02-A 2015-16 (FOR CLASS-X)

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MENTAL ABILITY TEST (MAT) (QUESTION No. 01 – 50)

> 01 MAT

Time: 45 Minutes Max. Marks: 50

INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you open the questions booklet.

- 1. Use blue/black ball point pen only. There is no negative marking.
- 2. This test booklet contains 50 questions of one mark each. All the questions are compulsory.
- 3. Answer each questions by darkening the one correct alternative among the four choices on the OMR SHEET with black/blue ball point pen.

Example:

Correct way:

Q.No.	Alternatives				
1	1 2 4				
Q.No.	Alternatives				

 $\left(\frac{2}{2}\right)$

(3~)

Wrong way:

Student must darken the right oval only after ensuring correct answer on OMR sheet.

(4)

- 4. Students must darken the right oval only after ensuring correct answer on the OMR sheet.
- 5. Students can not scratch/alter/change out an incorrect answer once marked on OMR sheet, by using white fluid/eraser/blade/tearing/wearing or in any other form.
- 6. Separate sheet has been provided for rough work in this test booklet.
- 7. * Please handover the OMR sheet to the invigilator before leaving the Examination hall.
 - * Take all your question booklets with you.
- 8. Darken completely the ovals of your answers on OMR sheet in the time limit allotted for that particular paper.
- 9. Your OMR sheet will be evaluated through electronic scanning process. Incomplete and incorrect entries may render your OMR sheet invalid.
- 10. Use of electronic gadgets, calculator, mobile etc. is strictly prohibited.

MENTAL ABILITY TEST (MAT)

1.	If $\frac{p}{q} + \frac{q}{p} = 2$, what is the	he value of $\left(\frac{p}{q}\right)^{23} + \left(\frac{q}{p}\right)^{23}$)7				
	(1) 0	(2) 2	(3) –2	(4) none of these			
2.		es the train by 24 mir		If he increases his speed to he should travel so that he			
	(1) 15 km/h	(2) 8 km/h	(3) 10 km/h	(4) 6 km/h			
3.	If 3A=4B, 2C=3B, Fin (1) 6:8:9	nd A : B : C (2) 8:6:9	(3) 9:8:6	(4) 8:9:6			
4.	Find HCF of $\frac{6}{5}$, $\frac{4}{15}$, $\frac{2}{5}$						
	(1) $\frac{6}{15}$	(2) $\frac{2}{15}$	(3) $\frac{2}{5}$	(4) $\frac{4}{15}$			
5.			value decreased ever	y year by 10%, then its value			
	three years back was (1) Rs.11,500/-	(2) Rs.10,500/-	(3) Rs.10,000/-	(4) Rs.8,000/-			
6.		of $\frac{1}{\sqrt{2} + \sqrt{3} - \sqrt{5}} + \frac{1}{\sqrt{2}}$					
	(1) 1	(2) 0	(3) $\sqrt{2}$	(4) $\frac{1}{\sqrt{2}}$			
7.	$3^{2x-y} = 3^{x+y} = \sqrt{27}$, then what will be the value of 3^{x-y} ?						
	(1) $\frac{1}{\sqrt{27}}$	(2) 3	(3) $\frac{1}{\sqrt{3}}$	(4) $\sqrt{3}$			
8.	In a 100m race, A beat (1) 5 m/sec	ats B by 20m or 5 seconds (2) 4 m/sec	onds, Find the speed of (3) 6m/sec	of A (4) 8 m/sec			
9.	$\sqrt{11\sqrt{11\sqrt{11\sqrt{11}\infty}}} =$	= ?					
	(1) $\sqrt[16]{11^{14}}$	(2) $\sqrt[16]{11^4}$	(3) 11	$(4) \sqrt[16]{11^{15}}$			
10.	The unit's digit in the (1) 7	product of first 60 odd (2) 0	natural numbers is (3) 5	(4) none of these			
11.	The salary of a worker is first increased by 12% and thereafter it was reduced by 12%, what was the change in the salary						
	(1) 1.44% decrease		(3) no change	(4) 1.44% increase			
12.	If $x^{47}+1$ is divided by 2 (1) $x-1$	x ² –1 [,] , the remainder w (2) x+1	ill be (3) x	(4) -x			

