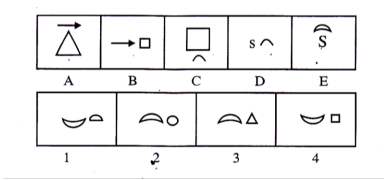
Mental Ability Test

Q (1 to 5) : In each of the following questions, a group of letters is given, which are numbered differently. Below four alternative are given, containing combination of these numbers. Select that combination of numbers which forms a meaningful word.

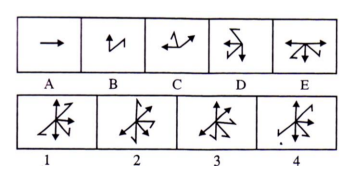
1.	ACESTH (1) 6, 1, 4, 5, 3, 2 (3) 2, 6, 1, 4, 5, 3	(2) 6, 3, 2, 1, 4, 5 (4) 4, 3, 5, 6, 1, 2
2.	GTAENM (1) 6, 3, 1, 5, 4, 2 (3) 6, 3,5, 1, 4, 2	(2) 1,3, 2, 5, 4, 6 (4) 1, 3, 2, 6, 4, 5
3.	TLEMNA (1) 2, 6, 4, 5, 3, 1 (3) 4, 3, 5, 1, 6, 2	(2) 3,2, 4, 6, 5, 1 (4) 5,3, 2, 4, 6, 1
4.	TCOPTER (1) 1, 3, 4, 5, 6, 7, 2 (3) 7, 6, 4, 5, 1, 3, 2	(2) 2,6, 4, 5, 1, 3, 7 (4) 4, 7, 3, 1, 6, 2, 5
5.	RTEODP (1) 5, 3, 6, 4, 1, 2 (3) 2, 3, 1, 6, 4, 5	(2) 6, 5, 1, 3, 4, 2 (4) 1, 3, 5, 6,4, 2

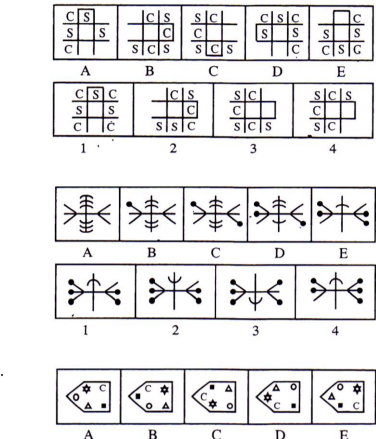
Q (6 to 10) : In each of the following questions, find the figure from the answer – set (i.e. 1, 2, 3 and 4 which will continue the series given in the problem set (i.e. A, B, C, D and E).

6.

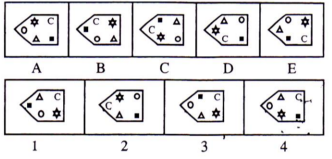


7.





10.



5

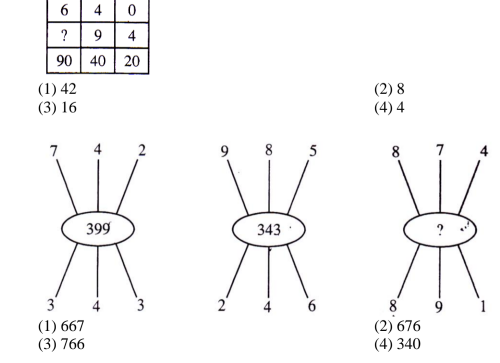
4

8

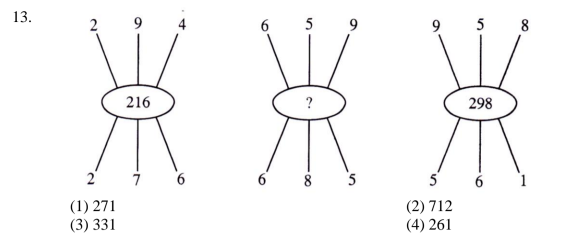
Q (11 to 13): Study the pattern of numbers in the following questions and select the missing numbers in the place of question mark (?). Mark the correct alternative on your answer-sheet as directed.

12.

11.



9.



Q (14 to 19) :

14. If '-' means '+', '×' means '-', '÷' means '×' and '+' means '÷' ; then, $7-3 \div 5 \times 8 + 2 = ?$ (1) 18
(2) 20
(3) 15
(4) 12

15. If '-' means '+', '÷' means '×', '×' means '-' and '+' means '÷'; then, ; then which of the following is right.
(1) 25 - 12 + 14 ÷ 2 × 4 - 15
(2) 25 - 11 - 14 ÷ 10 × 6 = 20

$(1) 25 - 12 + 14 \div 2 \times 4 = 15$	$(2) 25 - 11 - 14 \div 10 \times 6 = 20$
$(3) 25 - 15 + 5 \div 4 \times 16 = 21$	$(4) \ 25 \times 12 - 14 \div 4 + 6 = 16$

16. If 16 - 2 = 2; 9 - 3 = 0; 81 - 1 = 8; then 64 - 4 = ?(1) 2 (2) 4 (3) 6 (4) 8

17. Choose the correct arrangement of mathematical signs at the place of * for equating the given equation.
(1) x + = x
(2) + ÷ x =

(1) $x + = x$	$(2) + \div \mathbf{x} =$
(3) + -x =	$(4) + \div = \mathbf{x}$

18. If 'M' means '-', 'Y' means 'x', 'P' means '÷' and 'R' means '+' then 60 P 2 R 10 Y 5 M 20 = ?
(1) 60

(1) 60	(2) 100
(3) 50	(4) 40

19. If 'A' means '-', 'B' means 'x', 'C' means '÷' and 'D' means '+' then 80 C 4 B 13 A 5 B 6 D 15 C 5 = ?
(1) 263
(2) 200
(3) 233
(4) 333

Q (20 to 25): In each of the following questions, a series of number is given which follow certain rules. One of the numbers is missing. Choose the missing number from the alternatives given below and mark it on your answer-sheet as directed.

