of personality problems is known as
1). Repression
2). Suppression
3). Denial
4). Resistance
75. Jensen's level I and level II abilities can be best understood in terms of which of the following?
a). Difficulty and complexity of tasks
b). Socioeconomic differences
c). Racial differences
d). Geographical differences

Choose the correct option:
1). (a), (c) and (d) only
2). (a), (b) and (c) only
3). (b),(c) and (d) only
4). (a), (b), (c) and (d)
76. Which part of neuron is covered by Myelin sheath?
1). Whole of Axon
2). Parts of Axon
3). Whole of Dendrite
4). Parts of Dendrites
77. Which of the following are the main biases in attribution process?
a). Fundamental attribution error
b). Actor observer effect
c). Situational influence
d). Self-serving bias

Choose the correct option:
1). (a), (b) and (c)
2). (a), (b) and (d)
3). (b), (c) and (d)
4). (a), (c) and (d)
78. Which of the following are true as per Brentano's concept of Phenomenology?
a). Outer objects can be perceived only
b). Mental experiences can be perceived only
c). Feelings and willing be combined in one category
d). Outer objects can be both perceived and experienced

Choose the best option:
1). (c) and (d) are correct
2). (a) and (C) are correct
3). (b), (c) and (d) are correct
4). (a) and (b) are correct
79. In the context of marginalization it is suggested to adopt 'Social Empowerment Model' while dealing with LGBTs because
a). it increases this group's collective and personal self advocacy
b). they learn that they ran lead -fulfilling and satisfying" lives
c). concerns about LGBT. are social concerns and not the concern for individual
d). they realise that being gay or lesbian is not a pathological condition

Choose the correct options:
1). (a), (b) and (c) are correct
2). (a) and (d) are correct
3). (b) and (c) are correct
4). (a), (b) and (d) are correct
80. The phenomenon where bystander assume that nothing Is wrong in
an emergency as no one looks concerned is called
1). Diffusion of responsibility
2). Pluralistic ignorance
3). Prosocial behaviour
4). Bystander effect
81. Match the following types of aggression with their description:

| (a). Hostile <br> Aggression | i) Anstinctual drive <br> involving aggressive <br> action towards death |
| :--- | :--- |
| (b). <br> Emotional <br> Aggression | (ii) Injury in which <br> the goal is to obtain <br> something of value |
| (c). Instru- <br> mental <br> Aggression | (iii) An act stemming <br> from feelings of <br> anger and aimed at <br> infflicting pain |
| (d). Thantos | (iv) Injury or harm <br> that is earned out for <br> the explicit gaol of <br> hurting someone |

Choose the correct option from those given below:
1). (a)-(i),(b)-(ii),(c)-(iii), (d)-(iv)
2). (a)-(ii),(b)-(iii), (c)-(iv),(d)-(i)
3). (a)-(iii), (b)-(iv),(c)-(i), (d)-(ii)
4). (a)-(iii), (b)-(iv), (c)-(ii) ,(d)-(i)
82. In a newly developed adjustment
inventory using 'Yes/No" format.
There were some positively worded items ('Yes' response indicating adjustment) and some negatively worded Items ('No' response indicating adjustment). Test developers follow this practice to offset the effects of
1). Acquiescence
2). Faking
3). Random responding
4). Socially desirable responding
83. Which of the following statements are correct?
a). Dilthey opposed reductionism
b). Dilthey opposed psychophysical parallelism
c). Dilthey rejected the positivistic approaches to experimental psychology
d). Dilthey rejected the idea of description

Choose the correct option:
1). (a), (b) and (d) are correct
2). (a, (c) and (d) are correct
3). (b) and (c) are correct
4). (a), (b) and (c) are correct
84. Creativity has been conceptualised in terms of which of the following
a). As person
b). As potential
c). As process
d). As perseverance

Choose the correct option:
1). (a), (b) and (c) only
2). (b), (c) and (d) only
3). (a), (c) and (d) only
4). (a), (b), (c) and (d)
85. Which of the following consists of elaborative rehearsal?
1). Remembering of information to maintain it in STM
2). Transferring information from STM to LTM
3). Holding information for brief period of time while being used
4). Ability to focus on only one stimulus
86. According to social impact theory the effect of majority on minority rests on three of following.
a). Majority's strength
b). Minority's will
c). immediacy
d). Number of persons

Choose the correct option:
1). (a) (b) (c)
2). (a), (c) (d)
3). (b) (c) (d)
4). (b) (d) (a)
87. Given below are two statements Assertion (A) and Reason (R)

Assertion (A): High sensation seekers are inclined to get involved in variety of thrill seeking activities.

Reasons (R): engagement in thrill seeking behaviour triggers the release of epinephrine. In the light of above two statements

Choose the correct option:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true and (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
88. Match the following leadership styles with their characteristics:

| List I | List II |
| :--- | :--- |
| (a). Directive | (i) Leader consults <br> subordinates <br> thereby permitting <br> them to participate <br> in decision making |
| (b). <br> Supportive | (ii) Leader sets <br> challenging <br> goals and seeks <br> improvement in <br> performance |


| (c). <br> Participative | (iii) Leader provides <br> specific guidance <br> by establishing <br> work schedules and <br> rules |
| :--- | :--- |
| (d). <br> Achievement <br> oriented | (iv) Leader <br> establishes good <br> relations with <br> sub-ordinates and <br> satisfies their needs |

Choose the correct option from the give below:
1). (a)- (i),(b)-(ii) (c)-(iii) ,(d)-(iv)
2). (a)-(ii).(b)-(iii), (c)-(iv),(d)-(i)
3). (a)-(iii), (b)-(iv), (c)-(i), (d)-(ii)
4). (a)-(iv), (b)-(i), (c)-(ii) ,(d)- (iii).
89. Dr. X as a therapist felt a sense of complete understanding towards a father client, whose children behaved exactly the way his own children used to behave This is
1). Empathy
2). Jumping to conclusion
3). Warmth and genuineness
4). Sympathy
90. Given below are two statements one as labelled as Assertion (A), and the other is labelled as Reason (R).

Assertion (A): MRI provides images of brain activity rather than brain
images

Reasons(R): Results in MRI are obtained from the measurement of waves that hydrogen atoms emit when they are activated by radiofrequency waves in a magnetic field In the light of the above two statements

Choose the correct option:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true and (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true

Read the following paragraph and answer the five questions 91-95 which follow'.

The experimental psychologist wanted to explore whether the noise adversely affects the reaction time (RT). She also wanted to explore whether the stress level would moderate the effect of noise. She varied noise at three levels low (30) decibels, moderate 60 decibels and high 90 decibels. She varied stress at two levels low and high. From the initial pool of college students. Subjects were randomly assigned to different groups However. A few subjects could not turn up to the laboratory due to vacation. In all two hundred and ninety seven subjects participated in the experiments. Each subject in each group was tested for
simple RT disjunctive RT and choice RT The theory and preliminary analyses indicated the three types of RT were moderately correlated. The covariance matrices showing the co-variances among the three types of RT were found to be quite similar for all the groups. The multivariate analysis of variance (MANOVA) results were computed to explore the group differences in meansAs the most common practice is four test criteria (Pillais criterion Wilk,'s criterion. Hotelling's crterion and Roy's criterion) were obtained. Among the different results obtained in this work one interesting finding was that the stress moderated the effect of noise level on reaction time.
91. Which of the following test criterion is more appropriate than the others?
1). Roy's criterion
2). Wilk's criterion
3). Hotelling's criterion
4). Pillals criterion
92. The design employed in the above study can best be labelled as
1). Randomized six group design with single factor
2). Balanced factorial design
3). Unbalanced factorial design
4). Unbalanced factorial design with a covariate
93. Which one of the following conclusion can be confidently drawn
from the above study?
1). Main effect of noise is significant
2). Main effect of stress is significant
3). Noise stress interaction is significant
4). The main effects of noise stress and interaction effect are significant
94. The above information suggests that
1). the assumption of homogeneity of covariance matrices is not satisfied
2). the assumption of homogeneity of covariance matrices is satisfied
3). covariance among Dependent Variables (DV.) are zero
4). the assumption of homogeneity of variances is not tenable
95. Which one of the following reason lint justifies the application at
MANOVA in the present work?
1). There are several groups and more than one Independent Variable (IV)
2). More than one Dependent Variables (DV) have been employed
3). More than one Dependent Variables with moderate inter correlations have been employed
4). The moderating effect of stress on the effect of noise on RT can be demonstrated only through MANOVA

Read the following paragraph and answer the five questions 96 to 100 which follows:

A leading business school in the city had a view that its students must LIN/ a toxd proficiency in English language usage.

As an initial step the school authentic, decided to develop a brief language UMW! Test The project in-charge wrote 30 item. Each item had file alternative= answers, one of which was correct. He administered these 30 Items to n sample of 250 students. For item analysis itemremainder correlations were computed. The item analysis retained 25 items. The twenty-five item version was administered to a fresh sample of 300 students. Three reliability coefficients were computed split half pliability coefficient. KuderRichardson 11 reliability coefficient and Cronbach alpha - were computed. The Cronbach alpha was found to be 0.7. The test-retest reliability was also computed with a time- interval of eight weeks in two administrations using the same sample. The tliatrateat correlation was found to be 0.26 significant at 0.01 level. The school authorities pleased with the effons of the project in-charge asked him to add similar items and develop a 75 item version
96. The above information provides an evidence for
a). Unsatisfactory test-retest reliability
b). Satisfactory test-retest reliability
c). Acceptable internal consistency reliability
d). Unacceptable internal consistency reliability

Choose the correct option:
1). (a) and (c)
2). (a) and (d)
3). (b) and (c)
4). (b) and (d)
97. Given below are two statements one is Labelled as Assertion (A), and the other is labelled as Reason (R)

Assertion (A): The computation of $\mathrm{K}-\mathrm{R}$ reliability is questionable on the above study

Reasons ( R ): K-R reliability is suitable for tests with dichotomous stems. In the light of the above two statements,

Choose the correct option:
1). Both (A) and (R) are true and (R) is the correct explanation of (A)
2). Both (A) and (R) are true and (R) is not the correct explanation of (A)
3). (A) is true, but (R) is false
4). (A) is false, but (R) is true
98. If the project in-charge developed a 75 item version by adding similar item what would be the expected Cronbach alpha?
1). 0.700
2). 0.824
3). 0.875
4). 0.931
99. Which one of the following correlation is most suitable for computing item remainder

## correlations?

1). Tetrachone Correlations
2). Phi Coefficient
3). Contingency Coefficient
4). Point biserial Correlation
100. Consider the three reliability coefficients:
a). split -half reliability coefficient:
b). K-R reliability coefficient; and
c). Cronbach alpha - computed in the above study.

