Section - I: MENTAL ABILITY

*	Q.No. 1 to Q.No. 25	Single correct answer	type: In this type there	e is only one correct answer.			
	Choose only one option for an answer: (Correct Answer: +3, Wrong Answer: -1, Unattempted: 0,						
	Direction for question	on 1 to 4: Find missing	number of the following	series question.			
1.	4, 16, 36,, 100						
	(A) 48	(B) 64	(C) 72	(D) 88			
2.	1, 8, 27, 64,, 216	,					
	(A) 72	(B) 81	(C) 144	(D) 125			
3.	3, 15, 35, 63,						
	(A) 99	(B) 89	(C) 88	(D) 101			
4.	2, 8, 18, 32,						
	(A) 48	(B) 52	(C) 50	(D) 64			
	Direction for questio	n 5 to 8: Each question	n of two words which hav	re certain relationship to each other			
	followed by four pair of	of related words. Select	the pair which has the sar	ne relationship.			
5.	After: Before						
	(A) First: Second		(B) Present : Past				
(C) Contemporary: history		storic	(D) Successor : Prede	ecessor			
6.	Light: Blind						
	(A) speak : dumb	(B) tongue: sound	(C) voice: vibration	(D) language : deaf			
7.	Ten: Decimal						
	(A) Four : Quartet	(B) Two: Binary	(C) Five : Quince	(D) Seven: Septet			
8.	Pork : Pig						
	(A) Rooster: Chicken		(B) Fish: Beef				
	(C) Mutton: Sheep		(D) Lobster : Beef				
9.	If in a certain language BEST is coded as DGUV, then DELHI codes as:						
	(A) E G N J K	(B) E F M I J	(C) F G N J L	(D) None of these			
10.	If BOMBAY is written as MYMYMY, then 'TAMILNADU' can be written as						
	(A) ALD ALD ALD	(B) MNU MNU MN	NU (C) TLU TLU TLU	(D) None of these			
11.	Choose the word which	ch is different from rest					
	(A) Cap	(B) Turban	(C) Hat	(D) Veil			
12.		Choose the word which is different from the rest					
	(A) Kiwi	(B) Eagle	(C) Emu	(D) Ostrich			

Direction for question 13 to 14: Find missing value in the following questions.

13.

2	8	68
3	11	130
5	?	50

- (A)4
- (B)5
- (C) 8
- (D) 10

14.

•	•	-
	-ö	-
- -	-•-	?

- (A) -
- (B) _
- (C) **\| -**
- (D) **-**

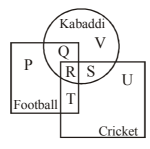
15. A number of friends decided a party and planned to spend Rs. 96 on eatables. Four of them, however did not turn up. As a consequence the remaining had to contribute Rs. 4 each extra. The number of those who attended the party was:

- (A) 12
- (B) 8
- (C) 16
- (D) 20

16. I have a few pens to distribute. If i distribute 2 or 3 or 4 pens to each, then I am left with one pen, but if i distribute 5 each, then I am left with none. What is the minimum number pens i have to distribute?

- (A) 15
- (B) 20
- (C) 25
- (D) 30

* **Direction for question 17 and 18:** The diagram given below represent those students who play Cricket, Football and Kabaddi. Study the diagram and identify the students who play



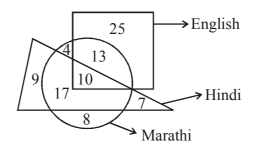
17. All three games

- (A) Q + R
- (B)R+S
- (C)R+T
- (D) R

18. Football and Cricket but not kabaddi

- (A) R + S + T
- (B)R+T
- (C) T
- (D) P + T + U

* **Direction for question 19 and 20:** In the following figure square represent the persons who know English, triangle to those know Hindi, circle those know Marathi.



- 19. How many can speak both English and Hindi only?
 - (A)41
- (B) 13
- (C) 10
- (D) None

- 20. How many can speak both Hindi and Marathi only?
 - (A) 27
- (B) 17
- (C) 25
- (D) None of these
- * **Direction for question 21 and 22:** Let P, Q, R, S, T, U, V and W are sitting round the circle and facing the centre in following ways
 - I. P is second to the right to T who is neighbour of R and V
 - II. S is not the neighbour of P
 - III. V is the neighbour of P
 - IV. Q is not between S and W, also W is not between U and S
- 21. Which of the following are not neighbours?
 - (A) RV
- (B) UV
- (C) RP
- (D) QW

- 22. Which one is immediate right to S?
 - (A)Q
- (B) U
- (C) W
- (D) P
- * **Direction for question 23 and 24:** Five girls are sitting on a bench to be photographed. Tani is to left of Sania and right to Pihoo, Chuni is to the right to Sana. Varsha is between Sana and Chuni.
- 23. Who is in the middle of photograph?
 - (A) Pihoo
- (B) Sana
- (C) Varsha
- (D) Tani

