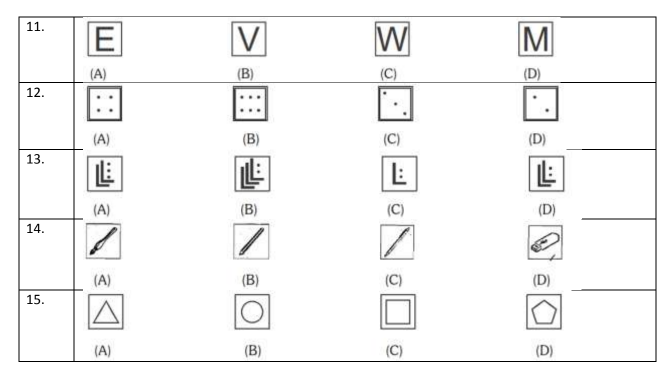
## PART-1

## MAT

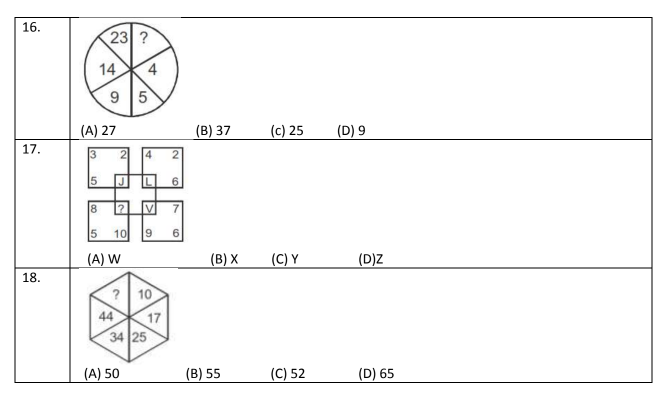
- Instruction: In each of the following question no.1 to 10, a number series is given with missing of one term. Choose the correct alternative that will continue the same pattern and replace the question marks (?) in the given series.
- 1. 12, 24 ,37,51, 66, ?

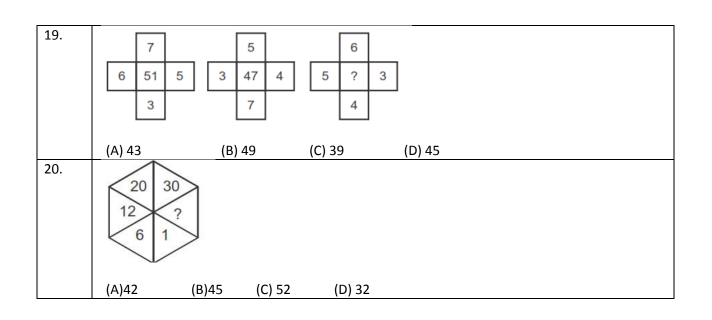
	(a) 72	(b) 82	(c) 84	(d) 74			
2.	4, 9, 20, 43, ?						
	(a) 90	(b) 54	(C) 66	(d)80			
3.	6, 215, 7, 342, 8,	,?					
	(a) 512	(b) 216	(c) 343	(d)511			
4.	28, 33, 40, 51, 64	4, ?					
	(a) 128	(b) 32	(c)81	(d) 66			
5.	200,64,100,32,5	0,16,?					
	(a) 25	(b) 35	(c) 8	(d) 45			
6.	122,170,226,290?						
	(A) 289	(b) 362	(c) 290	(d) 325			
7.	730, 511, 344, 2	15?					
	(a) 125	(b)25	(c)36	(d)126			
8.	2.5, 5, 7.5, ? ,12.	5					
	(a) 10	(b) 22.5	(c) 100	(d) 150			
9.	1,2,6,21, ?						
	(a) 89	(b) 84	(c) 440	(d) 445			
10.	10,17,26,?, 50, 6	5					
	(a) 37	(b) 47	(c) 33	(d) 31			



Instruction: For figures are given in question no.11 to 15. One of the figure differs from the rest. Find the figure which is differ from others

## Instruction: In question no. 16 to 20 figures are given with question mark(?). Complete the figure replacing question mark(?) with suitable number logically.





Instruction: In question no. 21 to 25, English alphabets are given digital number/code. Using them, find the correct digital number/code for given English word by choosing the correct option given below.

21.	II GOOD = 7151	(A) 1452201  (B) 1425201  (C) 1425012  (D) 1425210					
	(A) 1452391	(B) 1425391	(C) 1425913	(D) 1425319			
22.	If GOAT = 43 th	en COW =					
	(A) 40	(B) 41	(C) 51	(D) 50			
23.	If CAMEL = XZN	VO then BIJAL = ?					
	(A) YPOYO	(B) YRPQO	(C) YRQZO	(D) YRZPO			
24.	If WINDOW = 9	87659 and TREE = 3422 the	en WINTER = ?				
	(a) 987342	(B) 987432	(C) 987423	(d) 987324			
25.	If MANJU = 13-	1-14-10-21 then RITJU=?					
	(A) 17-9-19-10-	21 (B) 18-9-19-10-21	(C) 18-9-20-10-21	(D) 17-9-20-10-21			
Inst	ruction: According	to the question, choose the	e correct option in questi	on no. 26to 50.			
26.	Find the correc	t co-related word					
	(A) Wall : Hous	e (B) Kilogram :Foot	(C) Kilometer : Foot	(D) Millilitre : Litre			
27.	Find the correc	t co-related number	5 : 36 :: ?				