20.	70, 71, 76, ?, 81, 86, 70, 91.	
	(1) 70	(2) 80
	(3) 96	(4) 71

21.	83, 73, 93, ?, 103, 53. (1) 93 (3) 63	(2) 73 (4) 33
22.	17, 44, 62, 53, ? (1) 26 (3) 29	(2) 66 (4) 63
23.	2, 6, 12, 20, 30, ? (1) 44 (3) 36	(2) 42 (4) 40
24.	?, 19, 37, 61, 91, 127, 169. (1) 17 (3) 11	(2) 13 (4) 7
25.	16, 33, 65, 131, 261, ? (1) 523 (3) 625	(2) 521 (4) 725

Q (26 to 30): In the given below what will come in the place of question mark (?).

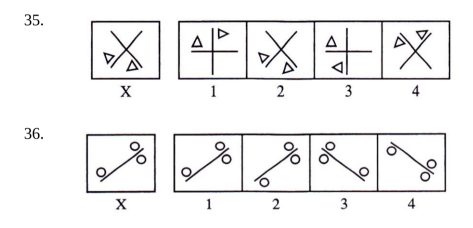
26.	MDDM, OFFO, QHHQ, ?, ULLU (1) RITR (3) RJJR	(2) SIIS (4) SJJS
27.	BXF, DCI, FTL, ?, JPR. (1) HRP (3) HRO	(2) HRN (4) HSO
28.	ATTRIBUTION, TTRIBUTIO, RIBUTIO, BUTI, (1) IBU (3) UTI	? (2) UT (4) BUT
29.	BEH, DGJ, ?, EJO, GLQ, INS. (1) FLR (3) FKO	(2) FIS (4) FIL
30.	DCXW, FEVU, HGTS, JIRQ, ? (1) LMRS (3) LKPO	(2) ABYZ (4) JIRQ

Q (31 to 34): Choose the correct mirror image of the given words/numbers from amongst the alternatives.

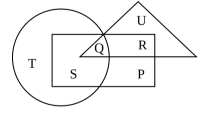
31.	JUDGEMRNT	
	(1) TNEMEGDUJ	(2) TNAMAGDUI
	JUDGEMENT (E)	TNEMEGDUJ (4)

32.	EFFECTIVE		
	EFFECTIVE (1)	(2)	EVITCEFFE
	EVITCEFFE (E)	(4)	EFFECIVE
33.	UTZFY6KH		
	(1) HK9YJZTU	(2)	ΠΤΖΊλ9ΚΗ
	(3) HK9YFZTU	(4)	UTZFY6KH
34.	SUPERCISOR		
	SUPERVISOR (1)	(2)	SUPERVISOR
	(3) RSOUPSERIV	(4)	SUPEAVISON

Q (36 to 36): Find the mirror image of x from 1, 2, 3 and 4 amongst the given alternatives.



Q (37 to 41): In the diagram below \square rectangle represents married people, \bigcirc circle represents people who lives in joint family, \triangle triangle represents school teacher.



37. By which letter, the married teachers who live in joint family are represented?

- (1) R (2) Q (3) S (4) P
- 38. By which letter, the married people, who live in joint family but are not school teachers, are represented?

(1) R	(2) U
(3) S	(4) P

39. By which letter, the people, who live in joint family but are neither married nor teachers, are represented?

(1) T	(2) R
(3) Q	(4) S

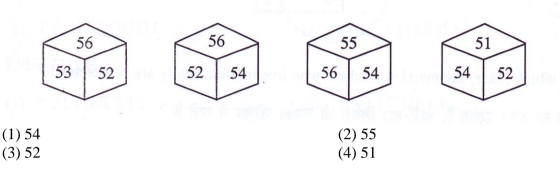
40.	By which letter, the people who are marrie	ed but neither teacher nor live in a joint family are	;
	represented?		

(1) R	(2) P
(3) Q	(4) S

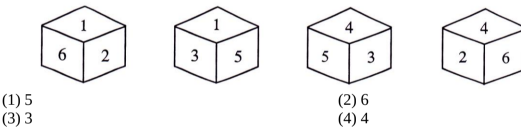
41. By which letter, the people, who are married teacher but do not live in joint family, are represented? (1) S
(2) Q
(3) R
(4) P

Q (42 to 46): In every question a dice has been shown in different faces on which letters/ numbers/ symbol have been written randomly. Carefully study the faces of the dice and answer the questions based on it.

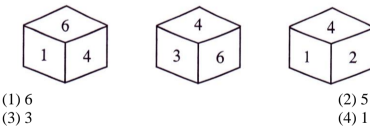
42. Which number is just opposite of 56?

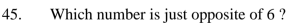


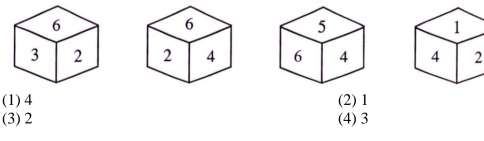
43. Which number is just opposite of '1'?