Which one of the following is true in the above context:
1). All the three reliability coefficients would be same
2). All the three reliability coefficients would be different
3). (b) and (C) would be same, but (a) can be different
4). (a)and (b) would be same, but (b) can be different


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# September 2020 Paper II 

1. What is the correct sequence of transformation in integral yoga?
a). Transformation of physical
b). Transformation of subconscient
c). Transformation of mind
d). Transformation of vital
e). Transformation of inconscient

Choose the correct answer from the options given below:
1). C, D, A, B, E
2). A, C, D, B, E
3). A, D, C, B, E
4). C, A, D, B, E
2. Client: (Silent and shifting nervously in her chair. She is facing the counselor, but her eyes scan anxiously about) Counselor: It must be difficult for you to decide what you are going to do here with me This response is an example of:
1). Dealing with content speculated to be motivating for non-verbal behaviour by the counselor
2). Encourages to deal with non verbal behaviour
3). Encourages to understand the feelings
4). Reflection of feelings
3. Which of the following is an attitude measure that places a single adjective in the centre of an even number of numerical values?
1). Edward scale
2). Thurstone scale
3). Stapel scale
4). Semantic differntial scale
4. Which of the following are the components of Metacognition?
a). Metacognition knowledge
b). Metacognition experience
c). Metacognition control
d). Metacognition regulation

Choose the correct answer from the options given below:
1). A and B only
2). A and D only
3). A, B and C only
4). A, B and D only
5. Match List I with List II

| List I <br> (Description) | List II (Concept) |
| :--- | :--- |
| a. A laboratory <br> device for <br> testing depth <br> in infants and <br> young animals | i) Perceptual <br> aaptation |
| b. Vicarious <br> experiences | ii) Horizontal <br> disparity |


| c. Refers to two <br> points which <br> fall on non- <br> correspond- <br> ing retinal <br> positions one <br> nearer and the <br> other farther | iii) Vertical <br> disparity |
| :--- | :--- |
| d. Perceptional <br> adaptability <br> to ad- just to <br> an artificially <br> displaced <br> visual field | iv) Visual Cilff |

Choose the correct answer from the options given below:
1). A-l, B-II, C-III, D-IV
2). A-Il, B-III, C-IV, D-I
3). A-III, B-IV, C-1, D-II
4). A-IV, B-III, C-ll, D-I
6. A researcher is studying group process of software startup developers by staying with them and like them for six months. Which of the following is used by her?
1). Grounded theory
2). Ethonography
3). Narrative analysis
4). Phenomenological research
7. The Door in the Face Technique is based on which tactics of

## compliance?

1). Tactics based on reciprocity
2). Tactics based on commitment or consistency
3). Tactics based on friendship or liking
4). Tactics based on scarcity
8. Jensen put forward the 'Regression' argument to account for which of the following?
1). To understand inter-generation changes in intellegence
2). To understand intra-generation changes in intelligence
3). To understand group differences in intelligence
4). To understand the role of genetics in intelligence
9. Testing the scientific hypothesis is impossible due to the need of auxiliary assumptions. What is this associated with?
1). Occam's razor
2). Logical empiricism
3). Duhem-Quine thesis
4). Incommensurability
10. Adult neurons rely heavily on which of the following?
a). Glucose
b). Protein
c). Potassium
d). Sodium

Choose the correct answer from the options given below:
1). A only
2). A and B only
3). C and D only
4). A, Cand D only
11. Which is the correct sequence of speech and language development according to Vygotsky?
a). Naive
b). Primitive
c). Egocentric
d). Ingrowth

Choose the correct answer from the options given below:
1). $A, B, C, D$
2). B, A, C, D
3). A, B, D, C
4). B, A, D, C
12. Which one of the following branches of philosophy of science deals with the question of existence?
1). Post-positivism
2). Structuralism
3). Ontology
4). Scientific realism
13. In depth perception, what kind of images are used?
1). Uni-dimensional image
2). Two-dimensional images
3). Three-dimensional images
4). Four-dimensional images
14. Which of the following internal roadblocks to effective listening is exemplified by the statement "We have never done it that way before"?
a). Resistance to change
b). Halo Effect
c). Stereotyping
d). Hearing only, not feeling

Choose the correct answer from the options given below:
1). A only
2). A and B only
3). A, B and C only
4). A, B, C and D
15. According to Lazarus, what comes between the stimulus and emotional response to that stimulus to mediate?
1). Physiological reactions
2). Labeling
3). Social and situational cues
4). Cognitive appraisal
16. Given below two statements, one is labelled as Assertion (A) and the other is labelled as Reason (R)

Assertion(A): Many companies now enable their employees to share profits or even to participate in
company ownership

Reason (R): Worker's productivity boosts rewards from employers

In light of the above statements, choose the most appropriate answer horn the options given below:
1). Both (A) and (R) are correct and (R) is correct explanation of (A)
2). Both (A) and (R) are correct and (R) is NOT the correct explanation of (A)
3). (A) is correct but (R) is not correct
4). (A) is not correct but (R) is correct
17. What does 'Absolute Poverty' mean?
1). Poverty in terms of absolute number of people
2). Poverty in terms of prevailing price level
3). Poverty in terms of absolute level of unemployment
4). Basic minimum calorie requirement
18. In Bronfenbrenner's model, which one of the following systems is independent of cultural bias?
1). Micro system
2). Meso system
3). Exo system
4). Macro system
19. Given below two statements, one is labelled as Assertion (A) and the other is labelled as Reason (R)

Assertion (A): Schertzer and Stone (1974) specified that acceptance requires respect for the individual as a person of warmth

Reason (R) : Therapists relate to their patients/clients in a non-judgemental, non-critical and non-punitive way

In light of the above statements, choose the correct answer from the options given below:
1). Both $A$ and $R$ are true and $R$ is correct explanation of $A$
2). Both $A$ and $R$ are true but $R$ is NOT the correct explanation of $A$
3). A is true but $R$ is false
4). $A$ is false but $R$ is true
20. A teacher engages students in handson, inquiry-based and relevant learning activities in his class. What does this illustrate?
a). Application of the law of exercise
b). Application of the law of effect
c). Creating intrinsic motivation
d). Creating extrinsic motivation

Choose the correct answer from the options given below:
1). B only
2). B and C only
3). A and C only
4). C only
21. Which of the following are involved
in decreased food intake and weight loss?
a). Insulin
b). Leptin
c). Cholecystokinin
d). Orexin

Choose the correct answer from the options given below:
1). A and B only
2). A, B and C only
3). A, B and D only
4). B, C and D only
22. Which of the following are considered in favour of scientific realism?
a). Corroboration
b). Empiricism
c). Miracle argument
d). Selective optimism
23. Which of the following character strengths are included in the VIA classification of strengths?
a). Creativity
b). Forgiveness
c). Resilience
d). Prudence

Choose the correct answer from the options given below:
1). A, B and C only
2). D, C and A only
3). A, B and D only
4). A and C only
24. Arrange the following in sequence as per the Extinction Transfer Theory of Aggression
a). Frustration
b). Residual Arousal
c). Arousing Events
d). Increased Arousal
e). Arousal attributed to Frustration

Choose the correct answer from the options given below:
1). $A, C, B, D, E$
2). $D, B, C, A, E$
3). C, D, B, A, E
4). A, C, D, B, E
25. Which of the following is useful for testing univariate normality of distribution?
a). Q-Q plot
b). Shapiro-Wilk test
c). Jarque- Bera test
d). Scatter plot

Choose the correct answer from the options given below:
1). A and B only
2). B and D only
3). A, B and D only
4). A, B and C only
26. Which approach focussed on the
nature of a task and its influence on a person's ability in solving problems?
1). Associationist approach
2). Information processing approach
3). Gestalt approach
4). Behaviourist approach
27. In which sequence, according to Piaget, the following cognitive milestones are achieved?
a). Object permanence
b). Reversibility
c). Abstraction
d). Centration

Choose the correct answer options from the given below:
1). $A, B, C, D$
2). $C, A, B, D$
3). D, A, B, C
4). A, D, B, C
28. A harsh father always restricts the curiosity motive of his son and the son develops a general hostility towards his superiors. Which of the following is correct about this?
1). The father represses the curiosity
2). Such change is permanent
3). It is the most modifiable response
4). It is conditioned hostility
29. Arrange the pairings of US and CS in classical conditioning in terms of onset of US in relation to CS starting
from the earliest
a). Backward
b). Simultaneous
c). Delayed
d). Trace

Choose the correct answer from the options given below:
1). $A, B, C, D$
2). $D, B, C, A$
3). C, D, B, A
4). D, C, A,B
30. Which one of the following is considered as correct for Poverty Gap?
1). Gap between Rich and Poor
2). Gap between developed and developing nations
3). Difference between poverty line and actual income level of all those living below that line
4). Gap in the infrastructure facilities between developed nations
31. Which of the following principle is violated when a psychologist intentionally misrepresents his research results?
1). Beneficence
2). Fidelity and responsibility
3). Integrity
4). Confidentiality
32. Which of the following are the
parts of mental logic theories of reasoning?
a). A set of interference schemas
b). Accumulation of concepts
c). A reasoning program
d). A set of pragmatic principles

Choose the correct answer from the options given below:
1). A, B and C only
2). A, B and D only
3). A, C and D only
4). B, C and D only
33. Immediately after an action potential, the cell does not produce another action potential due to
1). Absolute refractory period
2). Relative refractory period
3). Resting state
4). Active state
34. Which one of the following attitude scaling methods is especially unsuitable for scaling a large number of attitude statements?
1). Paired comparison
2). Equal appearing intervals
3). Summated ratings
4). Successive intervals
35. Making decisions by the use of mental short cuts that focus on one aspect of a problem, while ignoring others refers to which one of the
following?
1). Framing
2). Belief perseverance
3). Heuristics
4). Mental set
36. Which technique of studying the brain involves injecting the patient with radioactive glucose?
1). EEG
2). MRI
3). PET
4). CT
37. Antiduretic hormone (ADH) is released by which of the following?
1). Adrenal cortex
2). Adrenal medulla
3). Anterior pituitary
4). Posterior pituitary
38. Which of the following statements are true about Unity Thema?
a). It is a compound of interrelated needs linked to press
b). It is a compound of conflicting needs linked to press
c). It operates largely as an unconscious force
d). It operates largely as a conscious force

Choose the correct answer from the options given below:
1). A, B and C only
2). A and C only
3). A and D only
4). B and D only
39. Several types of heuristics have been identified by researchers. Which of the these are included in it?
a). Lexicographic strategy
b). Satisficing strategy
c). Mental set
d). Elimination by aspects

Choose the correct answer from the options given below:
1). A, B and C only
2). A, B and D only
3). A, C and D only
4). B, C and D only
40. Which of the following characterize the hardy person?
a). A. He is high on sense of commitment
b). B. He is more likely to act to 'cover-up'
c). C. He doesn't avoid problems, yet he is often angry
d). D. He is always under the control of his life and events

Choose the correct answer from the options given below:
1). A and C only
2). A and D only
3). A and B only
4). A, B and D only
41. Which of the following is the correct explanation of "An intolerance for weakness, a punitive attitude and submissive respect for their ingroup authorities as reflected in their agreement"?
1). Social Dominance Orientation
2). Ethnocentrism
3). Conformity
4). Inequality
42. What do you call the neurological procedure involving the implantation of a medical device under the skin in the chest that sends electrical impulses to electrodes surgically placed in the specific location in the brain?
1). Deep Brain Stimulation (DBS)
2). Repetitive Transmagnetic Stimulation (rTMS)
3). Electroconvulsive Therapy (ECT)
4). Vagus Nerve Stimulation (VNS)
43. The enhancement of dominant responses is strongest when people think they are being evaluated, What is the correct sequence of this theory?
a). Evaluation apprehension
b). Well learned
c). Presence of other
d). Increased arousal
e). Social facilitation

Choose the correct answer from the options given below:
1). B, A, C, D, E
2). C, D, A, B, E
3). A, B, C, D, E
4). A, C, D, B, E
44. Which is true about coefficient alpha?
a). It is a lower bound of a test of parallel items
b). It is an upper bound of a test of parallel items
c). It is an average of all combination of split-half reliabilities
d). It is independent of inter-item correlations

