

INSTRUCTIONS

1. Total no of questions : 50
2. Full Marks : 50
3. Time : 01 hour
4. Write your name and roll no. on the **Test Booklet**
5. Write your name and roll no. on the **Answer Sheet**
6. For each question you should select one from among the four alternatives as the correct answer, and indicate your answer by putting a **Cross Mark (X)** on one of the alternatives, A,B,C,D on the answer sheet
(Example: A B C D)
7. If you want to change your answer, put three **Horizontal lines ()** on the cross mark (X) and choose another alternative by putting cross mark:
(Example: A B C D)
8. Use only a **Ball point Pen** (Blue or Black).
9. Do the rough work on the test booklet in the space provided for the rough work

DO NOT OPEN THE BOOKLET UNTIL YOU ARE TOLD TO DO SO

Q1.	The concept of token economy is related to:			
	(a) Psychoanalysis	(b) Perceptual defence	(c) Behaviour Therapy	(d) Classical Conditioning
Q2.	The return in strength of Conditioned Response (CR) after an interval of time following extinction is called			
	(a) Association	(b) Spontaneous Recovery	(c) Generalization	(d) Revival
Q3.	Which scale attempts to obtain a measure of the meaning of concepts?			
	(a) Nominal scale	(b) Semantic Differential Scale	(c) Ordinal scale	(d) Ratio Scale
Q4.	Psychoanalytic theory suggests that we forget because of			
	(a) Decay of neural traces	(b) Retroactive Interference	(c) Repression	(d) Regression
Q5.	Which is not a method for studying physiological processes of the brain?			
	(a) Surgical ablation	(b) Chemical stimulation	(c) Electroencephalogram	(d) conditioning
Q6.	A theory of emotion which suggests that our subjective emotional states are determined, at least in part by the cognitive labels we attach to the feelings of arousal refers to			
	(a) James- Lange theory	(b) Cannon-Bard theory	(c) Schachter-Singer theory	(d) Hans Seley's theory
Q7.	TAT is used to measure			
	(a) Intelligence	(b) Aptitude	(c) Attitude	(d) Personality
Q8.	Which of the following is not a method of assessing reliability?			
	(a) Split-half	(b) Kuder-Richardson	(c) Parallel form	(d) Concurrent
Q9.	Who did not propose a theory of human development?			
	(a) Freud	(b) Piaget	(c) Erikson	(d) Seligman
Q10.	The maximum positive correlation value is :			
	(a) 1	(b) 10	(c) 100	(d) 1000
Q11.	Fear for darkness is known as			
	(a) Hydrophobia	(b) Nyctophobia	(c) Claustrophobia	(d) Xenophobia
Q12.	Social loafing occurs during a shared group activity when there is decrease in individual effort due to			
	(a) the social presence of others	(b) social pressure of others	(c) social absence of others	(d) social obligation of other persons
Q13.	The concept of "collective unconscious" is the contribution of			
	(a) Sigmund Freud	(b) Carl Jung	(c) Karen Horney	(d) H.S. Sullivan
Q14.	Unconditional positive regard is associated with the counselling practices of			
	(a) Freud	(b) Roger	(c) Anna Freud	(d) Albert Ellis
Q15.	Alfred Binet was a/an			
	(a) German Psychologist	(b) French Psychologist	(c) Russian Psychologist	(d) American Psychologist

Q16.	History reveals that during World War I and II , many soldiers suffered from			
	(a) Schizophrenia	(b) Phobia	(c) Bipolar Disorder	(d) Conversion Reaction
Q17.	Who has formulated the concepts of Superiority and Inferiority complexes?			
	(a)Freud	(b) Jung	(c) Adler	(d) Cattell
Q18.	The pioneer of Positive Psychology is			
	(a) Levinson	(b) Seligman	(c) Luria	(d) Bernstein
Q19.	Karl Lashley was best known for his extensive research in the field of			
	(a) Social Psychology	(b) Educational Psychology	(c) Physiological Psychology	(d) Counselling Psychology
Q20.	Brain storming is a technique for improving			
	(a)Reasoning	(b) Decision making	(c) Intelligence	(d) Creative thinking
Q21.	A frustrated lover starts writing beautiful poems. This is an example of			
	(a)Rationalisation	(b) Projection	(c) Sublimation	(d) Reaction formation
Q22.	Dyslexia refers to			
	(a)Reading disability	(b) Writing disability	(c) Speech problem	(d) problems in sensory motor coordination
Q23.	Colour vision is possible because of			
	(a)Rods	(b)Cones	(c) Optic nerve	(d) Cornea
Q24.	A particular kind of set that prevents thinking in a new direction is called			
	(a) Functional fixedness	(b) Convergent thinking	(c) Divergent thinking	(d) Incubation
Q25.	According to Piaget "Conservation" is marked in which stage of cognitive development?			
	(a) Sensory motor	(b) Concrete operational	(c) Pre-operational	(d) Formal operational
Q26.	Which of the following schedules of reinforcement is the most effective in learning?			
	(a)Fixed Interval	(b) Fixed Ratio	(c) Variable Interval	(d) Variable Ratio
Q27.	Deficiency in iodine is responsible for			
	(a)Mongolism	(b) Hydrocephaly	(c) Microcephaly	(d) Cretinism
Q28.	Sandra Bem is famous for her contribution in the understanding of:			
	(a)Polygyny	(b) Monozygotics	(c) Androgyny	(d) Dizygotics
Q29.	The relay centre of the brain is			
	(a) Thalamus	(b)Hypothalamus	(c) Cingulate gyrus	(d) Spinal Cord
Q30.	Indicate the correct sequence of General Adaptation Syndrome (GAS)			
	(a) Resistance- Alarm- Exhaustion	(b) Stress- Tension - Relaxation	(c) Alarm- Resistance- Exhaustion	(d) Tension- Stress- Relaxation

