NATIONAL TALENT SEARCH EXAMINATION-2019-20, Andra Pradesh

MENTAL ABILITY TEST (MAT)_ PAPER & HINTS & SOLUTION

Direction : In Question nos. 1 to 10 : There are four terms in each question. The term right to symbol : : have some relationship as the term of the left to the symbol : : and out of the four , one term is missing, which is among one of the given four alternatives, find the correct alternatives.

1.	Gir : Gujarat : : Kaziranga : _						
	(1) Assam	(2) Kerala	(3) Bengal	(4) Bihar			
Ans.	(1)						
Sol.	Kaziranga national par	k is situated in assam					
2.	PMG : SIX : : TIN : _						
	(1) SEE	(2) WEB	(3) WEE	(4) BEE			
Ans.	(3)						
	Sol.						
	PMG : SIX : : TIN : 1	NEE					
	$\begin{array}{c} P M & G \longrightarrow S \\ \downarrow +3 & \uparrow \uparrow \\ & -4 & -4 \end{array}$	X T	$N \longrightarrow W E E$ +3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
3.	P.V. Sindhu : Badmint	on : : Deepak Puniya :					
	(1) Boxing	(2) Wrestling	(3) Cricket	(4) Hockey			
Ans.	(2)						
Sol.	Wrestling						
	Deepak puniya is famo	ous for wrestling.					
4.	Durand Cup : Footbal	I : : Uber cup :					
	(1) Chess	(2) Cricket	(3) Hockey	(4) badminton			
Ans.	(4)						
Sol.	Badminton						

Uber cup is a award related to Badminton

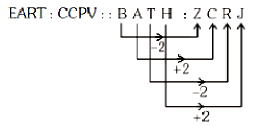
5.	Earth : Moon : : : Phobos					
	(1) Mars	(2) Mercury	(3) Jupiter	(4) Venus		
Ans.	(1)					
Sol.	Mars					
	Mars natural satellite i	s Phobos.				
6.	Doctor : Patient : : Lav	vyer :				
	(1) Client	(2) Accused	(3) Customer	(4) Magistrate		
Ans.	(1)					
Sol.	By observation					
7.	Chandrayan : 2019 : :	Mangalyan :				
	(1) 2020	(2) 2016	(3) 2017	(4) 2014		
Ans.	(4)					
Sol.	Mangalyan is a space probe orbiting mars since					
8.	Factory : : Production	: : School :				
	(1) Education	(2) Discipline	(3) Teacher	(4) Building		
Ans.	(1)					
Sol.	Education					
	Factory gives us produ	uction, school gives us ea	quation.			
9.	AFC : DIF : : BED :					
	(1) CGF	(2) EIG	(3) EHG	(4) EGH		
Ans.	(3)					
Sol.	EHG					
	AFC : DIF : : B E	D: E H G +3 +3 +3				

10. EART : CCPV : : BATH : _____

(1) DZJR	(2) CDBA	(3) ZCRJ	(4) DCBA

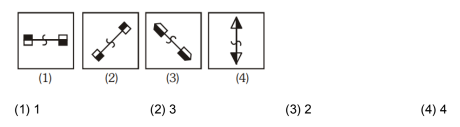
Ans. (3)

Sol. ZCRJ



Direction : In Question nos. 11 to 20 : Out of the four figures (1), (2), (3), (4) given in each question, three are similar in a certain way. Choose the figure which is different from the other figures.

11. Choose the figure which is different from the rest.



Ans. (2) 3

Sol.



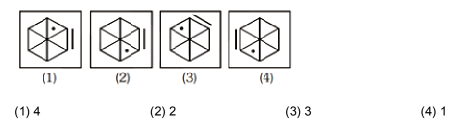
In all other figures shaded part is on opposite side.

12. Choose the figure which is different from the rest.

Ans. (2) 3

Sol. This figure have different direction from other.

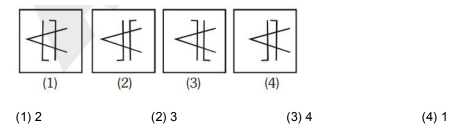
13. Choose the figure which is different from the rest.



Ans. (2) 2

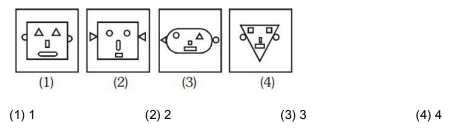
Sol. In all other fig (') dot is place previous from line.

14. Choose the figure which is different from the rest.



Ans. (3) 4

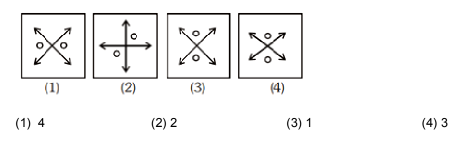
- Sol. By observation
- 15. Choose the figure which is different from the rest.



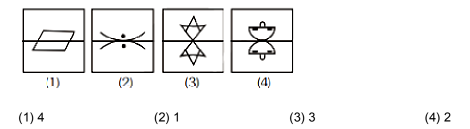
Ans. (3) 3

Sol. All other figures have same eyes. But this figure have different eye.