Choose the correct answer from the options given below:
1). C only
2). A and B only
3). A and C only
4). C and D only
45. Who among the following has laid emphasis on examining the relationship of culturally specific practices with development?
1). Piaget
2). Fodor
3). Vygotsky
4). Kohlberg
46. Who among the following is credited
with proposing the investment theory of creativity?
1). Gatzels and Jackson
2). Kaufman
3). Wallach and Kogan
4). Sternberg
47. For an intelligence test in an educational setting, which of the following difficulty value shows maximum discrimination?
1). 0.8
2). 0.6
3). 0.5
4). 0.3
48. Match List | with List II

| List I | List II |
| :--- | :--- |
| a. Efficacy | i) Response <br> activated when <br> drugs bind with <br> a recptor |
| b.Tolerance | ii) Repeated <br> ex- posure with <br> less activation of <br> receptors |
| c. <br> Downregulation | iii) Compensa- <br> tory reduction <br> in receptor <br> availability |


| d. Withdrawal | iv) Unpleasant <br> physiological <br> responses |
| :--- | :--- |

Choose the correct answer from the options given below:
1). A-II, B-1, C-III, D-IV
2). A-I, B-II, C-III, D-IV
3). A-III, B-IV, C-ll, D-l
4). A-IV, B-l, C-II, D-III
49. Who among the following conducted one of the most famous and controversial experiments in the area of obedience?
1). Sherif
2). Asch
3). Milgram
4). Cialdini
50. In multiple approach-avoidance conflict, one has to choose between which of the following?
1). Two goals possessing both negative and positive aspects
2). More than two goals; each having both positive and negative aspects
3). More than two goals; one having negative aspects and others having positive valences
4). More than two goals; at least one having positive aspects while others may have negative aspects
51. What is the correct sequence of Decision Making Perspective of Prosocial behaviour to help a person in distress?
a). Taking personal responsibility
b). Weighing the cost and benefits
c). Perceived a need
d). Deciding how to help

Choose the correct answer from the options given below:
1). $A, C, B, D$
2). B, A, C, D
3). $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$
4). $C, A, B, D$
52. Johnson-Laird (1995) has some contengencies in the scientific study of logic, which comprise:
a). Relational inferences
b). Propositional inferences
c). Focus gambling
d). Syllogisms

Choose the correct answer from the options given below:
1). A, B and C only
2). A, B and D only
3). A, C and D only
4). B, C and D only
53. What is the retention without conscious recollection of skills and dispositions called?
1). Iconic memory
2). Implicit memory
3). Explicit memory
4). Semantic memory
54. What do you call the attention that is drawn automatically to a stimulus without the intention of the participant?
1). Divided attention
2). Shadowing
3). Endogenous attention
4). Exogenous attention
55. Which one of the following is the correct description of Old Fashioned Racism?
1). A contemporary form of antagonism towards a racial group based on prejudice and values rather than on self-interest
2). Beliefs in which racial superiority, segregation and formal discrimination
3). Attitude towards a racial group, combing egalitarian social values and negative emotion resulting in avoidance of that group
4). Well learned sets of association that can be automatically activated, uncontrollable and unintentional
56. Match List I with List II

## List I

List II

| a. Aggression | i) Aggression that is permissible according to the norms of the individual's social group |
| :---: | :---: |
| b. Anti-Social Aggression | ii) Aggressive acts that support commonly accepted social norms |
| c. Prosocial Aggression | iii) Any action intended to hurt another person |
| d. Sanctioned Aggression | iv) Aggressive acts that violate commonly accepted social norms |

Choose the correct answer from the options given below:
1). A-IV, B-ll, C-lll, D-I
2). A-Ill, B-IV, C-l, D-II
a). A-l, B-ll, C-lll, D-IV
b). A-II, B-l, C-III, D-IV
57. In the famous experiment by Schacter and Singer involving epinephrine, what was found to govern the emotions?
1). Perceptual cues only
2). Social appraisal only
3). Both cognitive appraisal and physiological arousal
4). Both cOgnitive and social appraisal
58. Which neurotransmitter is helpful in synaptic plasticity?
1). Acetylcholine
2). Glutamate
3). GABA
4). Dopamine

## 59. Match List | with List II

| List I | List II |
| :--- | :--- |
| a. The theory that <br> an individual's <br> self- concept is <br> driven partly <br> from member- <br> ship in a group | i) Realistic group <br> conflict |
| b. The theory <br> that prejudice <br> arises from a <br> real conflict of <br> interest between <br> groups theory | ii) Social <br> Dominance |
| c. Theory theory <br> that all societies <br> are organised <br> in group <br> hierarchies <br> and sustained <br> through <br> discrimination | identity theory |


| d. The most <br> import- <br> ant social | iv) Interdepen- |
| :--- | :--- |
| perspective <br> in social <br> psychology | dence theory |

Choose the correct answer from the options given below:
1). A-II, B-Ill, C-l, D-IV
2). A-III, B-IV, C-Il, D-I
3). A-l, B-II, C-lll, D-IV
4). A-II, B-lll, C-IV, D-I
60. Match List I with List II

| List I ('Types of <br> Reli- ability') | List II ('Source <br> of Error <br> Variance') |
| :--- | :--- |
| a. Test-retest | i) Content het- <br> erogeneity |
| b. Alternate <br> Form (delayed) | ii) AInter-scorer <br> differences |
| c. Coefficient <br> alpha | iii) Time sam- <br> pling |
| d. Kohen's kappa | iv) Content <br> sampling <br> and time <br> sampling |

Choose the correct answer from the
options given below:
1). A-IV, B-II, C-l, D-III
2). A-IV, B-l, C-II, D-III
3). A-III, B-IV, C-1, D-II
4). A-III, B-IV, C-Il, D-l
61. Given below two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion (A): According to Classical Test Theory (CTT) total variance is equal to the sum of true variance and error variance

Reason (R) : Error variance and true variance are independent of each other as per CTT

In light of the above statements, choose the most appropriate answer from the options given below:
1). Both A and R are correct and R is correct explanation of A
2). Both $A$ and $R$ are correct but $R$ is NOT the correct explanation of A
3). A is correct but $R$ is not correct
4). A is not correct but $R$ is correct
62. In the independent groups' design, selective subject loss occurs because of which of the following?
a). Subjects are lost differently across conditions
b). Subject characteristics are responsible for subject loss
c). Subjects are lost uniformly across conditions
d). Subject characteristics are independent of subject loss

Choose the correct answer from the options given below:
1). A and B only
2). A and C only
3). B and D only
4). C and D only
63. labelled as Assertion A and the other is labelled as Reason R

Assertion (A): The NEO-PI-R does not have a response style scale

Reason (R) : NEO-PI-R developers argued that adjustment of social desirability leads to a reduction in validity

In light of the above statements, choose the most appropriate answer from the options given below:
1). Both A and R are correct and R is correct explanation of A
2). Both A and R are correct and R is NOT the correct explanation of A
3). A is correct but $R$ is not correct
4). A is not correct but $R$ is correct
64. In cognitive therapy by Elis, arrange the sequence of following after recognising the activating event
a). Discriminating the new emotional/ behavioural consequences
b). Recognising the emotional/ behavioural consequences of belief
c). Understanding the corresponding beliefs
d). Challenging and counteracting these beliefs
e). Recognizing new feelings

Choose the correct answer from the options given below:
1). B-C-A-E-D
2). C-B-D-A-E
3). C-B-A-E-D
4). $\mathrm{B}-\mathrm{C}-\mathrm{D}-\mathrm{A}-\mathrm{E}$
65. Who believed that meaning in life can be uncovered by creative, experiential and attitudinal values?
1). Rollo May
2). Victor Frankl
3). Friedrick Nietzsche
4). Jean Paul Sartre
66. Which of the following were considered to be appropriate for psychological study by Wundt?
a). Analysis of cultural products
b). Higher mental processes
c). The totality of psychological phenomena
d). Self-observation
e). Physiological type of experimentation

Choose the correct answer from the options given below:
1). B, C and D only
2). B, C, D and E only
3). A, D and E only
4). A, C, D and E only
67. Which one of the following personality test/s employ/s a 'Lie' scale?
a). Rotter's Locus of control scale
b). Eysenck Personality Profiler
c). Minnesota Multiphasic Personality Inventory-2
d). Edwards Personal Preference Schedule

Choose the correct answer from the options given below:
1). C only
2). B and C only
3). A, B and D only
4). B, C and D only
68. The cognitive theory contends dependency behaviours to be arising, from and being maintained by cognitive distortions and maladaptive thought processes.

Which of the following are associated with cognitive distortions?
a). Availability
b). Hindsight bias
c). Flexible attribution
d). IIIusion of control

Choose the correct answer from the options given below:
1). A, B, C and D only
2). A, B and C only
3). B, C and D only
4). C and D only

## 69. Match List I with List II

| List I | List II |
| :--- | :--- |
| a. Cancer that <br> originates in the <br> blood-forming cells <br> such as stem cells | i) Carcinoma |
| b. Cancer of the <br> epithelial tissue, <br> cells that line the <br> outer and inner <br> surface of the <br> body such as skin, <br> stomach etc | ii) Sarcoma |
| c. Cancer that arise <br> from the cells in <br> connective tissue <br> such as bone, <br> muscles | iii) Leukaemia |


| d. Cancer of the <br> sympathetic <br> system which is <br> one of the rare <br> types of cancer | iv) Lymphoma |
| :--- | :--- |
|  |  |

Choose the correct answer from the options given below:
1). A-II, B-lll, C-l, D-IV
2). A-I, B-II, C-IV, D-III
3). A-IV, B-II, C-Ill, D-I
4). A-I, B-II, C-Ill, D-IV
70. Who among the following has Match List | with List II

| List I (Sources of <br> Personal Efficacy <br> by Bandura) | List II <br> (Therapeutic <br> processes) |
| :--- | :--- |
| a. Performance <br> accomplishment | i) Live models, <br> symbolic <br> modeling |
| b. Vicarious <br> experiences | ii) Attribution, <br> Relaxation <br> biofeedback, <br> symbolic <br> desensitisation |
| c. Verbal <br> persuasion | iii) Participant <br> modelling, <br> Performance <br> exposure |


| d. Emotional |  |
| :--- | :--- |
| arousal | iv) Suggestion, <br> exhortation, <br> self- instruction |

Choose the correct answer from the options given below:
1). A-lll, B-ll, C-IV, D-I
2). A-l, B-III, C-ll, D-lV
3). A-II, B-III, C-1, D-IV
4). A-III, B-l, C-IV, D-II
71. Total cholesterol is determined by adding which of the following values?
1). $\mathrm{HDL}+\mathrm{LDL}$
2). $\mathrm{HDL}+\mathrm{LDL}+30 \%$ OF VLDL
3). $\mathrm{HDL}+\mathrm{LDL}+10 \%$ of VLDL
4). $\mathrm{HDL}+\mathrm{LDL}+20 \%$ of Triglycerides
72. Arrange in sequence what Yerkes described commonly takes place in "insight learning"
a). Sharpening and frequent recurrent attention to the goal
b). Trial
c). Survey/Inspection
d). Attitude of concentrated attention
e). Critical point