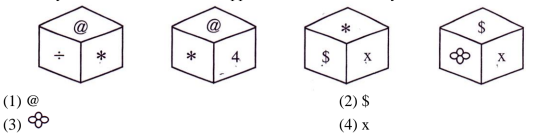
44. Which number is just opposite of 4?







46. Which symbol will be on the face opposite to the face with symbol '*'?



47. Some boys are sitting in a row. P is sitting fourteenth from the left and Q is seventh from the right. If there are four boys between P and Q, How many boys are there in the row? (1) 25 (2) 23

(4) 19

``	/				
(.	3) 21				

48. Malai is fourteenth from the right end in a row of 40 boys. What is his position from the left end? (1) 24^{th} (2) 26^{th} (3) 27^{th} (4) 28^{th}

49. A father is now three times as old as his son. Five years back, he was four times as old as his son. The age of the son (in years) is.

(1) 10	(2) 12
(3) 15	(4) 18

50. When Rahul was born, his father was 32 years older than his brother ans his mother was 25 years older than his sister. Rahul's brother is 6 years older than him his mother is 3 years younger his father. How old was Rahul's sister when he was born?

(1) 14 years	(2) 10 years
(3) 8 years	(4) 20 years

LANGUAGE TEST ENGLISH

Q (1 to 5) : Read the passage given below and answer the questions that follow.

Toto was a good looking monkey. His bright eyes sparkled with mischief beneath deep-set eyebrows, and his teeth, which were pearly white, were often displayed in a smile that frightened the life out out of elderly ladies. But his hands looked dried up as though they had been pickled in the sun for many years. Yet his fingers were quick and wicked; and his tail, while adding to his good looks, also served as a third hand. Grandfather had to leave Dehradun for Saharanpur. As we had not told grandmother that Toto was our new pet, grandfather decided to take him along. A big black canvas bag was provided for Toto. This, with some straw at the bottom, became his new home. When the strings of his bag were tied, there was no escape. His efforts to get out only had the effect of making the bag roll about on the floor or occasionally jump in the air – an exhibition that attached curious crowd of onlookers on the Dehradun Railway Platform.

1.	How did grandfather carry Toto to Saharanpur ? (1) in a canvas bag (3) in a canvas box	(2) in a tap(4) in a wooden box
2.	The teeth of Toto were : (1) black (3) pearly white	(2) yellowish white(4) green white
3.	The tail of Toto was also used as (1) a third hand (3) a rope	(2) a hunter(4) a fourth bag
4.	Grandfather decided to leave (1) Saharanpur (3) Haridwar	(2) Dehradun(4) Bikaner
5.	What happened when Toto tried to get out? (1) He got hurt (3) the box got damaged	(2) The bag got damaged(4) The bag rolled about on the floor.

Q (6 to 10) : Read the passage given below and answer the questions that follow.

When I realized that my companions were fed like cattle only to be killed, I was filled with horror. I became extremely cautious. I never touched any food they gave me, and since I looked as thin as a starved rat, they did not bother about me anymore. So one day while my friends were being fed, I slipped away and ran for my life praying for Almighty Allah's blessings. He must have blessed me, for I suddenly came upon a road which led to another part of the island. There I found some people gathering grain.

- 6. What filled the speaker with horror ?
 - (1) the realisation that they are being fed like cattle.
 - (2) the companions were not fed
 - (3) the realisation that they were fed like cattle only to be killed
 - (4) the realisation that they would not be fed

7.	(1) he	caution did he take ? became alert kept an eye on others	(2) he ate well(4) he did not eat at all
8.	(1) Isla	a religion did the speaker belong to? am kkhism	(2) Hinduism(4) Christian
9.		n word in the passage means similar to 'alert' me upon rror	(2) cautious (4) bother
10.	(1) bec	lid they not take notice of the narrator? cause the was gentle cause he was very thin	(2) because he was fat(4) because he did not eat
		ven. Choose the order in which the three	from a parragraph. The first and the last sentences sentences (PQR) should appear to complete the
11.	S 1	Tendulkar went to Sharda Sharan Vidya Ma	andir High School for his studies
	S2		
	S 3		
	S4		
	S5	His batting was more attractive and technic	ally sound than his bowling.
	Р	But Australian fast bowler Dennis Lillie su	ggested him to focus on his batting.
	Q	There he began his cricket career under the	guidance of Mr. Ramakant Achreker.
	R	He attended the MRF Pace Foundation duri	ng his school days to get training as a fast bowler.
	Choos (1) PR (3) QP	-	(2) QRP (4) RQP
12.	S 1	Eyes are the most important organ the body	<i>.</i>
	S2		
	S 3		
	S4		
		Eyes certainly are extremely valuable to life A blind man is deprived of many natural jo Absence of eyesight or blindness is a great He cannot do many things on his own. e from the options given below	ys of life.
	(1) QP (3) RQ		(2) PQR (4) RPQ

Q(13 to 22): Choose the word which best fills the blank in the sentences from the four options given.