- 13. In the figure given below, DE||AC, find the value of x.
 - (1) 2(3) 1
- (2) 3 (4) 4

- x+7 E 2x C
- 14. In the certain examination, 77% candidates passed in English and 34% failed in Mathematics. If 13% failed in both the subjects and 784 candidates passed in both the subjects, then the total number of candidates was
 - (1) 1200
- (2) 1400
- (3) 1600
- (4) 1800
- 15. What is the value of $\frac{160}{2 \times 7} + \frac{160}{7 \times 12} + \frac{160}{12 \times 17} + \frac{160}{17 \times 22} + \frac{160}{22 \times 27} + \frac{160}{27 \times 32}$ (1) 17 (2) 15 (3) 13 (4) 1
- 16. 4 boys and 3 girls spent Rs.120 on the average, of which boys spend Rs.150 on the average, then the average amount spent by girls is
 - (1) Rs.80
- (2) Rs.60
- (3) Rs.90
- (4) Rs.100
- 17. An empty pool being filled with water at a constant rate takes 8 hours to fill $\frac{3}{5}$ th of its capacity.
 - How much more time will it take to finish filling the pool?
 - (1) 5 hours 30 minutes

(2) 5 hours 20 minutes

(3) 4 hours 48 minutes

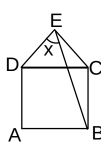
- (4) 4 hours 50 minutes
- 18. Value of $x \left[\left(1 + \frac{1}{x} \right) \left(1 + \frac{1}{x+1} \right) \left(1 + \frac{1}{x+2} \right) 1 \right]$ is

 (1) 3 (2) 2x (3) 5x
- 19. If $2\tan x = 1$, then value of $\frac{\cos x + 2\sin x}{\cos x \sin x}$ is.
 - (1) 1
- (2) (

- (3) 4
- (4) 2

(4) 1

- 20. In the figure given below, equilateral triangle EDC surmounts square ABCD. Find the angle DEB represented by x
 - (1) 60°
- $(2) 15^{\circ}$
- (3) 30°
- (4) 45°



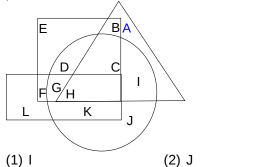
- 21. Simplify the value of $\frac{3.75 \times 3.75 + 1.25 \times 1.25 2 \times 3.75 \times 1.25}{3.75 \times 3.75 1.25 \times 1.25}$
 - (1) 5.0
- (2) 0.5
- (3) 2.5
- (4) 1.5
- 22. When my father was 31, I was 8. Now he is twice as old as I am. How old am I?
 - (1) 23 years
- (2) 46 years
- (3) 22 years
- (4) 24 years
- 23. Raj wanted to type the first 200 natural numbers, how many times does he have to press the keys
 - (1) 489
- (2) 492
- (3) 400
- (4) 365