Choose the correct answer from the options given below:
1). $\mathrm{B} \rightarrow \mathrm{C} \rightarrow \mathrm{A} \rightarrow \mathrm{D} \rightarrow \mathrm{E}$
2). $\mathrm{B} \rightarrow \mathrm{D} \rightarrow \mathrm{C} \rightarrow \mathrm{A} \rightarrow \mathrm{E}$
3). $\mathrm{C} \rightarrow \mathrm{D} \rightarrow \mathrm{B} \rightarrow \mathrm{A} \rightarrow \mathrm{E}$
4). $\mathrm{B} \rightarrow \mathrm{C} \rightarrow \mathrm{A} \rightarrow \mathrm{E} \rightarrow \mathrm{D}$
73. Match List I with List II

| List I | List II |
| :--- | :--- |
| a. Happiness <br> results from <br> experiences <br> of personal <br> expressiveness | i) Rayan \& Deci |
| b.Happiness is <br> self-realization, <br> meaning the <br> expression and <br> ful- filment of <br> inner potentials | ii) Diener |
| c. Happiness <br> reflects an <br> individual's own <br> judgement bout <br> the quality of his <br> or her life | iii) Aristotle |
| d. Happiness <br> result from <br> the fulfilment <br> of three basic <br> psychological <br> needs: <br> autonomy, <br> competence and <br> relatedness | iv) Waterman |

Choose the correct answer from the
options given below:
1). A-l, B-II, C-III, D-IV
2). A-III, B-IV, C-l, D-II
3). A-IV, B-III, C-Il, D-I
4). A-II, B-l, C-IV, D-III
74. Which one of the following models proposes that there are three major functional units of the brain: focussing on sustaining attention; receiving and storing information and planning and self-monitoring?
1). PASS model
2). Kar and Parrila's model
3). Atkinson and Shiffrin model
4). Hunt's model
75. The psychosocial stage of Intimacy v/s Isolation is preceded and succeeded by which of the following?
a). Generativity v/s Stagnation
b). Identity v/s Identity confusion
c). Industry v/s Diffusion

Choose the correct answer from the options given below:
1). A only
2). A and C only
3). A and B only
4). B and C only
76. Match List | with List II

\section*{| List I | List II (List of |
| :--- | :--- | <br> (Description) <br> Reinforcement)}


| a. A <br> reinforcement <br> that reinforces <br> a response at <br> unpredictable <br> time intervals | i) Fixed-ratio <br> schedule |
| :--- | :--- |
| b. A <br> reinforcement <br> that reinforces <br> a response inly <br> after a specified <br> time has lapsed | ii) Variable-ratio <br> schedule |
| c. A <br> reinforcement <br> that reinforces <br> a response after <br> an unpredictable <br> number of <br> reponses | iii) Fixed- <br> interval <br> schedule |
| d. A <br> reinforcement <br> that reinforces <br> a response only <br> after a specified <br> number of <br> responses | iv. Variable-inter |
| val schedule |  |

Choose the correct answer from the options given below:
1). A-l, B-II, C-lll, B-IV
2). A-ll, B-III, C-lV, D-I
3). A-III, B-IV, C-l, D-II
4). A-IV, B-III, C-ll, D-I
77. Teplov while discussing the strong/ weak nervous systems believed that the point of 'transmarginal unhibition' is the point beyong which:
1). The magnitude of response decreases as stimulus intensity decreases
2). The magnitude of response increases as stimulus intensity decreases
3). The magnitude of response increases irrespective of stimulus intensity decrease/increase
4). The magnitude of response decreases irrespective of stimulus intensity decrease/increase
78. Arrange the stages of personality development in the theory given by Rollo May
a). Innocence
b). Rebellion
c). Ordinary consciousness of self
d). Creative consciousness of self

Choose the correct answer from the options given below:
1). $A, C, B, D$
2). $A, B, C, D$
3). $B, C, A, D$
4). B, C, D, A
79. Vaibhasika and Sautrantika are
associated with which of the following?
1). Theravada
2). Cetasikas
3). Madhyamikavada
4). Sarvastivadin
80. Match List | with List II

| List I | List II |
| :--- | :--- |
| a. Pratibha | i) Samkhya phi- <br> losophy |
| b. Prajma | ii) Nyaya <br> Vaisesika |
| c. Vak | iii) Tantrik tra- <br> dition |
| d. Bhavas | iv) Patanjali Yoga <br> system |

Choose the correct answer from the options given below:
1). A-l, B-II, C-IV, D-III
2). A-ll, B-IV, C-1, D-III
3). A-II, B-IV, C-III, D-I
4). A-I, B-IV, C-II, D-III
81. What comprises haptic perception?
a). Shape
b). Size
c). Volume
d). Identity

Choose the correct answer from the options given below:
1). A, B and C only
2). A, C and D only
3). B, C and D only
4). A, B and D only
82. Which of the following are associated with the Path in Sufism?
a). Establishing self and assertion
b). Repentance
c). Renunciation
d). Poverty
e). Annihilation

Choose the correct answer from the options given below:
1). B, C and E only
2). A, B and D only
3). A, B, C and D only
4). B, C, D and E only
83. Which of the following is true about Hypovolemia?
a). It causes thirst
b). It increases the blood pressure
c). Angiotensin is released during this condition
d). The volume of blood increases
e). E. Blood pressure reduces

Choose the correct answer from the options given below:
1). A, B and C only
2). A, C and E only
3). A, D and E only
4). B, C and D only
84. Which of the following dimensions are essential to be mastered in multicultural counseling, as per McFadden's transcultural perspective?
a). Cultural-Historical
b). Historical hostility management
c). Scientific-Ideological
d). Minority identity management
e). Social

Choose the correct answer from the options given below:
1). A, E and B only
2). B, D and A only
3). B, D and E only
4). A, C vand E only
85. Which of the following are comprised in executive functions?
a). Planning
b). Attention
c). Set shifting
d). Declarative memory

Choose the correct answer from the options given below:
1). A, B and C only
2). A, B and D only
3). A, C and D only
4). B, C and D only
86. A group of sixty newly diagnosed diabetic patients were tested for anxiety using a standardized inventory. They were retested for anxiety again after months using the same inventory. The mean difference in anxiety was evaluated by a suitable t-test. The degrees of freedom associated with the t-test would be
1). 120
2). 118
3). 59
4). 58
87. Mr. A is very good at discriminating between progressive and regressive ways of behaviour. His choices are clearly perceived by him and adequately symbolised.

According to Rogers, these are the characteristics of which of the following?
a). Individual tendency towards 'growth'
b). Tendency to 'self actualise'
c). His constructive creativity
d). His self-affirmation

Choose the correct answer from the options given below:
1). A and C only
2). A, C and D only
3). A and B only
4). B only
88. Given below two statements, one is labelled as Assertion (A) and the other is labelled as Reason (R)

Assertion (A): Obtained t-valve will follow theoretical t-distribution if underlying assumptions are fulfilled

Reason (R) : The application of $t$-test makes an assumption of heterogeneity of variance

In light of the above statements, choose the most appropriate answer from the options given below:
1). Both A and R are correct and R is correct explanation of A
2). Both $A$ and $R$ are correct but $R$ is NOT the correct explanation of A
3). A is correct but $R$ is not correct
4). $A$ is not correct but $R$ is correct
89. Which of the following is the correct response pattern for the semantic differential test to measure a trait 'active’?
1). I am active: $\mathrm{SA} A \mathrm{~N} \mathrm{O} \mathrm{SD}$
2). I am active: True/False
3). Choose one: Active-Trusting
4). Active...Neutral...Passive
90. Which one of the following terms
denotes that there are qualities of experience that cannot be explained in terms of combinations of traditional kinds of sensations?
1). Zeitgeist
2). Tropism
3). Gestalt Qualitaten
4). Conarium

Comprehension:

Read the given passage and answer the five questions which follow

A researcher wanted to predict academic achievement using Intelligence Test - A (IT-A), Intelligence Test-B (IT-B), Type of school (rural/urban), and conscientiousness as predictors. She used multiple regression analysis. She collected data on 200 students on all variables. The OLS estimator was used. The $F=8.9, p$ < 01 for the entire model. In individual predictor analysis, IT-B was the insignificant predictor. The suitable test indicated homoscedasticity. The model $\mathrm{R}^{2}=0.64$ and adjusted $\mathrm{R}^{2}=0.59$. Both intelligence tests are significantly correlated with the criterion variable and with each other.
91. Which of the following is df for F for the entire model?
1). $4 ; 7195$
2). $4 ; 199$
3). $4 ; 195$
4). $3 ; 199$
92. What is indicated by $R^{2}$ in the passage?
1). $64 \%$ variance is explained
2). $80 \%$ variance is explained
3). $32 \%$ variance is explained
4). $36 \%$ variance is explained
93. Which of the following is the reason for insignificance of IT-B?
1). Heteroscedasticity
2). Poor predictive power
3). Small sample size
4). Multicolinearity
94. Which of the following is correct about residual variance in the passage?
1). It is correlated with predictor variable
2). It is correlated with criterion variable
3). It is systematically distributed
4). It is randomly distributed
95. What kind of a variable is 'type of school" in the passage?
1). Moderator variable
2). Mediator variable
3). Dummy variable
4). Quasi-continous variable

Read the given passage and answer the five questions which follow

A psychologist developed a scale for
measuring warmth and competence dimensions. As a part of scale development, she factor analysed 25-items to retain 20-items. She chase Exploratory Factor Analysis (EFA). The Bartlett's test=237.8, p<. 00 The overall, KA iser-Meyer- Olkin test (KMO) is 0.89. The Principal Components Analysis (PCA) was used to extract components. The first eight eigenvalues were $9.9,6.5,00,0.85,0.83$, 0.82 and 0.79. She retained factors on the basis of scree plot and rotated them using varimax criteria. Three items showed cross-loadings, eighteen items loaded on only one of the factors, and remaining items did not load on any factors.
96. Using the Kaiser-Guttman criterion, how many factors would be retained in the above study?
1). 4
2). 8
3). 2
4). -3
97. The Bartlett's test results in the above study suggested that
1). Population correlation matrix is not an identity matrix
2). Population correlation matrix is an identity matrix
3). Sample correlation matrix is not an identity matrix
4). Sample correlation matrix is an identity matrix
98. Which of the following is correct in case of three items having crossloading?
1). They have excellent validity
2). They are conceptually sound items
3). The scale has poor reliability
4). They should not be retained in the final scale
99. In the above example, what percentage of the variance would be explained by the first unrotated factor?
1). 9.9
2). 39.6
3). 65.6
4). 72.0
100. Which of the following is correct for the KA iser-Meyer-Olkin test
a). Chi-square test is used to test the significance
b). Values smaller than 0.5 are desirable
c). Smaller partial correlation leads to high KMO
d). Smaller partial correlation leads to high KMO

Choose the correct answer from the options given below:
1). A only
2). A and B only
3). A and D only
4). B, C and D only


# PSYCHOLOGY CLASSES 

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# June 2021 Paper II 

1. Give the sequence of Identity Formation in Adolescents?
a). Consolidation
b). Exploration
c). Rapprochement
d). Differentiation

Choose the correct answer from the options given below:
1). B, D, C, A
2). D, B, A, C
3). D, B, C, A
4). C, A, B, D
2. Visuospatial sketch pad is a component of which of the following?
1). Long-term memory
2). Short-term memory
3). Working memory
4). Sensory memory
3. After being robbed by a boy recently the shopkeeper says "beware of teenagers in our community" Which of the following explains his reactions?
1). Algorithm
2). Availability Heuristic
3). Representative Heuristic
4). Gambler's fallacy
4. Which of the following is involved in Type 'a' processes of thinking as described by Wertheimer?
1). Grouping and reorganization
2). Assimilation and conditioning
3). Blind trial and error
4). Partially productive methods
5. Match List I with List II: List I List II Theoretical Perspective Explanation?