13.	He was injured in a serious	
	(1) incident	(2) accident
	(3) indolence	(4) intimation
14.	There is a Connection between food and he	ealth.
	(1) cautions	(2) casual
	(3) chaotic	(4) causal
15.	He is a man of Character.	
	(1) lose	(2) loose
	(3) loosely	(4) losing
16.	These are no longer in force.	
	(1) statutes	(2) statues
	(3) silk	(4) siblings
17.	They took In a cave.	
	(1) Refuse	(2) Refuge
	(3) Refuel	(4) Refill
18.	Having scored good marks, he was in a mod	od.
	(1) pensive	(2) sad
	(3) happy	(4) worried
19.	All civilized nations now believe in the trea	tment of the prisoners.
	(1) humane	(2) human
	(3) humorous	(4) humid
20.	He has with the will	
	(1) tampered	(2) tempered
	(3) pampered	(4) typed
21.	Cross-examination failed to any useful info	ormation.
	(1) Illicit	(2) illicit
	(3) Elicit	(4) Elucit
22.	He felt of his brother.	
	(1) zealous	(2) jealous
	(3) Envy	(4) Relived

 $Q(23 \mbox{ to } 25)$: Select the meaning of the given phrases / idioms.

23.

Close shave	
(1) shaving closely	(2) nice shaving
(3) narrow escape	(4) run away

24.	Out and out (1) remaining outside (3) completely	(2) not inside(4) nearly		
25.	Do away with (1) retain (3) distribute	(2) abolish(4) consider		
	Q(26 to 30): In the following passage there are so selecting the most appropriate word for each blank	•		
	But they26care. They began eating, thateating, that27the end of my food began to lose his reason. But theythey became idiots30	story, for whoever 28 that		
26.	(1) did not	(2) will not		
	(3) does not	(4) are not		
27.	(1) will have been	(2) will be		
	(3) would have been	(4) would be		
28.	(1) eats	(2) ate		
	(3) eaten	(4) has eaten		
29.	(1) stopped	(2) continued		
	(3) kept	(4) started		
30.	(1) with sense	(2) without any sense		
	(3) noble	(4) gentle		
Q(31 to 33) : Select the word which means the opposite of the given word.				
31.	Ample			
	(1) Scant	(2) Inflated		
	(3) Capacious	(4) Expanded		

32.	Disparage (1) Abuse (3) Applaud	(2) Decry(4) Malign
33.	Refrain (1) Abstain (3) Avoid	(2) Continue(4) Cease

Q(34 to 36): Select the word which means the opposite of the given word.

34.	Besiege (1) Defend (3) Protect	(2) Guard (4) Attack
35.	Garrulous (1) Blunt (3) Reserved	(2) Chattering (4) Terse

- 36. Wretched (1) Despicable
 - (3) Animated

(2) Excellent

(4) Lively

Q(37 to 45): In each of the following sentences you will find a blank. Fill in the blanks from the given alternatives.

37.	He welcomed us (1) with open arms (3) With closed hands	(2) With closed arms(4) With open legs
38.	The culprit should be (1) brought to notebook (3) brought to copy	(2) brought to book(4) brought to cover
39.	A laborious student all year.(1) saves midnight oil(3) burns the midnight oil	(2) saved oil(4) burns oil
40.	They are leading Life. (1) a cat and rat (3) a rat and cat	(2) a dog and cat(4) a cat and dog
41.	It rained yesterday. (1) dogs and cats (3) cats and rats	(2) rats and cats(4) cats and dogs
42.	The teacher me the meaning of the poem. (1) brought to (3) brought home to	(2) brought lodge to(4) took home to
43.	The Indian army faught against Pakistan. (1) tooth and tongue (3) nose and nail	(2) tooth and nail(4) tooth and lip
44.	She threw on my planning (1) cold water (3) lukewarm water	(2) hot water(4) tepid water
45.	The student was caught (1) on the wrong foot (3) on the high foot	(2) on the right foot(4) on the low foot

Q(46 to 50): In each of the following sentences you will find a blank. Fill in the blanks from the given alternatives.

46.	He is In English.	
	(1) M.A.	(2) an M.A.
	(3) a M.A.	(4) the M.A.
47.	I go to school	
	(1) on the foot	(2) by the foot
	(3) on foot	(4) by foot

- 48. I have read (1) several poetries (3) several poetry
- 49. He is in (1) a hurry (3) the hurry
- 50. I don't mine (1) to open the window(3) opening the window

(2) several poems

(4) several poem

(2) hurry (4) hurriedly

(2) to open(4) to shut

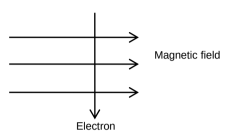
Scholastic Aptitude Test PHYSICS

1.		axis of the concave mirror of focal length 15cm in such a 30cm away from it. Then the length of the image — (2) 3.75 cm (4) None of the above
2.	If an object moves towards or away a plane with velocity. (1) v (3) 3v	with a velocity v then the image will approach or recede (2) 2v (4) 4v
3.	The focal length of a concave mirror dependent (1) The distance of the object from the mirrow (2) The distance of the image from the mirrow (3) The radius of curvature of the mirror (4) None of the above	or
4.	The rainbow is formed due to ? (1) Refraction (3) Dispersion	(2) Internal Reflection(4) all the above
5.	A person cannot see distincly any object pla lens which will enable him to see distant sta (1) +2.5D (3) +3.5D	aced beyond 40cm from his eye. What is the power of the ars clearly? (2) -2.5D (4) -3.5D
6.	An electrical power station has the power 2 per day will be (1) 200 MW –hour (3) 4800 MW	00 Megawatt (MW), then the electrical energy produced (2) 4800 MW – hour (4) 4800 joule
7.	•	gh the filament of 220V and 110W electric bulb? (2) 3.125×10^{18} (4) 3.125×10^{18}
8.	The S.I unit of electrical resistivity is? (1) ohm (3) ohm m ⁻¹	(2) m (4) ohm m
9.	A bulb of 100 Watt, 250 Volt has the resista (1) 2500 ohm (3) 25 ohm	ance of. (2) 625 ohm (4) 2.5 ohm
10.	The first artificial satellite was (1) Sputnik – 1 (3) Aryabhatta	(2) explorer – 1 (4) Luna – 3