24.	The mean of x and $\frac{1}{x}$	is N. Then the mear	of x^2 and $\frac{1}{x^2}$ is	
	(1) N ²	(2) N ² –2	(3) 2N ² -1	(4) 4N ² -2
25.	Which is the greatest (1) $\sqrt{3}$	among $\sqrt[6]{100}$, $\sqrt[3]{12}$, at (2) $\sqrt[6]{100}$	nd $\sqrt{3}$ (3) $\sqrt[3]{12}$	(4) cannot be determined
26.	In a code language "	TIGER' is written as 'F	RIGET'. How 'CROW	N' will be written in the same
	code? (1) NRWCO	(2) NROWC	(3) ROWRC	(4) NOWCR
27.	Find the next term in APZLT, CQYNR, EI (1) KUUVJ	the following series RXPP, GSWRN, ITV7 (2) KVUUJ	ΓL. (3) JUVUR	(4) KVUVJ
28.		he middle and 1 and 3		1, 3 and 7 have appeared
	(1) 3 times	(2) 4 times	(3) 2 times	(4) 5 times
29.	If 25 th December of 2 (1) Friday	008 was Thursday, wh (2) Monday	nat will be the day on 1 (3) Wednesday	st January of 2010? (4) Sunday
30.	the bottom, Brown is		lack is adjacent to wh	and blue, such that Red is at ite, Red is opposite to Blue, n? (4) Green
Directi	ion (Q. No. 31-32) Observe the die give	n below and answer:		
	5 1 3 4	3 4	3 1	
31.	Which number is opp (1) 1	posite to 4 (2) 2	(3) 3	(4) 5
32.		umbers on two faces v	vhen one number is 5	& the other is on its opposite
	face? (1) 5	(2) 9	(3) 7	(4) 6
33.		P, Q, R, S & T are e brother of P and Q is t (2) Daughter in Law	the husband of P. Hov	n the park. P is mother of R w is R related to Q? (4) Sister
34.	What is the number (1) 22 (3) 16	of triangles in the figure (2) 24 (4) 18	re given below:	
35.	Six students A, B, C,		n a closed circle facing	s given below it: g the teacher standing at the een E and A. Who is to the

right of C? (1) A

36.	During a military training Ashu is seventh from the left and Puru is twelfth from the right row. If they interchange their positions, Ashu becomes twenty second from the left, many candidates are there in the row?						
	(1) 31 (2) 32 (3) 33 (4) 49						
37.	A man walked 30m towards south. Then, turned to his right and walked 30m. He turned to his left and walked 20m. At last he turned to his left and walked 30m. How far from his starting point?						
	(1) 20m (2) 80m (3) 50m (4) 60m						
38.	Dinesh entered the conference room ten minutes before 12:30 hours for meeting. He 20 minutes before Naresh who was 30 minutes late. At what time, the meeting scheduled?						
	(1) 12:10 (2) 12:20 (3) 12:40 (4) 12:50						
	Direction for Question Number 39, 40 Choose the correct mirror image of the given figures from the alternatives when the mirror is at MN 39. Problem Figure						
	M N						
	Answer Figure (a) (b) (c) (d)						
	(1) a (2) b (3) d (4) c						
40.	Problem figure 6 N						
	Answer figure P 3 6						
	(a) (b) (c) (d) (1) d (2) b (3) c (4) a						
41.	If $1 \times 2 = 32$, $4 \times 3 = 712$, $4 \times 7 = 1128$ then 5×1 will be equal to (1) 63 (2) 64 (3) 65 (4) 66						
42.	If '+' means '-', '-' means 'x', 'x' means '÷' and '÷' means '+' then 15×3 ÷5+5–2 equals (1) 2 (2) 0 (3) 1 (4) 5						

43. In the following diagram, the square represents girls, the circle represents tall person, the triangle is for tennis player and the rectangle stands for swimmers. Which letter represents tall person, who are male and swimmers but do not play tennis?



(3) K

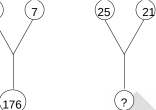
(4) L

Directions (Question Number 44-46) Which one will replace the question mark?

(15)

44.



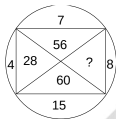


(2) 184

(3) 255

(4) 196

45.



(1) 18

(2) 33

(3) 120

(4) 145

46.

3,15, 35, -(1) 48

99, 143 (2) 63

(3) 80

(4) 95

47. Directions (Question No. 47-48)

> In each of the following questions select the one which is different from the other three responses



(b)

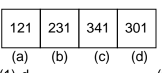


(d) (2) b

(3) c

(4) d

48.



(1) d

(2) c

(3) b

(4) a

49. If 324 + 289 = 35 441 + 484 = 43625 + 400 = 45

Then 256 + 729 = ?

(1) 35

(2) 34

(3) 33

(4) 43

50. 'P' indicates '+', 'R' indicates '÷' 'T' indicates '-' and 'w' indicates 'x', then what will be the value of the following expression 40R8W10T12P16

(1) 50

(2) 30

(3) 70

(4) 54