| List I | List II |
| :--- | :--- |
| a. Encoding <br> Specificity <br> Hypothesis | i) Does not <br> endorse <br> different <br> memory storage |
| b.Retrival <br> induced <br> Forgetting | ii) Supress <br> unwanted <br> memories |
| c. Schema <br> Theory of <br> Memory | iii) Superiority <br> of recognition <br> over recall |
| d.Level of <br> Processing <br> Theory | iv) Effect of <br> meaning and <br> knowledge on <br> memory |

Choose the correct answer from the options given below:
1). (A)-(II), (B)-(IV), (C)-(I), (D)-(III)
2). (A)-(III), (B)-(II), (C)-(IV), (D)-(I)
3). (A)-(I), (B)-(II), (C)-(III), (D)-(IV)
4). (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
6. Which among the following does not refer to Social Referencing?
a). Intentional search for information about others' feelings, to help explain the meaning of uncertain circumstances and events
b). It occurs around the age of $2-3$ years
c). Infants make use of facial expressions in social referencing
d). Infants need to understand the significance of other's behaviour within the context of a specific situation

Choose the most appropriate answer from the options given below:
1). (B) only
2). (A) and (C) only
3). (B) and (C) only
4). (A) and (D) only
7. Which of the following is correct for the Pheromones?
1). Biochemical found within the brain which effect a person's behaviour
2). Biochemical which play an important role in transmitting information from neuron to neuron
3). Chemical messengers found in the Central Nervous System
4). Chemical substances emitted by the person into the environment affecting the behaviour of others
8. Which of the following nerves carry the sensory messages from skin, eyes and ears to Central Nervous System?
1). Efferent
2). Afferent
3). Cranial
4). Peripheral
9. Arrange the following correlations in ascending order in terms of their strength of relationship?
a). -0.75
b). -0.30
c). 0.40
d). 0.68

Choose the correct answer from the options given below:
1). B, C, D, A
2). B, A, C, D
3). A, B, C, D
4). D, C, B, A
10. Which one of the following is usually not considered an example of the evaluative dimension of the Osgood Semantic Differential?
1). Clean ------------- Dirty
2). Slow ------------ Fast
3). Good ------------ Bad
4). Kind ------------- Cruel
11. Which of the following are the correct differences between Parkinson's disease and Huntington's disease?
a). Parkinson's disease is a disorder of middle and old age while Huntington's disease is a disorder of
young
b). Parkinson's disease is a movement disorder while Huntington's disease is an emotional disorder
c). Unlike Parkinson's disease, Huntington's disease has a strong genetic base
d). Parkinson's disease is not associated with severe dementia while Huntington's disease is

Choose the correct answer from the options given below:
1). (A) and (B) only
2). (C) and (D) only
3). (A), (C) and (D) only
4). (B), (C) and (D) only
12. If a person's distinctive social category makes him or her vulnerable to stereotyping, it is referred to as:
1). Token integration
2). Neosexism
3). Ingratiation
4). Token bias
13. What are the characteristics of 'Emerging persons' in Rogerian approach?
a). Honest and open
b). Indifferent to material comforts and rewards
c). Caring
d). Having profound trust in authority

Choose the correct answer from the options given below:
1). (A) and (B) only
2). (C) and (D) only
3). (A), (B) and (C) only
4). (B), (C) and (D) only
14. Which of the following are correct for the Biopsychosocial Model of health?
a). Close interaction between body and mind, though they are separate entities
b). Active participation of the patient
c). Health and illness are on the same continuum
d). Treatment process involves medication, surgery and radiation

Choose the correct answer from the options given below:
1). (A), (E) and (B) only
2). (A), (B) and (D) only
3). (B), (C) and (D) only
4). (A), (B), (C) and (D)
15. Which one of the following is a nearest parametric alternative to Kruskal-Wallis test?
1). Independent samples $t$ test
2). Paired samples $t$ test
3). One-way ANOVA for independent groups
4). One-way ANOVA for repeated measures
16. Which of the following are features of Metacognition?
a). Encoding
b). Regulation
c). Monitoring
d). Evaluation

Choose the most appropriate answer from the options given below:
1). (A), (B) and (C) only
2). (A) and (B) only
3). (C) and (B) only
4). (B), (C) and (D) only
17. Given below are two statements: One is labelled as Assertion A and the other is labelled as Reason (R):?

Assertion (A): Chances of inheriting the dominant genes are twice in females as compared to males

Reason (R): Females in comparison to males have two ' X ' chromosomes In the light of the above statements, choose the most appropriate answer from the options given below:
1). Both (A) and (R) are correct and (R) is the correct explanation of (A)
2). Both (A) and (R) are correct but (R) is not the correct explanation of (A)
3). (A) is correct but (R) is not correct
4). (A) is not correct but (R) is correct
18. Which of the following tactics for gaining compliance are based on
reciprocity?
a). The Door-in-the - face technique
b). "That's - Not-All" Approach
c). Playing hard to get
d). Foot-in-the Door Technique

Choose the correct answer from the options given below:
1). (A) and (B) only
2). (A) and (C) only
3). (B) and (D) only
4). (C) and (D) only
19. According to Master and Johnson, which of the following is correct sequence of Sexual Response?
a). Excitement
b). Desire
c). Plateau
d). Orgasm
e). Resolution

Choose the correct answer from the options given below:
1). A, C, D, E
2). B, A, D, E
3). B, A, C, D
4). A, B, C, D
20. Discovery and understanding of our own abilities brings happiness but also brings fear of new responsibilities and duties. It is called:
1). Fear of failure
2). Jonah complex
3). Motives conflict
4). Fear of success
21. Who among the following proposed that different emotional stimuli induce different patterns of ANS activity and that these different patterns produce different emotional experiences?
1). James-Lange
2). Cannon-Bard
3). Singer-Schachter
4). Plutchik
22. Who of the following emphasised nomothetic approach in personality research?
1). Allport
2). Eysenk
3). Jung
4). Galton
23. In which phase of Enright's model of psychological forgiveness, individual gains a cognitive understanding of the offender in a new light that brings a positive change in view about the offender, self and the relationship?
1). Uncovering phase
2). Decision phase
3). Work phase
4). Deepening phase
24. Arrange in correct sequence, the first five intelligences given by Gardner :
a). Linguistic Intelligence
b). Logico-mathematical Intelligence
c). Spatial Intelligence
d). Kinesthetic Intelligence
e). Natural intelligence

Choose the correct answer options from the given below:
1). A, B, C, D, E
2). B, A, C, E, D
3). C, B, A, D, E
4). D, C, E, B, A
25. Vouyerstic and exhibitionistic disorders are included in which of the following in DSM-5?
1). Sexual dysfunctions
2). Paraphillic disorders
3). Paraphillic disorders
4). Disruptive impulse control and conduct disorders
26. Some people are able to draw an object, match similar objects and describe the component parts but they fail to recognize the objects that they had just seen or drawn. Which of the following describes this phenomena?
1). Associative Agnosia
2). Associative Agnosia
3). Visual Neglect
4). Form Agnosia

## 27. Match List I with List II:

| List I | List II |
| :--- | :--- |
| a. Elaboration <br> Likelihood <br> Model | i) Gender <br> stereotypes |
| b.Realistic <br> Conflict Theory | ii) Central and <br> peripheral route <br> to persuasion |
| c. Glass Cliff | iii) Idealogical <br> change in core <br> aspect of a <br> group |
| d. Schism <br> competition <br> as a source of <br> prejudice | iv) Intergroup |

Choose the correct answer from the options given below:
1). (A)-(I), (B)-(III), (C)- (II), (D)-(IV)
2). (A)-(III), (B)-(IV), (C)- (I), (D)-(II)
3). (A)-(II), (B)-(I), (C)- (IV), (D)-(III)
4). (A)-(II), (B)-(IV),(C)- (I), (D)-(III)

## 28. Match List I with List II:

## List I

| a. Motion <br> Parallax | i) Both eyes <br> fixate on the <br> same point in <br> space |
| :--- | :--- |
| b.Texture <br> Gradient | ii) Partial <br> occlusion of a <br> far object by a <br> near object |
| c.Interposition | iii) Graded <br> variation in <br> the shape, size <br> and density <br> of the surface <br> elements |
| d.) Convergence | iv) Movement in <br> one <br> part of the image <br> relative <br> to another |

Choose the correct answer from the options given below:
1). (A)-(III), (B)-(II), (C)- (IV), (D)-(I)
2). (A)-(IV), (B)-(III), (C)- (II), (D)-(I)
3). (A)-(I), (B)-(IV), (C)- (III), (D)-(II)
4). (A)-(II), (B)-(I), (C)- (III), (D)-(IV)
29. Jensen's Level I and Level II abilities can be best understood in terms of which of the following?
a). Difficulty and complexity of tasks
b). SES Differences
c). Racial Differences
d). Gender Differences

Choose the correct answer from the options given below:
1). (A) and (B) only
2). (C) and (D) only
3). (A), (B) and (C) only
4). (B), (C) and (D) only
30. Which theory determines poverty as a psychological problem of separated classes in society?
1). Attribution theory
2). Depletable self-control theory
3). Distancing theory
4). Multiple factor theory of poverty
31. Which of the following are correctly described influences of Behaviourism?
a). Watson's scientific psychology was designed to predict and control human behaviour
b). Mary Cover Jones studied the effectiveness of counter conditioning
c). Skinner claimed to have introduced the term 'Behaviour therapy' and is also credited for it
d). Lazarus emphasised the extension of Thorndike's Law of effect

Choose the correct answer from the options given below:
1). (A) and (D) only
2). (B) and (C) only
3). (A) and (B) only
4). (C) and (D) only
32. Multivariate Analysis of Variance (MANOVA) is best suited for making groupwise comparisons for several dependent variables. Which of the following are these?
1). Uncorrelated
2). Moderately correlated
3). Very highly correlated
4). Either uncorrelated or have small negative correlations
33. A Woman who learns that she has been deprived of promotion to a higher job in a company, may storm into her boss's office and have temper tentrum. It exemplifies:
1). Sublimation
2). Rationalization
3). Reaction Formation
4). Regression
34. Which of the following are true regarding Broca's area?
a). It is located in the frontal lobe
b). Its function is speech production
c). Understanding and processing aspects of language are associated with it.
d). It helps people using sign language

Choose the correct answer from the options given below:
1). (A) and (B) only
2). (C) and (D) only
3). (A), (B) and (C) only
4). (A), (B), (C) and (D)
35. Which of the following in learning environment are considered to be true about school success?
a). The self image is vital to learning
b). Very high goal setting is necessary to motivate and study
c). Success experience is a function of challenge more than repetition
d). Child's spiritual identity is vital to learning

Choose the correct answer from the options given below:
1). (A) and (D) only
2). (B) and (C) only
3). (A), (C) and (D) only
4). (B), (C) and (D) only
36. Which of the following are the performance subtests of WAIS?
a). Digit span
b). Similarities
c). Digit symbol
d). Object assembly

Choose the correct answer from the options given below:
1). (A) and (C) only
2). (C) and (D) only
3). (B), (C) and (D) only
4). (A), (C) and (D) only
37. Persons inclined to be verbally aggressive have:
1). Low threshold for Behaviour Activation system
2). Low threshold for Flight-Fight system
3). High threshold for Behaviour Inhibition system
4). High threshold for Behaviour Activation system
38. Match List I with List II:

| List I | List II |
| :--- | :--- |
| a. Congruent | i) Carries an air <br> of self <br> importance |
| b. Placating | ii) Placing others <br> above oneself |
| c. Blaming | iii) Seeing <br> the world <br> with a lens of <br> objectivity and <br> coolness |
| d. Super <br> reasonable | iv) Reasonably <br> flexible <br> with a sense of <br> connection |

Choose the correct answer from the options given below
1). (A)-(III), (B)-(I), (C)-(II), (D)-(IV)
2). (A)-(II), (B)-(III), (C)-(I), (D)-(IV)
3). (A)-(IV), (B)-(II), (C)-(I), (D)-(III)
4). (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
39. Which of the following are considered as projective tests of personality?
a). Thematic Apperception Test (TAT)
b). Rotter's Incomplete Sentences Blank (RISB)
c). Guttman's Scalogram Analysis
d). Kent-Rosenoff Free Association Test

Choose the correct answer from the options given below:
1). (A) and (D) only
2). (A), (B) and (C) only
3). (A), (B) and (D) only
4). (A), (B), (C) and (D)
40. Integration of cognitive aspects of learning with the emotional aspects of experience and learning is known as:-
1). Integrated approach to learning
2). Confluent education
3). Feeling class approach to education
4). Motivational approach to learning
41. Pattern of familial transmission of intelligence from one generation to other is investigated in which of the following?
1). Linkage analysis studies
2). Adoption studies
3). Association studies
4). Segregation analysis Studies
42. Which of the following characteristics are applicable to emotions that are considered to occur as a result of interaction among subjective and environmental factors and neural and hormonal processes?
a). Emotions give rise to hedonic experiences.
b). Emotions stimulate to generate cognitive explanations.
c). Emotions trigger variety of internal neurobiological changes.
d). Emotions always elicit rewarding behaviour.

