FIITJEE Chennai Centre TAMILNADU NTSE Stage 1 (2019-20)

MENTAL ABILITY TEST - MAT

Direction: (Question number 1 to 5)

In each question, the numbers are arranged in a sequence based on certain principle. Select the answer from the given four alternatives under each sequence.

1.	2, 6, 15, 31, 56,? (1) 87	(2) 67	(3) 93	(4) 92
2.	5040, 840, 168, 42,14,? (1) 2	(2) 1	(3) 7	(4) 4
3.	14, 24, 41, 65, 96,? (1) 134	(2) 124	(3) 144	(4) 154
4.	2, 3, 4, 4, 6, 12, 16, 12, 36, (1) 64	?, 24 (2) 256	(3) 48	(4) 28
5.	5, 1, 11, 6, 17, 36, 23,? (1) 216	(2) 108	(3) 54	(4) 59
	ection: (Question number 6 to 10) entify the wrong number/letters in the			
6.	25, 62, 122, 214, 341 (1) 122	(2) 62	(3) 214	(4) 341
7.	1, 3, 7, 15, 31, 65, 127 (1) 7	(2) 31	(3) 15	(4) 65
8.	-1, 2, 2, 5, 7, 10, 14, 17, 23, 26 (1) 17	(2) 7	(3) 23	(4) 10
9.	AD, EG, IJ, MM, QP, UP (1) EG	(2) UP	(3) QP	(4) MM
10.	Z8, W5, T2, Q8, N5, K3 (1) K3	(2) T2	(3) Q8	(4) Z8
11.	'Sea' is related with 'Waves'. Then (1) rays	'Candle' is related to: (2) wax	(3) stand	(4) melt
12.	Which set of number is like the give (80, 60, 45) (1) (16, 12, 9)	en set? (2) (16, 12, 5)	(3) (20, 15, 11)	(4) (160, 120, 80)
Direction: (Question number 13 and 14)				

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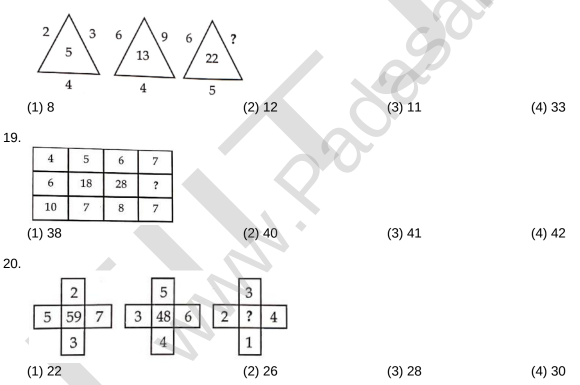
First two terms are connected by some relationship. The same relationship is applicable for the next terms. Identify the suitable pair.

13. Square: Cube::(1)Rectangle : Cuboid(3)Quadrilateral : Cuboid	(2) Triangle : Square (4) Cuboid : Rectangle			
14. 82 : 9 : : (1)5 : 26	(2) 6 : 37	(3) 35 : 6	(4) 26 : 5	
15. If 'tee see pee' means 'prepare fruit juice', 'see kee tee' means 'Juice is nice' and 'lee reemee' means' it is tall', which word means 'nice'?			e reemee' means' it is tall', which	
(1)ree	(2)mee	(3)kee	(4) pee	
16. In a certain code HONEY is written as HPPHC then FORGE is written as:				
(1) FPTJJ	(2) FPTJI	(3) FQTJI	(4) FPSJI	
17. If A = 2, T = 40 and ACT = 48 then	17. If A = 2, T = 40 and ACT = 48 then TAKE is:			
(1) 68	(2) 58	(3) 74	(4) 76	

Direction: (Question number 18 to 21)

The diagram and the numbers/letters follow certain principle. Select the missing number / letter indicated.

18.