- 24. Who is the second from the left in photograph?
 - (A) Pihoo
- (B) Chuni
- (C) Varsha
- (D) Tani
- 25. In a row of boys, if A who is 10th from the left and B who is 9th from the right interchange their positions. If A becomes 15th from the left, then how many boys are there in the row?
 - (A) 24
- (B) 23
- (C) 27
- (D) 28

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	Section -	II: SCIENCE					
*	Q.No. 26 to Q.No.35 Single correct answer Choose only one option for an answer: (Co	• • • • • • • • • • • • • • • • • • • •	•				
26.	A car starting from rest traveling along a straig						
20.							
	tances in the first, second and third seconds of	its travel. Then the ra	tio of $\frac{(S_2 - S_1)}{(S_3 - S_2)}$ is				
	(A) 3:5 (B) 1:2	(C) 1:3	(D) 1:1				
27.	A man of mass 65 kg is holding a bucket of ma 3 m/s and then climbs up a hill of height 20 m. (A) 2.05 KJ (B) 3.5 KJ	-	-				
	(11) 2.03 K3 (B) 3.3 K3	(C) 12 KJ	(D) 10 KJ				
28.	The bob of an oscillating simple pendulum arrives at one of the extreme positions 100 times in 200 sec, then the time period of the pendulum is s						
	(A) 2.5 $(B) 2$	(C) 1.5	(D) 1				
29.	The electrical energy consumed by a 30 W bu	ulh in 5 minutes is					
<i>2)</i> .	(A) 9000 KJ (B) 9 KJ	(C) 9000 MJ					
30.	 The postulates of Bohr's atomic model is given (I) As long as the electron revolves in a particular orbits are called stationary orbits and the electron revolve round the nucleus in specific (III) The energy associated with a certain energy nucleus (IV) An electron jumps from a lower energy level, electron jumps from a higher to lower energy level, electron or shell is associated with a definite and are designated as K, L, M, N respective (A) II → V → III → I → IV 	ar orbit, the eletron do etrons are said to be in ified circular paths call gy level increases wit el to a higher energy le energy is emitted in the re amount of energy. H	es not lose its energy. Therefor, these is tationary energy states ed orbits or shells the increase of its distance from the evel by absorbing energy. But when it is form of electromagentic radiation ence these are also called energy levels				
	(C) III \rightarrow I \rightarrow II \rightarrow IV \rightarrow V	$(D) V \to I \to III \to IV \to II$					
31.							
	(5) Travelling in an acropiano	(2) Hamily on the					
32.	Non-stick teflon coated cookwaves are generally recommended to heart patients because						
	(A) non-stick cookwares do not absorb water	(B) non-stick cookwares do not absorb oil					
	(C) non-stick cookwares cook faster	(D) non-stick cook	wares are biodegradable				
33.	Which cell organelle plays a crucial role in dete (A) Golgi apparatus	oxifying many poisons (B) Lysosomes	s and drugs in a cell?				
	(C) Smooth endoplasmic reticulum	(D) Vacuoles					

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34.		e causing maximum dear		-aper / Stuviii/QF			
	(A) coryza	(B) pollorum	(C) rickets	(D) aspergillosis			
35.	Which of the follow	uving is a secondary nell	lutont				
33.		wing is a secondary poll		44.00			
	(A) PAN		(B) particulate ma				
	(C) hydrocarbons		(D) chlorofluroca	rbons			
*	Q.No. 36 to Q.No.40 Multiple correct answer type: In this type there are one or more than one correct answer. Marks will be awarded only if all the correct options are marked.						
	(Correct Answer	: +4, Wrong Answer	: 0)				
36.	Action and reaction	n					
	(A) always act on	two different objects	(B) are equal in	magnitude			
	(C) are opposite in	n direction	(D) cancell out	each other			
37.	Mark the correct statements w.r.t a concave spherical mirror, (A) For real extended object, it can form a diminished virtual image (B) For real extended object, it can form a magnified virtual image (C) For a virtual extended object, it can form a diminished real image (D) For a virtual extended object, it can form a magnified real image						
38.	Basicity of	is 1					
	(A) HCl	(B) HNO ₃	(C) H_2SO_4	(D) HClO ₄			
39.	Which of the follow	wing options consisting	of diseases are not trans	smitteed by the vector shown in the figure?			
	N 1 : XX II C	T. 1 :1 Cl 1	, , , , , , , , , , , , , , , , , , ,				
	ŕ	ever, Typhoid, Cholera	,	6.1 ·			
	(A) Typhoid		(B) Dengue and M	/Ialaria			
	(C) Cholera		(B) Yellow fever				
40.	on the environment (i) Decrease in soi (ii) Increase in tem (iii) Ground water (iv) Drought and for (v) Increase in water	nt. Which of the following lerosion. Apperature level gets lowered	ng are correct regarding	wn as deforestation. It has adverse effects g these effects?			
	(A)(i),(ii)		(B) (ii) and (iv)				
	(C)(v) only		(D) (iii) and (iv)				