Choose the most appropriate answer from the options given below:-
1). (A) and (B) only
2). (B) and (C) only
3). (A), (B) and (C) only
4). (B), (C) and (D) only
43. Which of the following statements describe the term 'Diffusion of Responsibility?
1). People help others in order to reduce their emotional discomfort
2). Greater the number of witnesses to an emergency, the less likely the victims are to receive help
3). Helping others is a means of increasing one's own status and reputation
4). Prosocial acts are motivated solely by the desire to help someone in need
44. Interscorer reliability is relevant in:-
a). projective tests of personality
b). achievement tests with short answers
c). achievement tests with essay type questions
d). self-report personality inventories

Choose the correct answer from the options given below:-
1). (A) and (B) only
2). (A) and (C) only
3). (A), (B) and (C) only
4). (B), (C) and (D) only
45. Attitudes can be classically conditioned even without our awareness by which of the following?
a). Subliminal conditioning
b). Observational learning
c). Mere exposure
d). Social networks

Choose the correct answer from the options given below:-
1). (A) and (B) only
2). (B) and (C) only
3). (A) and (C) only
4). (B) and (D) only
46. "When individuals believe that moral choices are not dependent
on close ties to others and that rules must be enforced in the same manner for everyone and each person should uphold them".

The following statement is characteristic of which stage of Moral Development according to Kohlberg?
1). Social contract orientation
2). Morality of Interpersonal Cooperation
3). Social order maintaining orientation
4). Universal Ethical principle orientation
47. Which of the following statements is wrong?
1). Body's requirement of sleep varies with age
2). Tertiary prevention is action taken to identify and treat an illness or injury early with an aim of stopping or reversing the problem
3). Endorphins are released during exercise
4). Excessive alcohol consumption leads to shrinking of frontal lobe of the brain.
48. Mayer-Salovey-Caruso Emotional Intelligence Test (MSCEIT) measures:-
a). Perceiving emotions
b). Using emotions to facilitate thought
c). Understanding emotions
d). Implicit motivation

Choose the correct answer from the options given below:-
1). (A) and (B) only
2). (C) and (D) only
3). (A), (B) and (C) only
4). (B), (C) and (D) only
49. Given below are two statements : One is labelled as Assertion and the other is labelled as Reason:

Assertion : Cattell incorporated factors Q1, Q2, Q3 and Q4 in 16 PF

Reason: Some factors appeared only in L-data not in Q and T-data

In the light of the above statements, choose the most appropriate answer from the options given below:
1). Both $(A)$ and $(R)$ are correct and $(R)$ is the correct explanation of (A)
2). Both (A) and (R) are correct but (R) is Not the correct explanation of (A)
3). (A) is correct but (R) is not correct
4). (A) is not correct but ( $R$ ) is correct
50. Communication of the understanding of the 'internal frame of reference' to client by a therapist pertains to which type of counseling skills?
1). Reflection
2). Focusing
3). Empathy
4). Social influencer $s$
51. Which of the following describes the enduring facilitation of synaptic transmission that occurs following activation of synapses by high intensity and high frequency stimulation of pre-synaptic neurons?
1). Action potential
2). Absolute refractory period
3). Relative refractory period
4). Long term potentiation
52. Given below are two statements :

One is labelled as Assertion and the other is labelled as Reason:

Assertion: In fixed interval schedule of reinforcement behaviour is reinforced in a fixed time period.

Reason: When students get feedback intermittently their level of performance increases

In the light of the above statements, choose the most appropriate answer from the options given below:
1). Both (A) and (R) are correct and (R) is the correct explanation of (A)
2). Both (A) and (R) are correct but (R) is Not the correct explanation of (A)
3). (A) is correct but (R) is not correct
4). (A) is not correct but ( $R$ ) is correct
53. Arrange the Nafs (Self in Sufism) from lower to higher self:
a). The self pleasing to God
b). The pure self
c). Inspired self
d). Serene self
e). The pleased self

Choose the correct answer from the options given below :
1). E, C, A, B, D
2). C, D, E, A, B
3). C, E, A, D, B
4). B, C, E, D, A
54. Young adults who return after leaving home for some period, to live in their middle aged parents home are known as:-
1). Sandwich children
2). Benevolent children
3). Boomerang children
4). Compliant children
55. Behavior is a direct result of behavioral intentions, this is explained by which of the following?
1). Theory of reasoned action
2). Theory of social Impact
3). Equity theory
4). Correspondent inference theory
56. Cattell proposed his theory of fluid and crystallized intelligences on the
basis of which of the following?
1). First order factors of abilities
2). Second order factors of abilities
3). Third order factors of abilities
4). Higher order factors of abilities
57. The person's failure to respond to the second stimulus while continuing to respond to the first stimulus is because of:-
1). Event Related Potential (ERP)
2). Psychological Refractory Period (PRP)
3). Priming effect
4). Excessive mental effort
58. Memory that is thought to contain knowledge, facts, information, ideas that can be recalled or described in words, pictures, or symbols is called:-
1). Procedural memory
2). Episodic memory
3). Semantic memory
4). Declarative memory
59. Match List I with List II:

## List I <br> List II

| a. Creative | i) Carson- |
| :--- | :--- |
| Achievement | Peterson |
| Questionnaire | Higgins |


| b.Ideational <br> Behaviour Scale | ii) Runco |
| :--- | :--- |
| c. Preference <br> for Active <br> Divergence Scale | iii) Basadur |
| d.) Consensual <br> Assessment <br> Technique | iv) Amabile |

Choose the correct answer from the options given below:
1). (A)-(I), (B)-(II), (C)- (III), (D)-(IV)
2). (A)-(II), (B)-(I), (C)- (IV), (D)-(III)
3). (A)-(III), (B)-(IV), (C)- (I), (D)-(II)
4). (A)-(IV), (B)-(III), (C)- (II), (D)-(I)
60. As per Socrates' Greek Philosophy, Which of the following is NOT true about eudaemonia?
1). It means living well or flourishing
2). It is more than merely attaining pleasure
3). Being virtuous is almost identical to eudaemonia
4). Being virtuous does not guarantee eudaemonia
61. Ethological approach to motivation mainly explains
a). Biological aspects of behaviour.
b). Evolutionary history of behaviour.
c). Causation of behaviour in terms of stimulus, hormonal and neurobiological events.
d). Proximal determinants of behaviour.

Choose the correct answer from the options given below:
1). (A) and (B) only
2). (C) and (D) only
3). (A),(B) and (C) only
4). (B), (C) and (D) only
62. Arrange the following as per the Yogic Concept of Cognition.
a). Sensorial transformation is attended by manas
b). Reaction by budhi to the object of cognition
c). Registration of external object on mind
d). Assimilation and discrimination by manas
e). Information to Ahamkara

Choose the correct answer from the options given below:
1). $C, A, E, B, D$
2). C, A, D, E, B
3). A, C, D, E, B
4). C, A, B, D, E
63. The evolution of the various explanations or models of memory occur in the following sequence :
a). Multistore
b). Working memory
c). Level of processing
d). Interference

Choose the correct answer from the options given below:
1). D, A, C, B
2). D, C, B, A
3). $A, B, C, D$
4). B, C, D, A
64. Which of the following characterizes Cognitive Dissonance?
a). Dissonance often occurs in situations involving forced compliance
b). Attempts to resolve dissonance are reflected in increased cortical activity
c). Dissonance cannot be reduced directly but only by adding cognitions thatjustify our behaviours
d). Dissonance is stronger when we have little justification for our attitude inconsistent behaviour

Choose the correct answer from the options given below:-
1). (A), (B) and (C) only
2). (A), (B) and (D) only
3). (B), (C) and (D) only
4). (A), (B), (C) and (D) only
65. The components of 'Working Memory' are:
a). Acoustic unit
b). Semantic unit
c). Central executive
d). Episodic buffer

Choose the correct answer from the
options given below:-
1). (A) and (B) only
2). (A) and (C) only
3). (B) and (D) only
4). (C) and (D) only
66. Loftus and Pickrell (1995) asked people to read and think about eventswhich had happened to them in childhood and also instructed to write a description of one event which was actually fictitious. About one third of the participants described the fictitious events as having really happened tothem. This is called:
a). Eyewitness memory
b). False memory
c). Flash bulb memory
d). Autobiographical memory

Choose the correct answer from the options given below:-
1). (A) and (B) only
2). (B) only
3). (B) and (C) only
4). (A) only
67. Which of the following categories were given by Skinner for different verbal responses in terms of how they are reinforced?
a). Mand
b). Tact
c). Echoic Behaviour
d). Autoclitic Behaviour

Choose the correct answer from the options given below:-
1). (A) and (B) only
2). (C) and (D) only
3). (A), (B) and (C) only
4). (A), (B), (C) and (D) only
68. Which among these is correct for Cyber bullying?
a). It involves disinhibition
b). Lesser role of Bystanders
c). Ability of targets to retaliate is more
d). No evidence left behind

Choose the correct answer from the options given below:-
1). (A) and (B) only
2). (A), (B) and (C) only
3). (A), (B) and (C) only
4). (A), (B) and (D) only
69. When a target is defined by just one distinctive feature which is available onvits feature map and it calls attention to itself is known as:-
1). Binding effect
2). Pop-out effec
3). Conjunction effect
4). Orienting effect
70. The tendency to believe that a task will take less time than it really will, is known as:-
1). Magical thinking
2). Planning Fallacy
3). Optimistic Bias
4). Fundamental Attribution Error
71. In which schools of Indian thought about yoga, 'Prakrti' remains isolated as a principle of ultimate reality into self and is active only in the presence and service of 'Purusa'?
1). Integral yoga philosophy
2). Vedanta
3). Samkhya
4). Sahaj yoga
72. Match List I with List II :

| List I | List II |
| :--- | :--- |
| a. Turiyavastha | i) Transcognitive <br> realisation |
| b. Aparvidya | ii) Highest <br> state of <br> consciousness |
| c. Paravidya | iii) <br> Transcendental <br> knowledge |
| d.) Nididhasan | iv) Empirical <br> knowledge |