11. A piece of wire of resistance R is cut into five equal parts. These parts are then connected in parallel. If the equivalent resistance of this combination is R^1 , then the ratio $\frac{R}{R^1}$ is

(1) $\frac{1}{25}$	(2) $\frac{1}{5}$
(3) 5	(4) 25

- 12. Magnetic effect of current were discovered by (1) Faraday (2) Oersted (3) Joule (4) Ampere
- 13. An electron enters a magnetic field at right angles to it as shown in Figure. The direction of force acting on electron will be.
 (1) to the right
 (2) to the left
 - (1) to the right(3) out of the page
- (2) to the left(4) into the page



CHEMISTRY

14. 10gm of hydrogen is burnt in the presence of excess oxygen. The mass of water formed is

(1) 90gm	(2) 45gm
(3) 10gm	(4) 18gm

- 15. Which information is not converged by a balance chemical equation ?
 - (1) Physical quantity of reactants and products.
 - (2) Symbols and formula of all the substances involved in a particular reaction
 - (3) No of atoms/molecules of the reactants and products formed.
 - (4) Whether a particular reaction is actually feasible or not.
- 16. Identify the following type of reaction

 $2\text{KCIO}_3 \xrightarrow{\text{heat}} 2\text{KCI}(s)+3\text{O}_2(g)$

- (1) It is combination reaction.
- (2) It is a decomposition reaction and is accompanies by release of heat.
- (3) It is a Photo Chemical decomposition reaction by release of heat.
- (4) It is a decomposition reaction and is endothermic in nature.
- 17. A solution turns red listmus blue, its pH is likely to be
 - (1) 1 (2) 4
 - (3) 5 (4) 10
- 18. A solution reacts with erushed egg shells to give a gas that turns lime water milky. The solution contains -
 - (1) NaCl (2) HCl (3) LiCl (4) KCl

19. The pH of a solution of HCl is 4 shows that the molarity of the solution is

- $\begin{array}{c} (1) 4.0 \text{ M} \\ (2) 0.000 \text{ M} \\ (4) 0.001 \text{ M} \\ \end{array}$
- (3) 0.000 M (4) 0.001 M

20.	Which of the following pairs will give disp (1) NaCl soln and Copper metal (3) FeSO ₄ solution and Silver metal	lacement reactions ? (2) MgCl ₂ soln and Aluminium metal (4) AgNO ₃ soln and Copper metal	
21.	Which of the following metals is present in (1) Sodium (3) Gold	the anode mud during the electrolytic refining of copper ?(2) Aluminium(4) Iron	
22.	 An alloy of Zn and Cu is dissolved in dil HCl. Hydrogen gas is evolved. In this evolution of gas. (1) Only zinc reacts with dil HCl (2) Only copper reacts with dil HCl (3) Both zinc and copper reacts with dil HCl (4) Only copper reacts with water 		
23.	 5ml each of cone HCl, HNO₃ and a mixture of conc HCl (15 ml) and conc HNO₃ (5ml) was taken in a separate test tube and labelled as A.B.C. A small piece of metal was put in each test tube, No change occurred in test tube A & B but the metal got dissolved in test tube C.The metal could be (1) Al (2) Au (3) Cu (4) Na 		
24.	Ethane with the molecular formula C ₂ H ₆ ha (1) 6 Covalent bonds (3) 8 Covalent bonds	 (2) 7 Covalent bonds (4) 9 Covalent bonds 	
25.	Bromine reacts with saturated hydrocarbon (1) Absence of Sum light (3) Presence of Sun light	at room temperature in the (2) Presence of Water (4) Presence of Hydrochloric Acid	
26.	14 elements after actinium is called(1) Lanthanides(3) d-block elements	(2) Actinides(4) p-block elements.	
	B	IOLOGY	
27.	The process of photosynthesis is? (1) Anabolic (3) Anabolic and Catabolic	(2) Catabolic(4) None of these	
28.	The book "Origin of species" belongs to : (1) Lamarck (3) Darwin	(2) Weismann(4) Oparin	
29.	The wings of butterfly and birds are the exa (1) Vestigial organ (3) Homologous organ	(2) Analogous organ (4) None of these	
30.	Sex-chromosome found in male human (1) only X (3) XX	(2) only Y(4) X and Y both	
31.	Genotypic ratio of Mendel's monohybrid cr (1) 1 : 3 (3) 9 : 3	ross is : (2) 3 : 1 (4) 1 : 2 : 1	