21.						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
(1) P	(2) Q	(3) R	(4) T			
Direction: (Question numbe First two terms are connected blank space. Identify the I 22. Tree : Plant : Woman: ?	by some relationship. The sa	ame relationship is appli	cable for the next terms in which	one is		
(1) boy	(2) child	(3) girl	(4) mother			
23. Roof: floor : : ? Dark (1) Tube light	(2) Bulb	(3) Bright	(4) Black			
24. 7:50::?:65 (1)9	(2) 64	(3) 8	(4) 11			
25. Drama is related to Direct (1) Story	or in the same way as 'Maga (2) Editor	zine' is related to: (3) Reader	(4) Printer			
	 26. The age of the father is twice the age of the elder son. Twelve years hence, the age of the father will be thrice that of the younger son. If the difference between the elder and younger son is 15, the age of the father is: (1) 21 (2) 42 (3) 63 (4) 84 					
 In an examination, a stud number of problems incor (1) 90 		wrong as he got right. If (3) 40	he attended 120 problems in all, (4) 60	the		
28. The number of neither co (1) 2						
29. In a group of cows and hens, the number of legs are 16 more than thrice the number of heads. The possible nu of cows and hens are respectively:				mber		
(1) 20, 4	(2) 4, 20	(3) 18, 6	(4) 6, 18			
 30. Which of the following statement is correct? (1) The number of real numbers between 1 and 2 is same as 1 and 3 (2) The first positive real number is 0 (3) The number of natural numbers is finite 						
 If South becomes north – (1) East 	east and North becomes sou (2) West	ith – west becomes: (3) North	(4) South			
person faces the direction			he pole fell exactly to his left. The	e		
(1) South	(2) East	(3) West	(4) North			
33. The number of two digit c(1) 9	ombinations having 9 as atlea (2) 12	ast one of the digits from (3) 6	1 the digit 0, 6, 9, 5, 4 is: (4) 8			
34. In a row of students, a bo(1) Prime number		18 th from the right end. ⁻ nber (3) Even number	The total number of students is a (4) Can't be predicted	/an:		