(C)49

(D) 56

21. If GOOD = 715154 the NEWS = ?

(A) 48

(B)50

28.	Find the correct	co-related character:	E : V :: I : ?				
	(A) Q	(B) R	(C) S	(D) T			
29.	lf + means x , - n	neans $\div$ , x means $+$ , and $\div$ 18 - 9 + 3 $\div$ 1	means – are considered t	hen find the value of 10 x			
	(A) 15	(B) 20	(C) 168	(D) 180			
30.	lf + means x, - m	eans $\div$ , x means +, and $\div$	means – are considered tl	hen find the value of			
	$(8-6) + (7x4) \div 4$						
	(A) 46	(B) 42	(C) -38	(D) 38			
31.	Which of the fou	ur option given below shows	the correct sequence of t	he given words?			
	(1) service (Job)	(2) Examination	(3) Learning (4) Adm	ission (5) Result			
	(A) 1,4,2,3,5	(b)4,3,2,5,1	(c) 5,4,3,2,1	(d)2,3,5,1,4			
32.	Show the correc	t sequence of the given fou	r option in ascending orde	er			
	(1) Prime minist	er (2) Chief Minister	(3) Mayor (4) Preside	ent (5) Sarpanch			
	(A)5,3,2,4,1	(b)5,2,3,4,1	(C)5,3,2,1,4	(D) 5,3,2,1,4			
33.	What will come	in place of question mark (?)	)				
	if 3 * 6 =18, 4 * 1	7 = 22, and 9 * 1 = 20 then 5	* 2 = ?				
	(A) 14	(B) 7	(C) 10	(D) 3			
34.	lf 4 x 5 =1625, 3	x 8 =964, 2 x 6 =436 then 1	x 9 =?				
	(A) 36	(B) 150	(C) 181	(D) 218			
35.	What was the da	ay before yesterday if Thurso	lay was the day after tom	orrow?			
	(A) Saturday	(B) Sunday	(C) Monday	(D) Friday			
36.	On 14 <sup>th</sup> January	2014 is Saturday, the which	day on 15 <sup>th</sup> August 2014?				
	(A) Tuesday	(B) Thursday	(C) Friday	(D) Saturday			
37.		l four predictions are given i gesh are corrupt.	n the following question.	Find a fair prediction. Some			
	(A) Nagesh is no	t corrupt.	(C) Some time Nagesh is not corrupt				
	(B) Leader are co	orrupt	(D) Some leaders are co	orrupt			

38.	Among M,T, R	and P,M is oder then only	P, T is older than R. Then v	who is older to all?			
	(A) T information	(b) R	(c) T or R	(D) Incomplete			
39.	Amrita is older	than Namarat. Namrata is	s younger than Anjali. Who	o is oldest of all?			
	(A) Anjali	(B) Amrita	(C) Gitanjali	(D) Namarata			
40.	'A' and 'B' are b	f 'A', 'E' is mother of 'C' and					
	(a) Grand daug	hter (b) Great gr	and child (Daughter)	(c) Aunt (d) Wife			
41.	-		: 'I had neither brother noi hose photo was that perso	r sister but this person's father on was watching?			
	(a) His son	(b) His father	(C) Himself	(D) His Uncle			
42.	Suresh and Mahesh were in opposite direction of each other in the evening on the Gujarat University ground. The shadow of Mahesh appear on his right side. Then in which direction Suresh's mouth will be?						
	(A) East	(B) South	(C) West	(D) North			
43.	Manish's numb number will his		n queue of 40 students. Th	en from the left side at which			
	(a) 27yh	(B) 28 <sup>th</sup>	(C) 29 <sup>th</sup>	(d) 30 <sup>th</sup>			
44.	"Turn back-see	front". How may degree a	angle will be formed by a r	nan in this situation?			
	(a) 90 <sup>0</sup>	(b) 18 <sup>0</sup>	(c) 60 <sup>0</sup>	(d) 270 <sup>0</sup>			
45.	Which number	is wrong in following serie	es? 41,41,42,44,48,51,56				
	(A) 48	(B) 51	(c) 56	(D)41			
46.	643145321243	174312931					
	In the above series, how many 3's are there such that 1 comes after and 4 comes before?						
	(A) 5	(B) 4	(C) 3	(D) 2			
47.	Which word ca	n be made with the chara	cter of the given words. "Il	NTERNATIONAL			
	(A) ANNUAL	(B) LAMINATION	(C) TERMINATE	(D) INTERNAL			

48.	In the following different option	options three are similar gro n.	oup but one is different fr	om them. Find that		
	(A) 24-36	(B) 44-56	(C) 39-45	(D) 66-78		
49.	. In the following options three are similar group but one is different from them. Find that different option.					
	(A) QRS	(B) XYZ	(C) STU	(D) MLN		
50.	turns left and w	Richa walk 4 km in the direction of sun of sunset time. Then she turns a right and walks 1km. She turns left and walks 1km then she turns left and walk 1km. Now how many km would she away from her origin?				

(a) 3 (B) 4 (c) 5 (d) 6

1	В	2	Α	3	D	4	С	5	Α
6	В	7	D	8	Α	9	*	10	Α
11	A/B	12	С	13	D	14	D	15	В
16	В	17	Α	18	В	19	С	20	Α
21	D	22	В	23	С	24	D	25	С
26	D	27	С	28	В	29	Α	30	D
31	В	32	C/D	33	Α	34	С	35	В
36	Α	37	D	38	Α	39	*	40	Α
41	С	42	В	43	Α	44	В	45	Α
46	С	47	D	48	С	49	D	50	С

## METAL ABILITY TEST (MAT)