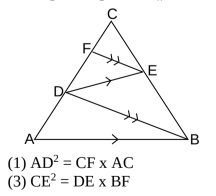
32.	32. The age of fossils is scientifically determined by :		
	(1) Radio-carbon dating method	(2) by counting the choromosomes	
	(3) by counting the annual rings	(4) None of these	
33.	How many ATP is formed due to complete	ad avidation of 1 malecule of glucose?	
55.	(1) 2	(2) 36	
	(3) 38	(4) None of these	
	(3) 50		
34.	What is the blood pressure of a healthy per	rson in a normal state?	
	(1) 120/80	(2) 80/120	
	(3) 160/100	(4) 100/160	
35.	Male reproductive part of the flower is :		
	(1) Gynoecium	(2) Corolla	
	(3) Calyx	(4) Androecium	
36.	Which enzyme converts protein into pepto		
	(1) Ptyalin	(2) Insulin	
	(3) Pepsin	(4) None of these	
37.	The yellow colour of urine is due to the pro-	esence of which of the following :	
	(1) Salt	(2) Glucose	
	(3) Urochrome	(4) Protein	
20			
38.	The flow of energy in an ecosystem is :		
	(1) Unidirectional	(2) Bidirectional	
	(3) Multidirectional	(4) In any direction	
39.	Which of the following inherits the character	ters from generation to generation?	
	(1) Gene	(2) Sex-chromosome	
	(3) Autosome	(4) Nucleosome	
40	The sum of the form of the data set of the s	.11. 1 .	
40.	In any ecosystem, fungi and bacteria are ca		
	(1) Producers (2) Consumers	(2) Decomposers (4) None of these	
	(3) Consumers	(4) None of these	
MATHEMATICS			
41.	If one of the zeros of the subic polynomial	$x^{3} + ax^{2} + bx + c$ is - 1, then the product of the other two	
41.	zeros is	x + ax + bx + c is -1 , then the product of the other two	
	(1) a - b - 1	(2) $b - a - 1$	
	(3) 1 - a + b	(2) b a a a a a a a a a a a a a a a a a a	
	(), , , , , , , , , , , , , , , , , , ,	(1/2 + 4 - 0	
42.	•	, which when divided by 4 leave a remainder 3.	
	(1) 71	(2) 72	
	(3) 73	(4) 74	
43.	If $\cos\theta + \sec\theta = 2$, then $\cos^{10}\theta + \sec^{11}\theta =$	3	
	(1) 0	(2) 1	

 $\begin{array}{cccc}
(1) 0 & (2) 1 \\
(3) 2 & (4) - 1
\end{array}$

- 44. If xy + yz + zx = 0, then the value of $\left(\frac{1}{x^2 yz} + \frac{1}{y^2 zx} + \frac{1}{z^2 xy}\right)$ (1) 3 (2) 0
 - (3) 1 (4) x + y + z
- 45. The sum of n terms of an AP is given by $(Sn = 2n^2 + 3n)$ what is the common difference of the AP. (1) 3 (2) 4 (3) 5 (4) 9
- 46. A boat goes 16 km upstream and 24 km downstream in 6 hours. Also it covers 12 km up stream and 36 km downstream in the same time. Find the speed of the boat in still water ?
 (1) 8 km/h
 (2) 4 km/h
 (3) 2 ¹/₂ km/h
 (4) None of these
- 47. If $\sin A + \sin^2 A = 1$, then $\cos^2 A + \cos^4 A = \dots$ (1) $\frac{1}{2}$ (2) 1 (3) 2 (4) 4
- 48. $\sqrt{\frac{\sec A \tan A}{\sec A + \tan A}} = ?$ (1) sec A tanA
 (3) sec A . tan A
 (4) None of these
- 49. If $\cos 9\alpha = \sin \alpha$ and $9\alpha < 900$, then the value of $\tan 5\alpha$?
 - (1) $\frac{1}{\sqrt{3}}$ (2) $\sqrt{3}$ (3) 1 (4) 0

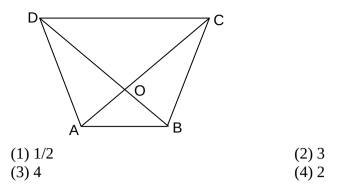
50. If x = acos30 and y = bsin30 then $\left(\frac{x}{a}\right)^{\frac{2}{3}} + \left(\frac{y}{b}\right)^{\frac{2}{3}} = ?$ (1) 2 (3) b (4) 1

51. In the given figure, AB||DE and BD||EF, then

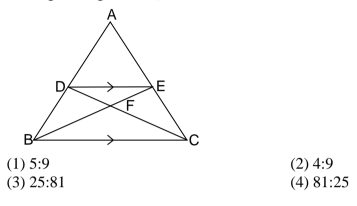


(2) $DC^2 = CF \times AC$ (4) $EF^2 = BD \cdot AB$

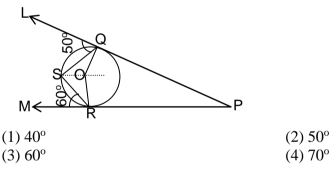
52. In the given figure, ABCD is trapezium in which AB||CD and its diagonals intersect at O. If AO = (3x - 1) cm, OC = (5x - 3) cm, BO = (2x + 1) cm and OD = (6x - 5) cm, find the value of x.



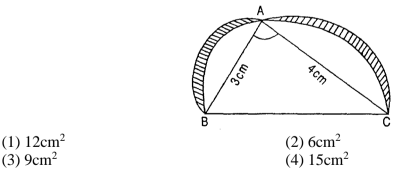
53. In the given figure, DE||BC and AD:DB = 5:4, find the ratio area (Δ DFE) : area (Δ CFB).