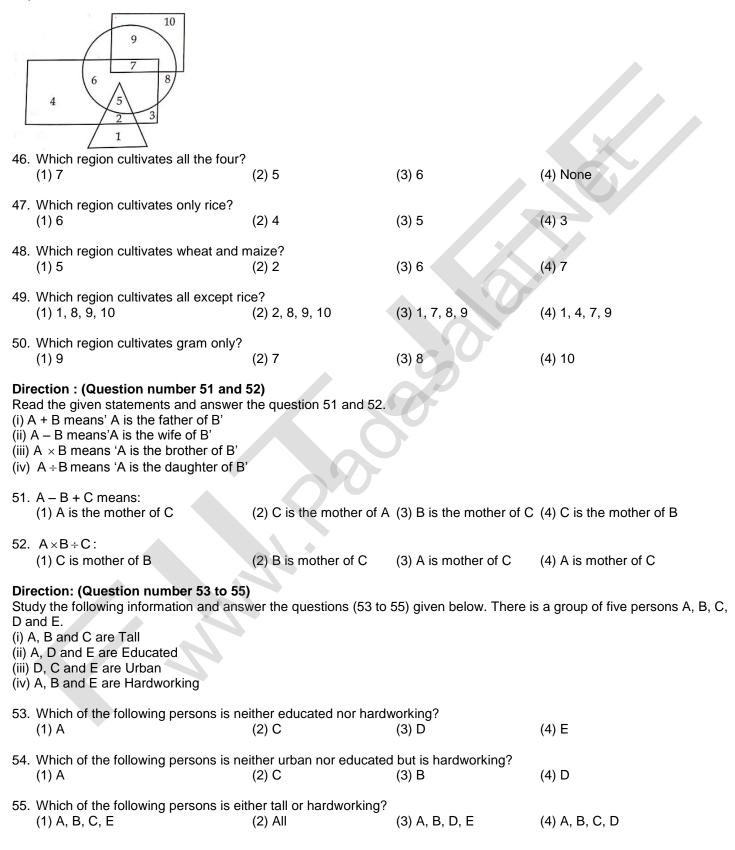


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35.	Six different bells in a tower doll at the of them toll at 6 am, the next time th (1) 7.42 am		sec, 15 sec, 18 sec, 21 s (3) 8.00 am	ec and 24 sec respectively. If all (4) 9.00 am		
36.	In the series 5 8 6 4 9 8 5 4 2 6 7 9 8 (1) 4	3 1 3 5 4, 2 the number c (2) 2	of pairs of alternate numb (3) 3	pers have difference 3, is: (4) 1		
37.	The arrangement of alphabetical ord (a) Music (1) (d), (c), (b), (a)	ler of the words: (b) monk (2) (a), (c), (d), (b)	(c) minimum (3) (d), (c), (a), (b)	(d) maximum (D) (d), (a), (c), (b)		
38.	Select the combination of number so $R T F I U$ 1 2 3 4 5 (1) 3, 1, 5, 4, 2	2) that the letters arranged		meaningful word: (D) 3, 2, 5, 4,1		
39	The letter ninth of the left of sevente					
00.	(1) B	(2) Z	(3) Y	(4) A		
40.	A group of letters is given which are arranged from a meaningful word. R O P N E S 1 2 3 4 5 6 (A) 3, 5, 1, 6, 2, 4	numbered 1, 2, 3, 4, 5, 6 (B) 1, 3, 5, 6, 2, 4		on of numbers, so that letters (D) 3, 5, 2, 1, 6, 4		
Direction : (Question number 41 to 45) Select from the given diagrams (a), (b), (c) or (d) the one that illustrates the relationship among given classes.						
)	AP -			
41	(a) (b) (c) (d) 41. Brides, Tigers, Peacocks:					
, ,,	(1) (b)	(2) (b)	(3) (a)	(4) (d)		
42.	Languages, Tamil, Telugu: (1) (a)	(2) (b)	(3) (d)	(4) None of these		
43.	Foot ball fans, Cricket fans, Kabadi f (1) (b)	fans: (2) (c)	(3) (a)	(4) (d)		
44.	Human – beings, Indians, Tamilians (1) (a)	: (2) (d)	(3) (c)	(4) (b)		
45.	Tamil Nadu, Punjab, Haryana: (1) (c)	(2) (a)	(3) (d)	(4) (b)		

Directions : (Question number 46 to 50)

In the following figure, Rectangle, Square, Circle and Triangle represent the regions of rice, gram, maize and wheat cultivation respectively. On the basis of the given figure answer the questions.



56. How many numbers from 1 to 100 are there each of which is exactly divisible by 6 but also contain 6 as a digit in it? (1) 6 (2) 4 (3) 5 (4) 7				
Direction: (Read the passage and an Five boys P, Q, R, S and T took part in			ed before Q but behind T.	
57. Who won the race? (1) Q	(2) P	(3) R	(4) S	
58. Who got the last place? (1) Q	(2) S	(3) P	(4) T	
Direction(Question number 59 and 6 Arrange the given words in a meaningfue alternatives.		the most appropriate se	quence from the given	
59. (a) appendix (1) (a), (c), (b), (d)	(b) contents (2) (a), (b), (c), (d)	(c) chapters (3) (d), (c), (b), (a)	(d) introduction (4) (c), (d), (a), (b)	
60. (a) protect (1) (c), (a), (a), (b)	(b) relief (2) (c), (a), (d), (b)	(c) flood (3) (a), (b), (c), (d)	(d) rain (4) (d), (c), (a), (b)	
Direction : If ' -' means '×', '×' means '+', '+' mean	s '÷' and '÷' means' –' th	en answer the question	61 and 62	
61. $8+4-3\times2\div1=$ (1) 8	(2) 7	(3) 22	(4) 21	
62. $12 \times 8 + 2 \div 1 =$ (1) 7	(2) 16	(3) 18	(4) 8	
 63. If '-' means '+', '+' means '×', '+' means '-', '×' means '+' then which of the following is correct? (1) 36-12×6÷3+3=60 (2) 52÷4+5×8-2=36 (3) 42-8×3÷4+3=38 (4) 49-10+8÷4+4=40 				
64. If $8 * 1 = 81$, $9 * 1 = 100$ then $7 * 1 = 100$ (1) 50	s (2) 64	(3) 51	(4) 48	
65. If 37 + 42 = 16, 43 + 54 = 16, 25 + (1) 100	34 = 14 then 65 + 35 = (2) 91	(3) 18	(4) 19	
Direction: (Question number 66 and 67) choose the best alternative as the answer. 66. If $A + B > A + C$ and $A + B > A - C$ then				
(1) B > 067. Danger always involves:	(2) A > 0	(3) C > 0	(D) None of these	
(1) fear	(2) help	(3) attack	(4) enemy	
68. When the time is 4.20 the angle be(1) 0°	tween the hands of the c (2) 15°	clock is: (3) 20°	(4) 10°	
Direction: (Question number 69 to 73) Read the following information carefully and answer the questions given below: (i) There is a group of 5 persons P. Ω. R. S and T.				