• Q.No.41 Matrix Match Type: In this type statements are given in 2 columns which have to be matched. The statements in Column – I are labeled with choices A, B, C and D, while the statements in Column-II are labeled with choices p,q,r,s and t. For each option in column-I, there is only one correct option available in column-II:

(Correct Answer: +1.25 marks for each correct match, Wrong Answer: 0)

41. Column – I

Column - II

(A) $v^2 - u^2$

(p) Decreases potential energy

(B) Work done

(q) Increase in wavelength

(C) Current flowing through a conductor

(r) KWh

(D) Velocity of light decreases when light

(s) 2 as

travels from air to glass

(t) at

- Q.No. 42 to Q.No.46 Integer type: The answer to each question is an integer ranging from 0 to 9:

 (Correct Answer: +4, Wrong Answer: 0)
- 42. The area of crossection of a board pin needle was 10^{-6} m². A force of 10 N was applied to press the pin on the board. The pressure exerted by the needle pin on the board was 1×10^x Pa. The value of x then is
- 43. A certain force was applied to 1 cm^2 area of cross section to give a pressure of 10^5 Pa . If the same force is applied to a 1 m^2 area, then the pressure become $1 \times 10^x \text{ Pa}$. The value of 'x' then is
- 44. Number of unsaturated by hydrocarbons out of the following is

 $C_{3}H_{8},C_{3}H_{6},C_{2}H_{2},CH_{4},C_{3}H_{4},C_{4}H_{10},C_{2}H_{6},C_{2}H_{4}$

- 45. How many of the following metals on reacting with sodium hydroxide solution produce hydrogen gas? Cu, Al, Fe, Zn
- 46. A list consisting of the total names of some diseases are given. Count the total number of deficiency diseases amongst them.

Goitre, Leprosy, Diabets, Xerophthalmia, Haemophilia, Scurvy, Beri - bert.

Section - III: MATHEMATICS

- Q.No. 47 to Q.No. 56 Single correct answer type: In this type there is only one correct answer. • Choose only one option for an answer: (Correct Answer: +3, Wrong Answer: -1, Unattempted: 0)
- 47.

(C) 0

(D) 10

48. If $A = \{1, 2, 3, 4\}$, then how many subsets of A contain the element 3?

(A) 24

(B) 28

(C) 8

(D) 16

49. $\log(x) - \log(2x - 3) = 1$, Then $x = ____$

(A) 30/19

(B) 20/19

(C) 19/30

(D) 19/20

50. The least positive integer x, which satisfies |x-2| > 7?

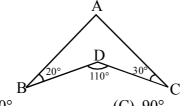
(A)9

(B) 10

(C) 7

(D) 5

51. In the figure, $\angle ABD = 20^{\circ}$, $\angle BDC = 110^{\circ}$ and $\angle DCA = 30^{\circ}$. What is the value of $\angle BAC$?



(A) 30°

(B) 60°

(C) 90°

(D) 120°

52. At the most, how many cakes of soap dimensions 8 cm×6 cm×4 cm can be placed in a wooden box of inner measures 28 cm×16 cm×12 cm?

(A) 35

(B) 24

(C) 28

(D) 36

53. The mean of the following data is 9. Find the value of a.

X	2	4	5	8	a
f	3	1	6	4	6

(A) 12

(B) 10

(C) 9

(D) 18

Factors of $x^4 - (x-z)^4$ is 54.

(A) 2x+z

(B) x + 2z

(C) 2x-z

(D) z+1

If (x+2), (x^2+4) are length and breadth of a rectangle respectively, then the area will be ____ 55.

(A) $x^3 + 2x^2 + 4x + 8$ (B) $x^3 + 4x^2 + x + 8$ (C) $x^3 + 8$

(D) $x^3 + x^2 + 8x + 4$

56. Given that the number, 1735538A36 is divisible by 3, where A is a digit, what are the possible value of A?

(A) 6

(B) 5

(C) 4

(D)3

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Q.No. 57 to Q.No.61 Multiple correct answer type: In this type there are one or more than one • correct answer. Marks will be awarded only if all the correct options are marked.