Choose the correct answer from the options given below:
1). (A)-(I), (B)-(III), (C)-(II), (D)-(IV)
2). (A)-(II), (B)-(III), (C)-(IV), (D)-(I)
3). (A)-(II), (B)-(I), (C)-(III), (D)-(IV)
4). (A)-(III), (B)-(II), (C)-(IV), (D)-(I)
73. Arrange in a sequence the Stop-start Relapse Cycle of Internet Addiction:
a). Regret
b). Rationalization
c). Relapse
d). Abstinence

Choose the correct answer from the options given below :
1). A, D, B, C
2). B, A, D, C
3). D, A, C, B
4). A, B, D, C
74. Arrange the first five elements of 'Flow' in correct sequence:
a). Clarity of Goals
b). Immediate Feedback of Actions
c). Balance between challenges and skills
d). Merger of awareness and actions
e). Exclusion of distractions from consciousness

Choose the correct answer from the options given below :
1). A, B, C, D, E
2). A, C, B, D, E
3). B, C, A, E, D
4). C, B, A, D, E
75. Match List I with List II:

| List I | List II |
| :--- | :--- |
| a. Situational <br> Poverty | i) Not equipped <br> with tools to <br> move out |
| b.Generational <br> Poverty | ii) Not able <br> to meet the <br> average <br> standard of <br> society |
| c. Relative <br> Poverty | iii) Scarcity of <br> necessities like <br> shelter, running <br> water and food |
| d.) Absolute | iv) Caused by <br> environmental <br> disasters, <br> divorce and <br> other issues like <br> poor health etc |

Choose the correct answer from the options given below:
1). (A)-(I), (B)-(III), (C)-(IV), (D)-(II)
2). (A)-(III), (B)-(I), (C)-(IV), (D)-(II)
3). (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
4). (A)-(IV), (B)-(II), (C)-(I), (D)-(III)
76. It is possible to accept the world
as it is, without experiencing dissatisfaction. This is related to which of the following in Buddhism?
1). Right thought in eight-fold path
2). Right thought in eight-fold path
3). Elimination of craving
4). Existence of satisfaction/ dissatisfaction

## 77. Match List I with List II:

| List I | List II |
| :--- | :--- |
| a. Cognitive <br> Assessment <br> System | i) Dass |
| b.Hold and Dout <br> Hold Tests | ii) Wechsler |
| c. Cognitive <br> Assessment <br> Battery | iii) Cattell |
| d.) Differential <br> Ability Test | iv) Elliot |

Choose the correct answer from the options given below:
1). (A)-(I), (B)-(II), (C)-(III), (D)-(IV)
2). (A)-(II), (B)-(I), (C)-(IV), (D)-(III)
3). (A)-(III), (B)-(IV), (C)-(I), (D)-(II)
4). (A)-(IV), (B)-(III), (C)-(II), (D)-(I)
78. Which one of the following is considered as a culture-fair test?
1). Bhatia's Battery of Intelligence
2). Kaufman's Intelligence Tests
3). Wechsler's Adult Intelligence scale
4). Naglieri Nonverbal Ability Test
79. Which of the following is/are correctly associated with Plato's idea of ${ }^{\text {Chariot that is pulled by two }}$ horses'?
a). Desiring soul is the charioteer.
b). Rational soul is located in the head.
c). Rational soul is governed by restraint and modesty.
d). Spirited soul knows the honour.

Choose the correct answer from the options given below:-
1). (C) only
2). (A) and (B) only
3). (B) and (D) only
4). (A), (C) and (D) only
80. Given below are two statements : One is labelled as Assertion (A) and the other is labelled as Reason (R) :

Assertion (A): Lewin asserted that avoidance - avoidance conflicts are relatively more stable

Reason (R) : Opposing forces tend to remain in a state of disequilibrium.

In the light of the above statements, choose the most appropriate answer from the options given below:
1). Both (A) and (R) are correct and (R) is the correct explanation of (A)
2). Both (A) and (R) are correct but (R) is Not the correct explanation of (A)
3). (A) is correct but (R) is not correct
4). (A) is not correct but (R) is correct
81. Which of the following type of inversion is observed in reaction formation?
a). Implicit
b). Explicit
c). Conscious
d). Unconscious

Choose the correct answer from the options given below :-
1). (A) and (D) only
2). (B) and (C) only
3). (B) and (D) only
4). (A) and (C) only
82. Give the correct sequence of stages in the relationship maintenance as suggested by Thibaut and Kelly (1959) in their Social Exchange Theory :
a). Bargaining
b). Commitment
c). Sampling
d). Institutionalization

Choose the correct answer from the options given below :
1). $A, C, B, D$
2). $C, A, B, D$
3). B, D, A, C
4). C, B, D, A
83. Given below are two statements :

Statement (I) : Edwards Personality Preference Schedule (EPPS) uses forced choice format.

Statement (II) : The forced choice format is presumed to prevent socially desirable responding

In the light of the above statements, choose the most appropriate answer from the options given below:
1). Both Statement (I) and Statement (II) are correct
2). Both Statement (I) and Statement (II) are incorrect
3). Statement (I) is correct but Statement (II) is incorrect
4). Statement (I) is incorrect but Statement (II) is correct
84. Projective measures, particularly inkblot tests, index which of the following?
1). Novelty context of creativity
2). Meaning context of creativity
3). Domain specific creativity
4). General creative potential
85. Match List I with List II:

| List I | List II |
| :--- | :--- |
| a. Artificially <br> discrete variable | i) Reaction time |
| b.Continuous <br> behavioural <br> variable | ii) Gender |
| c. Continuous <br> organismic <br> variable | iii) Selection test <br> result interms <br> of selected, Not <br> selected, On <br> waiting list |
| d.) Dummy <br> variable | iv) Height |

Choose the correct answer from the options given below:
1). (A)-(III), (B)-(I), (C)-(IV), (D)-(II)
2). (A)-(III), (B)-(IV), (C)-(I), (D)-(II)
3). (A)-(II), (B)-(IV), (C)-(I), (D)-(III)
4). (A)-(I), (B)-(III), (C)-(II), (D)-(IV)
86. Qualities such as calmness, tolerance, sociability, love of comfort and easygoingness depict, which of the following?
1). Viscertonia
2). Somatotonia
3). Cerebrotonia
4). Ectomorphia
87. Match List I with List II:

| List I | List II |
| :--- | :--- |
| a. Universal <br> Index | i) OATB |
| b.Disclosure <br> Index | ii) MCMI |
| c.True Response <br> Inconsistency | iii) SMMPI |
| d.) Coping Deficit <br> Index | iv) Rorschach <br> Inkblot Test |

Choose the correct answer from the options given below:
1). (A)-(I), (B)-(II), (C)-(III), (D)-(IV)
2). (A)-(II), (B)-(I), (C)-(IV), (D)-(III)
3). (A)-(III), (B)-(IV), (C)-(I), (D)-(II)
4). (A)-(IV), (B)-(III), (C)-(II), (D)-(I)
88. A person's chronological Age is 20 years, and mental age is 16 years. What would be his IQ?
1). 120
2). 100
3). 80
4). 110
89. In the two group design with a continuous dependent variable, which of the following measures of effect size can be employed?
a). Cohen's d
b). Point biserial correlation
c). Eta square
d). Partial eta square

Choose the most appropriate answer from the options given below:-
1). (A) only
2). (B) and (C) only
3). (A), B) and (C) only
4). (A), (B) and (D) only
90. New Mood Therapy:-
a). is a cognitive therapy
b). is meant for treatment of depression
c). involves many behavioural interventions
d). was originated by Ellis
e). is action commitment therapy

Choose the correct answer from the options given below:-
1). (A), (B) and (E) only
2). (A), (B) and (C) only
3). (B) and (E) only
4). (B), (C) and (D) only
91. For computing inter-item correlations, which one of the following is suitable?
1). Point biserial correlation
2). Biserial correlation
3). Rank difference correlation
4). Phi-coefficient
92. Which one of the following test can be used for evaluating statistical
significance of the discrimination index?
1). Chi-square test
2). t test
3). F test
4). Mann-Whitney U test
93. Give below are two statements : One is labelled as Assertion (A) and the other is labelled as Reason (R) :

Assertion (A): It is not possible to compute K-R reliability for the above test, since each item has five alternatives

Reason (R): K-R reliability can be computed, when the items can be dichotomously scored

In the light of the above statements, choose the most appropriate answer from the options given below :
1). Both (A) and (R) are correct and (R) is the correct explanation of (A)
2). Both (A) and (R) are correct but (R) is Not the correct explanation of (A)
3). (A) is correct but (R) is not correct
4). (A) is not correct but (R) is correct
94. What is the expected Cronbach alpha for the Form A?
1). . 474
2). 899
3). . 913
4). . 947
95. Item I was passed by 30 subjects in Low scoring group and by 56 subjects in High scoring group. What would be the discrimination index for item I?
1). 0.241
2). 0.481
3). 0.556
4). 0.796

Read the following paragraph and answer the five questions that follow:

An experimental psychologist wanted to test two hypotheses. The first hypothesis proposed that stress would adversely affect the rate of serial learning. The second hypothesis proposed that the type of material (meaningless vs. meaningful) would moderate the effect of stress. The psychologist formed six groups by manipulating stress (A) at three levels - Low. Moderate and High and Type of material (B) at two levels. The subjects were randomly assigned to these groups from an initial pool of subjects. The list of 15 CVC trigrams constituted meaningless material and the list of 15 three lettered meaningful words constituted meaningful material. The number of trials required to learn the list was the dependent variable. The data were analysed by suitable analysis of variance. Following are the selected findings.
5). The ratio of largest to smallest standard deviations for the six groups was reasonably close to one
6). The degrees of freedom for error variance was 135
7). The F ratio for the effect of stress was 0.05 .
8). The effect sizes for each effect were calculated both by obtaining eta square and partial eta square.
96. The above design can best be labelled as :
1). Randomized $3 \times 2$ balanced factorial design
2). Randomized $3 \times 2$ balanced factorial design with a covariate
3). Randomized $3 \times 2$ unbalanced factorial design
4). Randomized block design
97. The above data indicates :
1). that the assumption of homogeneity of variance is satisfied
2). that the assumption of homogeneity of variance is not satisfied
3). the absence of information related to the assumption of homogeneity of variance
4). the formal test of homogeneity of variance needs to be carried out
98. The above findings indicate that the post-hoc comparisons are :
1). Necessary for the effect of stress
2). Necessary for the effect of type of material
3). Necessary both for the effect of stress and type of material
4). Neither necessary for the effect of stress nor the type of material
99. The above results indicate that :
1). the first hypothesis is verified
2). the first hypothesis is rejected
3). the first hypothesis is partially verified
4). the inadequate information for evaluating the first hypothesis
100. Which one of the following F ratio would be used to evaluate second hypothesis?
1). $\mathrm{F}=\mathrm{MS}_{\mathrm{A}} / \mathrm{MS}_{\mathrm{E}}$
2). $\mathrm{F}=\mathrm{MS}_{\mathrm{B}} / \mathrm{MS}_{\mathrm{E}}$
3). $\mathrm{F}=\mathrm{MS}_{\mathrm{A}} \times \mathrm{B} / \mathrm{MS}_{\mathrm{E}}$
4). $\mathrm{F}=\mathrm{MS}_{\mathrm{A}} /\left(\mathrm{MS}_{\mathrm{A}} \times_{\mathrm{B}}+\mathrm{MS}_{\mathrm{E}}\right)$