(i) There is a group of 5 persons P, Q, R, S and T

(ii) Among them there is an Agriculturist, a Teacher, a Lawyer, a Doctor and an Editor by profession.

(iii) Three of them P, R and the Editor prefer meals to tiffin and two of them Q and the Lawyer prefer tiffin to meals.

(iv) The doctor, S and P are friends to one another but two of these prefer tiffin to meals.

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(v) Agriculture is R' Brother.

69. Who is Doctor? (1) Q	(2) R	(3) S	(4) T
70. Who is Agriculturi (1) T	st? (2) S	(3) R	(4) P
71. Which of the follo (1) P, R, T	wing groups prefer tiffin? (2) P, R	(3) Q, S	(4) P, S
72. Who is Teacher? (1) Q	(2) R	(3) P	(4) T
73. Who is the Editor (1) T	? (2) P	(3) Q	(4) S

Direction: (Question number 74 and 75)

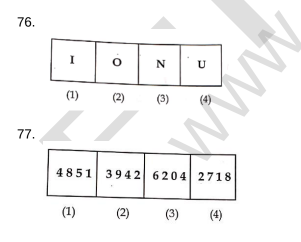
In each of the questions given below, two statements I and II are followed by the conculsions numbered 1 and 2. Read the conclusion and give the answer.

74. Statement (I) : All women are mothers	
(II) : All mothers are sisters	
Conclusion (1): All women are sisters	
(2) : Some women are not siste	ers
(1) Only conclusion (1) follows	(2) Only conclusion (2) follows
(3) Either conclusion (1) or (2) follow	(4) Neither conclusion (1) nor (2) follows
75. Statement (I): Some books are Tables	
(II): Some Tables are pencils	

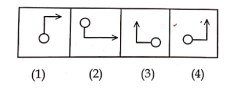
- 75. Statement (I): Some books are Tables (II): Some Tables are pencils Conclusion (1): All books are pencils (2): Some pencils are books (1) Only conclusion (1) follows (3) Either conclusion (1) or (2) follow
- (2) Only conclusion (2) follows
 - (4) Neither conclusion (1) nor (2) follows

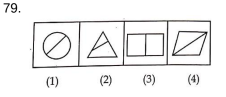
Direction: (Question number 76 to 80)

Out of the four figures (1), (2), (3), (4) given in each problem, three are similar in a certain way. One figure is not like other three. Select that figure.

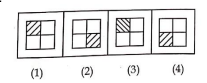


78.





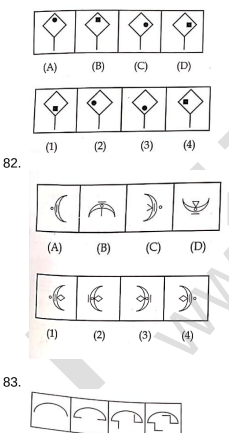
80.



Direction: (Question number 81 to 85)

In each of the following questions find the answer figure (1), (2), (3) or (4) which would continue the given series of four figures (A), (B), (C) and (D).

81.



(A)

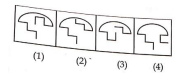
(B)

(C)

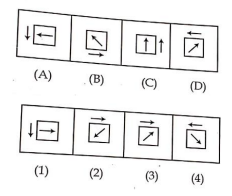
(D)

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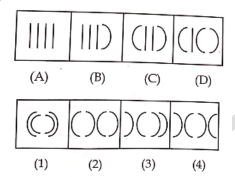
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84.

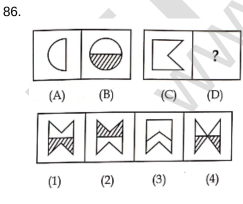


85.