Q31.	In question no. (31 & 32), a number series is given with one item missing. Choose the correct alternative that will continue the same pattern? 6, 13, 28, 59,			
	(a)119	(b)120	(c)121	(d)122
Q32.	If FULFNHW is the code for CRICKET, then EULGH is the code for which word?			
	(a)PRIDE	(b)BRIDE	(c)BLADE	(d)BLIND
Q33	Which number sequence of following represents a correct sequence from small to big? 1. Bungalow 2. Flat 3. Cottage 4. House 5. Palace			
	(a) 3, 2, 1, 4,5	(b) 3, 2, 4, 1, 5	(c) 3, 4, 2, 1, 5	(d) 3, 4, 1, 2, 5
Q34.	If P denotes \div , Q denotes \times , R denotes $+$ and S denotes $-$, then $18 Q 12 P 4 R 5 S 6 = ?$			
	(a)36	(b)59	(c)53	(d)65
Q35	In the following question find which one word cannot be made from the letters of the given word? QUESTIONNAIRE			
	(a) QUESTOR	(b) QUEUE	(c) QUINATE	(d) QUERIES
Q36.	There are four towns P, Q, R and T. Q is to the South-West of P, R is to the East of Q and South East of P and T is to the North of R in line with QP. In which direction of P is T located?			
	(a) South - East	(b) North	(c) North - East	(d) East
Q37.	E is son of A. D is the son of B. E is married to C. C is B's daughter. How is D related to E?			
	(a) Brother	(b) Uncle	(c) Father-in-law	(d) Brother-in-law
Q38.	If a <i>man</i> is called <i>girl</i> , <i>girl</i> is called <i>woman</i> , <i>woman</i> is called <i>boy</i> , <i>boy</i> is called <i>butler</i> and <i>butler</i> is called <i>rogue</i> , who will serve in a restaurant?			
	(a)Butler	(b) Man	(c) Rogue	(d) Woman
Q39.	In this question a letter series is given with one term missing as shown by (?). choose the missing term out of the given alternatives. AD, EH, IL, ?, QT			
	(a)LM	(b)MN	(c)OM	(d)MP
Q40.	In this question one term in the number series is wrong. Find out the wrong term. 196, 169, 144, 121, 80			
	(a)196	(b)169	(c)121	(d)80
Q41.	In this question four pairs of words are given out of which three pairs bear a certain common relationship. Choose the pair in which the words are differently related. Mercury: Sun 2. Moon: Earth 3. Star: Galaxy 4. Wheel: Axel			
	(a)1	(b)2	(c)3	(d)4
Q42.	What should come in place of question mark? $60 = ? \% \text{ of } 400$			
	(a)6	(b)12	(c)20	(d)15
Q43.	Choose from the given options the word which is most nearly similar in meaning as the word given in bold . Adverse			
	(a)Helpful	(b)Favourable	(c)Conflicting	(d)Co-operating

Q44.	Choose from the given options the word which is most nearly opposite in meaning as the word given in bold . Candid			
	(a)Simple	(b)Crafty	(c)Frank	(d)Careless
Q45.	Out of the four alternatives, choose the word, which can substitute the expression given in bold . A literary theft			
	(a)Bigot	(b)Plagiarism	(c)Utopian	(d)Truant
Q46.	Which of the following is wrong?			
	(a)Tables	(b)Chairs	(c)Furnitures	(d)Cots
Q47.	Use the correct preposition in the following sentence: I prefer coffee _ tea.			
	(a)to	(b)than	(c)from	(d)above
Q48.	Indicate the meaning of the phrase written in bold: It was raining cats and dogs causing a traffic jam.			
	(a)Softly	(b)Heavily	(c)Animals	(d)Gently
Q49.	The sum of two numbers is 15 and the difference between the squares is 45. The larger number is:			
	(a)15	(b)8	(c)9	(d)6
Q50.	A mother distributed Rs 4000 equally between her daughters. They gave away their share equally between their sons. How much did a grandson get?			
	(a)Rs 500	(b) Cannot be determined	(c)Rs 1000	(d)Rs 2000

SPACE FOR ROUGH WORK