54. In the given figure, O is the centre of a circle. PQL and PRM are the tangents at the points QSR respectively and S is a point on the circle such that $\langle SQL = 50^{\circ}$ and $\langle SRM = 60^{\circ}$. Then, $\langle QSR = ?$



In the given figure, Δ ABC is a right-angled triangle semicircles are drawn on AB,AC and BC as 55. diameters. It is given that AB = 3cm and AC = 4cm. Find the Area of shaded region.



Water flows through a circular pipe whose internal diameter is 2cm, at the rate of 0.7m/s into a 56. cylindrical tank, the radius of whose into a cylindrical tank, the radius of whose base is 40cm. How much will the level of water rise in the tank in half an hour? (2) 75.25cm (1) 75cm (

(1) / Juli	(2) 75.25Cm
(3) 78cm	(4) 78.75cm

57. The probability that it will rain today is 0.84. What is the probability that it will not rain today?
(1) 2
(2) 1
(3) 0.16
(4) 0.61

- 58. In what ratio does the line x y z = 0, Divide the line segment joining the point A(3, -1) and B(8, 9) (1) 3:2 (2) 2:3 (3) 3:1 (4) 3:5
- 59. If points A(a, 0), B(0,b) and C(1, 1) are collinear, then $\frac{1}{a} + \frac{1}{b} = ?$ (1) 0 (2) 1 (3) 2 (4) $\frac{1}{2}$

60. The mean and mode of a frequency distribution are 28 and 16 respectively, then the median is - (1) 23.5 (2) 22 (4) 24.5

(3) 24 (4) 24.5

(1) Rajiv Gandhi

(3) Narasimha Rao

HISTORY

(2) Vishwanath Pratap Singh

(4) Atal Bihari Vajpayee

61.	"Indian War of Independence, 1857' was v (1) R.C. Majumdar (3) S.N. Sen	vritten by - (2) S. B. Choudhari (4) V.D. Savarkar
62.	Who was the Nawab of Bengal during the (1) Mir Jafar (3) Siraj-ud-daulla	"Battle of Plassey"? (2) Mir Kasim (4) None of these
63.	Who said ? "Tilak is the father of Indian un (1) V. Chirol (3) Web Miller	nrest?" (2) Lousi Fischer (4) Lord Reading
64.	The Mountbatten plan became the basis for (1) Continuity of British rule (3) Partition of the Country	r (2) Transfer of Power (4) Solution of communal problems.
65.	By whom the "Quit India" resolution was 1 1942? (1) Jawaharlal Nehru (3) Rajendra Prasad	noved in the Bombay Session of the Congress in the year (2) Narendra Deo (4) J. B. Kripalani
66.	Lahore session of Muslim League (1940) v (1) Liaquat Ali Khan (3) Mohammad Sarfaraj	vas presided over by - (2) Mohammad Alil Jinnah (4) Fatima Jannah
67.	The first leader to use the word 'Swaraj' w (1) Bal Gangadhar Tilak (3) S.C. Bose	as - (2) Lal Lajpat Rai (4) Mahatma Gandhi
68.	The Policy of Liberalisation, Privatisation Prime Minister -	and Globalisation was announced as Economic Policy by

69.	The Arya Mahila Sabha was founded by : (1) Raj Kumari Amrit Kaur (3) Durgabai Deshmukh	(2) Nellie Sengupta(4) Pandita Ramabai
70.	The first President of the All India Trade U (1) S.A. Dange (3) Z.A. Ahmed	Inion Congress was - (2) Lala Lajpat Rai (4) N.M. Joshi
71.	Who among the following was founder of (1) Khan Abdul Ghaffar Khan (3) Shaukatullah Ansari	the "Khudai Khidmatgar Organization? (2) Abdur Rab Nishtar (4) Khan Adul Quayum Khan
72.	In 1526 who established the Mughal Empir (1) Akbar (3) Humayun	re in India? (2) Barbar (4) Turks
73.	Who became the Badashah of India in 1720 (1) Murshid Kuli Khan (3) Muhammad Shah)? (2) Paraweza (4) Azimushan
74.	Martin Luthar was of which country? (1) England (3) France	(2) Germany(4) America
75.	Which French colony became the part of In (1) Kerala (3) Pondicherry	ndia in 1954? (2) Madras (4) Goa

GEOGRAPHY

76. Assertion (A) : The eastern part of western Ghat receives very little rain. Reason (R): It lies in a region too hot to allow precipitation.

(1) Both A and R are true and R explains A

- (2) Both A and R are true but R does not explain A
- (3) A is true and R is false
- (4) A is false and R is true
- Arrange the following national parks/ sanctuaries of India from north to south according to their 77. location.

I. Periyar II. Kanheri III. Bandipur IV. Gir (1) IV - III - I - II

I. Periyar II. Kanneri III. Bandipur IV. Gir	
(1) $IV - III - I - II$	(2) IV - II - III - I
(3) IV - I - II - III	(4) I - II - III - IV

Match List-I (Atomic Power Plant) with List-II (State) and select the correct answer using the codes 78. given below:

List – I	List – II
(Atomic Power Plant)	(State)
A. Tarapur	I. Tamil Nadu
B. Rana Pratap Sagar	II. Uttar Pradesh
C. Narora	III. Maharashtra
D. Kalpakkam	IV. Rajasthan
(1) A-IV, B-I, C-II, D-III	(2) A-III, B-IV, C-II, D-I
(3) A-III, B-II, C-I, D-IV	(4) A-III, B-I, C-II, D-IV

79. Match List – I (Railway zone) with List – II (Headquarter) and select the correct answer using the codes given below :