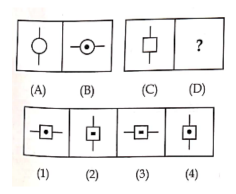


Direction : (Question number 86 to 88)

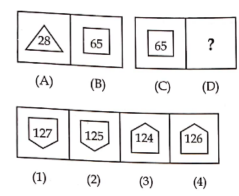
Figures A and B are related in some manner. Find the same relationship between figures C and D by choosing the alternatives (1), (2), (3) or (4) to replace the figure in D.



87.

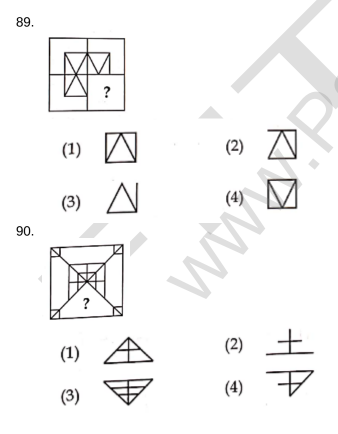


88.



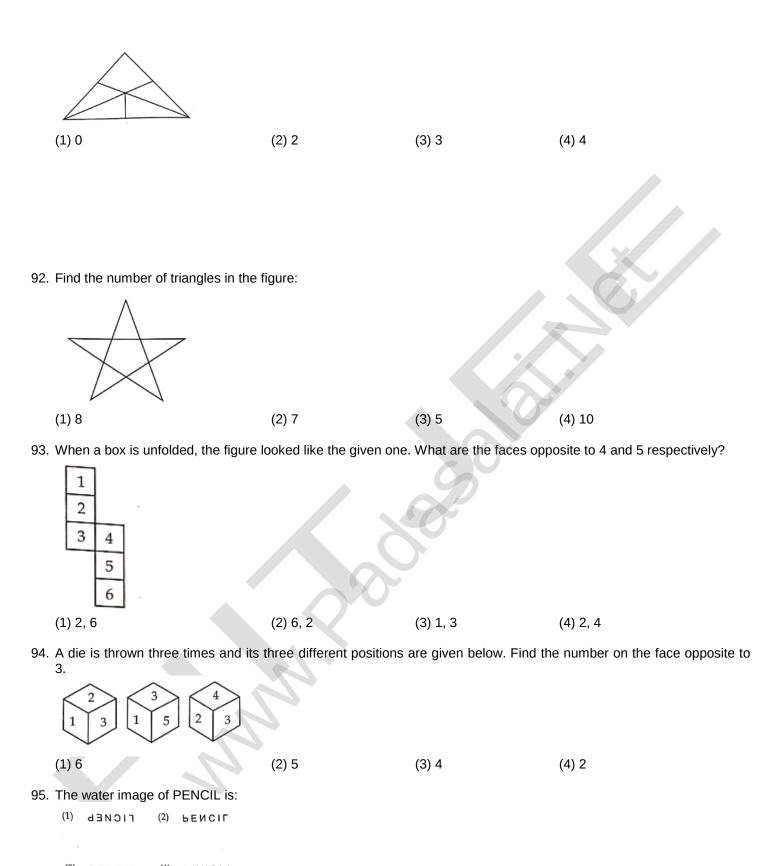
Direction: (Question number 89 and 90)

Identify the missing portion to complete the given figure from the alternatives (1), (2), (3) and (4).



91. Find the number of quadrilaterals in the figure:



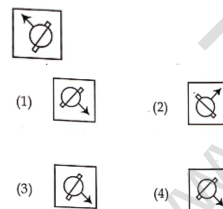


- (3) РЭИЗІІ (4) БЕЛЗІЈ
- 96. The water image of 4 5 6 7 8 is:

- (1) 45678 (5) 45678
- (3) 45878 (4) 48678

97. The mirror image of P R O P E R is:

- (1) ЬЯОЬЗЯ
- (2) ЬЯОЧЭЯ
- (3) **9RORER**
- (4) ЯЯОЯЗЯ
- 98. The mirror image of the given diagram:



- 99. In a hockey tournament each of 5 teams will play other team exactly once. The number of matches will be played is: (1) 5 (2) 4 (3) 20 (4) 10
- 100. Which letter is midway between 22nd letter from the left and 21st letter from the right in Englishalphabets? (1) N (2) M (3) L (4) O

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