(Correct Answer: +4, Wrong Answer: 0)

57. If $\log_3 |x-2| = 2$ then the value of x is

(A) 11

(B) 7

(C) - 7

(D) - 6

58. In the given figure, ABCD is a cyclic quadrilateral $\angle DAB = 50^{\circ}$ and $\angle ABC = 80^{\circ}$, EG and FG are angle bisectors of \angle DEC and \angle BFC. then

(A) $\angle FHG = 75^{\circ}$

(B) $\angle DHE = 75^{\circ}$ (C) $\angle DEH = 25^{\circ}$ (D) $\angle DEH = 40^{\circ}$

59. Thre are a total 70 ladies who watch at least one of the channels i.e,., Zee TV, Sony TV and Star Plus. The total number of ladies who watch Zee TV or Sony TV but not star plus, the number of ladies who watch sony or star plus but not zee and the number of ladies who watch star plus or zee but not sony is 90. If 10 ladies watch all the three channels then

(A) Number of ladies who watch at least two of these channels are 40.

(B) Number of ladies who watch exactly one channel are 30.

(C) Number of ladies who watch at least two of these channels are 50.

(D) Number of ladies who watch exactly one channels are 40.

60. If a+b=11 and ab=30, then find the value of (a-b)

(A) 1

(B) -1

(C) - 2

(D) 2

A relation $R: Z \longrightarrow Z$ defined by $R = \{(x, y)/y = x^2 - 1\}$ is 61.

(A) Many to one relation

(B) Into relation

(C) One to many relation

(D) One to One relation

O.No.62 Matrix Match Type: In this type statements are given in 2 columns which have to be • matched. The statements in Column – I are labeled with choices A, B, C and D, while the statements in Column-II are labeled with choices p,q,r,s and t. For each option in column-I, there is only one correct option available in column-II:

(Correct Answer: +1.25 marks for each correct match, Wrong Answer: 0)

62. Column - I Column -II

(A) The area of triangle (in sq. m²) whose base is 24 cm and whose altitude is 15 cm is

(p) 11

(B) The diameter of a wheel is 1.26 m. How far will it travel in 500 revolutions in meters?

(q) 34650

(C) The height (in cm) of a cuboid where volume is 275 cm³ and base area is 25 cm² is

(r) 180

(D) The circumference of the base of the cylinder is 132 cm and its height is 25 cm. The volume of the cylinder (in cm³) is

(s) 1980

(t) 3000

- Q.No. 63 to Q.No.67 Integer type: The answer to each question is an integer ranging from 0 to 9: (Correct Answer: +4, Wrong Answer: 0)
- 63. If $x = \frac{1}{2 \sqrt{3}}$, then the value of $x^3 2x^2 7x + 10$ is equal to
- 64. If $A = \left\{ p \in \mathbb{N}, \ p \text{ is a prime and } p = \frac{7n^2 + 3n + 3}{n} \text{ for same } n \in \mathbb{N} \right\}$, then the number of elements in the set A is
- 65. If $\frac{3}{2}x + 2y = \frac{x}{4} \frac{y}{2} = 1$, then $x y = \frac{x}{4} + \frac{y}{2} = 1$
- 66. If $x + \frac{1}{x} = 3$, then $x^2 + \frac{1}{x^2} =$
- 67. The ratio between the length and the perimeter of rectangular plot is 1:3 the relation between the length and breadth of the plot is K:1. Find K.

ANSWER KEY

MENTAL ABILITY

1. (B)

2. (D) 3. (A)

4. (C)

5. (D)

6. (A) 7. (B) 8. (C)

9. (C)

10. (B)

11. (D) 12. (B)

13. (B)

14. (C)

15. (B)

16. (C) 17. (D)

18. (C)

19. (A)

20. (B)

21. (A) 22. (C)

23. (A)

24. (C)

25. (B)

SCIENCE

26. (D)

27. (D)

28. (B)

29. (B)

30. (C)

31. (D) 32. (B)

33. (C)

34. (D)

35. (A)

36. (ABC)

37. (BC)

38. (ABD)

39. (AC)

42. (7)

41. $(A) \rightarrow (s), (B) \rightarrow (p), (C) \rightarrow (r), (D) \rightarrow (q)$

40. (BD) 43. (1)

(4)

(AC)

44.

45. (2)

46. (5)

MATHEMATICS

47. (C) 48. (C)

49. (A)

50. (B)

51. (B)

52. (C) 53. (D)

54. (C)

55. (A)

56. (C)

57.

58. (ABC)

59. (AB)

60. (AB)

61. (A,B)

 $(A \rightarrow r, B \rightarrow s, C \rightarrow p, D \rightarrow q)$ 63. (8) 62.

64. (1)

65. (3)

66. (7)

67. (2)