List – I	List – II	
(Railway zone)	(Headquarter)	
A. Eastern	I. Secunderabad	
B. South Central	II. Kolkata	
C. North Western	III. Allahabad	
D. North Central	IV. Jaipur	
(1) A-II, B-I, C-III, D-IV	(2) A-II, B-I, C-IV, D-III	
(3) A-II, B-III, C-IV, D-I	(4) A-II, B-IV, C-III, D-I	

- Assertion (A) : There is a clockwise circulation of ocean currents in the northern hemisphere. 80. Reason (R): This is in the conformity with Ferrel's Law.
 - (1) Both A and R are true and R explains A
 - (2) Both A and R are true but R does not explain A
 - (3) A is true and R is false
 - (4) A is false and R is true

81. Which of the following are wrongly matched?

А.	0.	Tropic of Cancer – 23.5° N latitude
В.		Tropic of Capricorn – 66.5° N latitude
С.		Indian Standard Time – 82° E longitude
D.		Antarctic Circle – 6.5° S latitude
(1) only A		(2) A and B
(3) B and C		(4) A, B and D

82. Match list - I (Thermal Power Plant) with List - II (State) and select the correct answer using the codes given below :

List – I	List – II
(Thermal Power Plant)	(State)
A. Ramagundam	I. Odisha
B. Korba	II. Bihar
C. Jharsuguda	III. Andhra Pradesh
D. Barauni	IV. Chhatisgarh
(1) A-III, B-I, C-IV, D-II	(2) A-III, B-IV, C-I, D-II
(3) A-III, B-IV, C-II, D-I	(4) A-I, B-II, C-III, D-IV

- 83. Which river flows through a narrow valley between the Vindhya and Satpura ranges ? (1) Narmada (2) Tapti (4) None of these
 - (3) Both of these
- Match List I (River Valley Project) with List II (River) and select the correct answer using the 84. codes given below :

List – I	List – II
(River Valley Project)	(River)
A. Hirakund	I. Betwa
B. Ukai	II. Sutlej
C. Matatila	III. Mahanadi
D. Bhakhra Nangal	IV. Tapti
(1) A-III, B-IV, C-II, D-I	(2) A-III, B-IV, C-I, D-II
(3) A-III, B-II, C-IV, D-I	(4) A-I, B-II, C-III, D-IV

- Copper Gold Iron Coal are related to : 85. (1) Kolar – Khetri – Jharia – Kundermukh (2) Kolar – Kudremukh – Khetri - Jharia (3) Khetri – Kolar – Kudremukh - Jharia (4) Khetri – Kolar – Jharia - Kundremukh
- 86. Match List - I (Hydroelectric Project) with List - Ii (State) and select the correct answer using the codes given below :

List – I	List – II
(Hydroelectric Project)	(State)
A. Koyna	I. Kerala
B. Pong	II. Jammu & Kashmir
C. Idukki	III. Maharashtra
D. Salal	IV. Himachal Pradesh
(1) A-III, B-I, C-IV, D-II	(2) A-III, B-IV, C-III, D-I
(3) A-III, B-IV, C-I, D-II	(4) A-I, B-II, C-III, D-IV

- 87. Assertion (A) : Sugarcane is not produced in all the States of India. Reason (R): Geographical conditions in the States are different.
 - (1) Both A and R are true and R explains A
 - (2) Both A and R are true but R does not explain A
 - (3) A is true and R is false
 - (4) A is false and R is true

Which of the following soils is more fertile? 88.

(1) Bangar	(2) Khadar
(3) Laterite	(4) Red Soil

89. The Ganges of the South is

(1) Kaveri	(2) Godavari
(3) Narmada	(4) Krishna

The origin of Himalaya was in which era? 90.

(1) Tertiary	(2) Miocene
(3) Paleozoic	(4) Pleistocene

CIVICS

91. Who was Chairman of the committee which proposed Democratic decentralisation and Panchayati Raj?

(1) K. M. Pannikar	(2) H. N. Kunjru
(3) Mahatma Gandhi	(4) Balbant Rai Mehta

- Which one of the following not a constitutional body? 92.
 - (1) Union Public Service Commission
 - (3) Finance Commission

- (2) State Public Service Commision (4) NITI Commission
- 93. Right to vote in India is a
 - (1) Fundamental Right
 - (3) Natural Right

(2) Constitutional Right (4) Legal Right

- 94. The Chairman of the Rajya Sabha is -
 - (1) Appointed by the President
 - (2) Elected by Parliament
 - (3) The Vice-President is ex-officio Chairman
 - (4) Elected by the members of the Council of States
- 95. Who among the following is the head of Indian Republic
 - (1) President of India
 - (2) Prime Minister of India
 - (3) Cabinet
 - (4) Political head alongwith Council of Ministers

ECONOMICS

- 96. NABARD came into existence in the year -(1) 1979 (2) 1980
 - (3) 1981 (4) 1982
- 97. Major Banks (14) were nationalized in the year -(1) 1968 (2) 1969
 - (3) 1970 (4) 1971
- 98. Which one of the following is not a tax/duty levied by the Government of India ? (1) Service Tax (2) Education Tax
 - (3) Custom Duty (4) Toll Tax
- 99. Government of India enacted Consumer Protection Act in the year
 - (1) 1951 (2) 1975(4) 1986
 - (3) 1990
- 100. The Indian Economy is a
 - (1) Liberal Economy
 - (3) Mixed Economy

- (2) Socialist Economy
- (4) None of these