# M.PHIL IN CLINICAL PSYCHOLOGY 

 USEFUL FOR ALL M.PHIL CLINICAL PSYCHOLOGY \& PSY.D ENTRANCE
## M.PHIL IN <br> CLINICAL PSYCHOLOGY

Useful for all M.Phil Clinical Psychology \& PsyD Entrance


Answer Key

1. B
2. C
3. A
4. D
5. D
6. C
7. D
8. A
9. D
10. D
11. C
12. A
13. C
14. B
15. C
16. A
17. A
18. D
19. C
20. B
21. C
22. B
23. B
24. B
25. A
26. A
27. C
28. C
29. D
30. C
31. B
32. C
33. B
34. A
35. A
36. C
37. D
38. B
39. 
40. A
41. C
42. A
43. B
44. B
45. D
46. B
47. A
48. A
49. D
50. A
51. B
52. C
53. C
54. D
55. C
56. A
57. B
58. D
59. D
60. A
61. A
62. B
63. D
64. D
65. D
66. C
67. D
68. A
69. D
70. B
71. C
72. A
73. C
74. C
75. B
76. C
77. C
78. C
79. X *
80. X *
81. C
82. C
83. D
84. B
85. C
86. D
87. B
88. B
89. D
90. D
91. D
92. B
93. B
94. B
95. C
96. B
97. A
98. B
99. B
100. B
101. A
102. A
103. D
104. C
105. B
106. B
107. A
108. A
109. D
110. A
111. D
112. C
113. D
114. C
115. A
116. D
117. B
118. C
119. B
120. B
121. B
122. B
123. D
124. C
125. C
126. D
127. C
128. A
129. D
130. B
131. D
132. B
133. D
134. B
135. C
136. A
137. A
138. D
139. B
140. D
141. C
142. C
143. A
144. D
145. B
146. B
147. C
148. A
149. D
150. C
151. D
152. D
153. A
154. B
155. C
156. D
157. B
158. X *
159. B
160. A
161. A
162. C
163. A
164. C
165. D
166. A
167. C
168. C
169. B
170. C
171. C
172. D
173. D
174. B
175. C
176. A
177. C
178. C
179. A
180. B
181. B
182. B
183. C
184. B
185. C
186. D
187. B
188. A
189. A
190. B
191. C
192. B
193. C
194. B
195. B
196. C
197. A
198. A
199. B
200. D
201. A
202. B
203. C
204. A
205. A
206. C
207. C
208. C
209. D
210. B
211. D
212. C
213. C
214. B
215. D
216. C
217. D
218. D
219. D
220. A
221. B
222. D
223. C
224. D
225. A
226. A
227. C
228. D
229. D
230. D
231. C
232. D
233. C
234. D
235. D
236. X *
237. D
238. X *
239. A
240. C
241. D
242. A
243. A
244. A
245. B
246. B
247. A
248. B
249. B
250. B
251. C
252. C
253. D
254. D
255. C
256. B
257. A
258. D
259. D
260. B
261. A
262. X *
263. B
264. D
265. B
266. B
267. C
268. A
269. B
270. A
271. B
272. A
273. A
274. D
275. B
276. B
277. B
278. B
279. B
280. D
281. B
282. B
283. A
284. B
285. C
286. A
287. C
288. B
289. A
290. C
291. D
292. C
293. B
294. B
295. D
296. A
297. A
298. C
299. D
300. B
301. D
302. C
303. B
304. A
305. C
306. B
307. B
308. A
309. D
310. B
311. A
312. A
313. X *
314. C
315. A
316. C
317. B
318. X *
319. A
320. D
321. A
322. B
323. A
324. C
325. D
326. B
327. B
328. C
329. A
330. A
331. A
332. C
333. C
334. D
335. B
336. D
337. C
338. C
339. B
340. C
341. D
342. D
343. C
344. B
345. A
346. D
347. D
348. B
349. A
350.     * 
351. B
352. D
353. B
354. B
355. C
356. A
357. A
358. B
359. A
360. B
361. A
362. D
363. B
364. B
365. B
366. B
367. B
368. D
369. B
370. B
371. A
372. B
373. C
374. A
375. C
376. B
377. A
378. D
379. D
380. D
381. C
382. D
383. C
384. D
385. D
386.     * 
387. D
388.     * 
389. A
390. C
391. D
392. A
393. A
394. A
395. B
396. B
397. A
398. B
399. B
400. B
401. C
402. C
403. D
404. C
405. B
406. B
407. D
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409. A
410. C
411. D
412. B
413. D
414. C
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416. A
417. C
418. B
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420. A
421. D
422. B
423. A
424. A
425.     * 
426. C
427. A
428. C
429. B
430.     * 
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432. D
433. A
434. B
435. A
436. C
437. D
438. B
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442. D
443. C
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445. C
446. D
447. C
448. D
449. C
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454. B
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472. D
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474. C
475. D
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477. B
478. D
479. D
480. C
481. C
482. D
483. D
484. B
485. C
486. D
487. A
488. D
489. A
490. C
491. WQ *
492. B
493. D
494. A
495. C
496. B
497. C
498. C
499. D
500. D
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503. D
504. C
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506. A
507. D
508. D
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529. D
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531. C
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539. C
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543. C
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548. A
549. C
550. C
551. D
552. A
553. D
554. A
555. B
556. C
557. A
558. C
559. A
560. C
561. B
562. D
563. B

## June 2014 Paper II

1. C
2. C
3. A
4. C
5. B
6. A
7. B
8. A
9. C
10. A
11. D
12. C
13. A
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15. B
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22. C
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30. A
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34. A
35. C
36. C
37. C
38. C
39. B
40. D
41. A
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61. D
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69. A
70. D
71. D
72. C
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74. D
75. A
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79. C
80. C
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82. A
83. B
84. B
85. B
86. B
87. C
88. D
89. B
90. A
91. B
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93. C
94. D
95. B
96. B
97. C
98. A
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119. A
120. D
121. B
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134. C
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148. B
149. D
150. B
151. A
152. B
153. D
154. C
155. D
156. D
157. C
158. D
159. B
160. A
161. A
162. B
163. D
164. A
165. D
166. A
167. A
168. B
169. B
170. A
171. B
172. C
173. C
174. A
175. B
176. C
177. C
178. A
179. A
180. A
181. B
182. WQ *
183. A
184. A
185. A
186. B
187. B
188. A
189. C
190. A
191. B
192. B
193. B
194. B
195. B
196. D
197. C
198. D
199. C
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203. C
204. A
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209. C
210. B
211. A
212. B
213. C
214. C
215. D
216. A
217. C
218. C
219. C
220. A
221. C
222. A
223. B
224. WQ *
225. D
226. D
227. D
228. D
229. C
230. C
231. C
232. A
233. C
234. C
235. B
236. C
237. C
238. A
239. B

| $\boxminus$ | 1. | 4 | 14. | 4 | 27. | 2 | 40. | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c] | 2. | 1 | 15. | 3 | 28. | 3 | 41. | 3 |
| 号 | 3. | 3 | 16. | 1 | 29. | 4 | 42. | 1 |
| ค | 4. | 3 | 17. | 1 | 30. | 1 | 43. | 3 |
| 10 | 5. | 1 | 18. | 2 | 31. | 2 | 44. | 3 |
| $\bigcirc$ | 6. | 1 | 19. | 2 | 32. | 2 | 45. | 2 |
| © | 7. | 4 | 20. | 3 | 33. | 1 | 46. | 3 |
| 3 | 8. | 4 | 21. | 3 | 34. | 2 | 47. | 2 |
| $\bigcirc$ | 9. | 1 | 22. | 4 | 35. | 1 | 48. | 1 |
|  | 10. | 4 | 23. | 2 | 36. | 2 | 49. | 4 |
|  | 11. | 1 | 24. | 3 | 37. | 1 | 50. | 4 |
|  | 12. | 1 | 25. | 2 | 38. | 2 |  |  |
|  | 13. | 1 | 26. | 3 | 39. | 3 |  |  |

20. 3
21. 3
22. 4
23. 2
24. 2
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| $\cdots$ | 3. | 2 | 16. | 2 | 29. | 1 | 42. | 4 |
| ค | 4. | 1 | 17. | 3 | 30. | 2 | 43. | 1 |
| $\stackrel{0}{0}$ | 5. | 2 | 18. | 4 | 31. | 3 | 44. | 4 |
| O | 6. | 4 | 19. | 4 | 32. | 3 | 45. | 3 |
| $\Delta$ | 7. | 2 | 20. | 4 | 33. | 1 | 46. | 4 |
| $\mathfrak{F}$ | 8. | 3 | 21. | 1 | 34. | 2 | 47. | 2 |
|  | 9. | 3 | 22. | 1 | 35. | 2 | 48. | 3 |
|  | 10. | 1 | 23. | 4 | 36. | 1 | 49. | 1 |
|  | 11. | 1 | 24. | 1 | 37. | 2 | 50. | 2 |
|  | 12. | 3 | 25. | 1 | 38. | 4 | 51. |  |
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585

| $\boxminus$ | 1. | 2 | 14. | 4 | 27. | 3 | 40. | 1 |
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| $\stackrel{-}{*}$ | 5. | 3 | 18. | 3 | 31. | 4 | 44. | 2 |
| $\bigcirc$ | 6. | 1 | 19. | 4 | 32. | 2 | 45. | 1 |
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| - | 8. | 1 | 21. | 1 | 34. | 1 | 47. | 4 |
| (1) | 9. | 2 | 22. | 1 | 35. | 4 | 48. | 3 |
| $0$ | 10. | 1 | 23. | 2 | 36. | 1 | 49. | 4 |
| ' | 11. | 2 | 24. | 2 | 37. | 3 | 50. | 1 |
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69. X *
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91. 1,3 *
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96. X *
97. 1
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| 1. | C | 37. | A,B,C * |
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| 2. | C | 38. | C |
| 3. | C | 39. | C |
| 4. | A | 40. | B |
| 5. | B | 41. | A |
| 6. | A | 42. | C |
| 7. | D | 43. | B |
| 8. | B | 44. | C |
| 9. | A | 45. | C |
| 10. | B | 46. | C |
| 11. | B | 47. | B |
| 12. | A | 48. | C |
| 13. | C | 49. | B |
| 14. | D | 50. | A |
| 15. | C | 51. | D |
| 16. | D | 52. | B |
| 17. | A | 53. | B |
| 18. | A | 54. | C |
| 19. | A | 55. | A |
| 20. | B | 56. | B |
| 21. | A | 57. | B |
| 22. | B | 58. | D |
| 23. | C | 59. | A |
| 24. | A | 60. | D |
| 25. | B | 61. | C |
| 26. | A | 62. | B |
| 27. | D | 63. | A |
| 28. | B | 64. | B |
| 29. | C | 65. | D |
| 30. | C | 66. | B |
| 31. | C | 67. | D |
| 32. | B | 68. | B |
| 33. | D | 69. | B |
| 34. | A | 70. | B |
| 35. | C | 71. | C |
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73. B
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77. A
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80. C
81. C
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87. A
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89. C
90. B
91. D
92. A
93. D
94. B
95. B
96. C
97. A
98. D
99. B
100. C
*: Same answer given in official answer key that have different meaning like: mistakes or multiple answers

## UPS Education



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[^0]:    List - I
    (Perceptual
    Theory)

    ## List - II <br> (Explanation)

[^1]:    List - I List - II
    (Phenomenon)

[^2]:    List - I
    (Description)

    List - II (Nomenclature)

[^3]:    List I List II
    (Concept) (Explanation)

[^4]:    Assertion (A): You can remember vividly what you wore on your first date.