16. Choose the figure which is different from the rest.



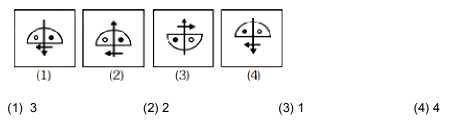
- Ans. (1) 4
- Sol. By observation
- 17. Choose the figure which is different from the rest.



Ans. (2) 1

Sol. All other figures have mirror image.

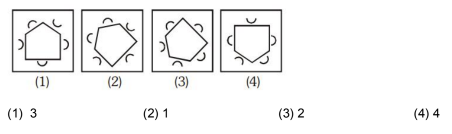
18. Choose the figure which is different from the rest.



Ans. (2) 2

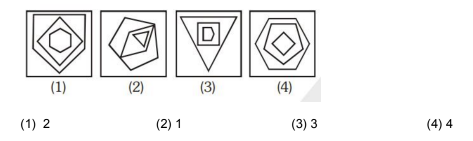
Sol. All other figures have arrow in same side.

19. Choose the figure which is different from the rest.



- Ans. (3) 2
- Sol. By observation

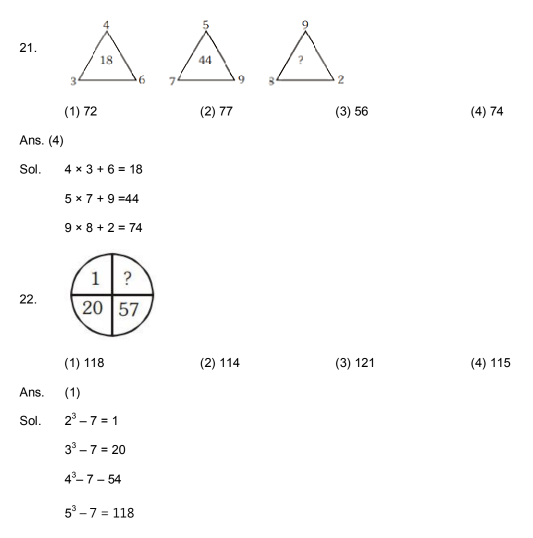
20. Choose the figure which is different from the rest.

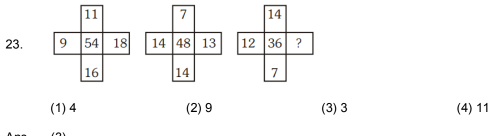


Ans. (2) 1

Sol. By observation.

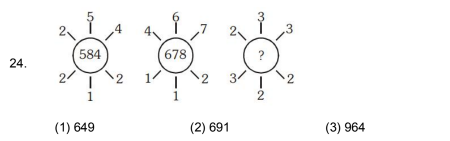
Direction : In Question nos. 21 to 30 : In these questions, numbers are arranged on the basis of some rules. One place is vacant, which is indicated as "?". Find out the coorect alternatives to replace the question mark "?".





Ans. (3)

Sol. 9 + 16 + 18 + 11 = 54 14 + 14 + 13 + 7 = 48 12 + 7 + 3 + 14 = 36



Ans. (4)

Sol.

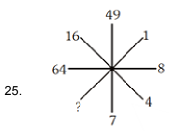
3 × 2 = 6 3 × 3 = 9

34

2 × 2 = 4

694

2





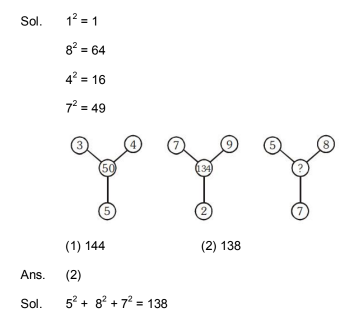


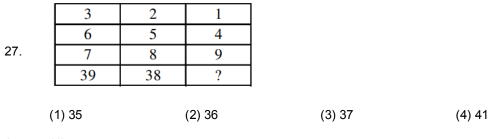


(4) 1

(4) 694

Ans. (4)

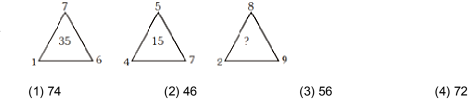




Ans. (1)

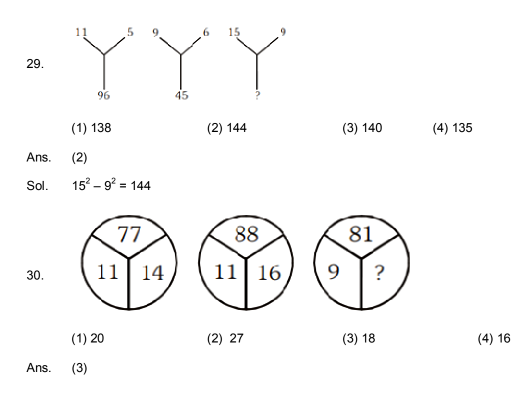
Sol. 9 × 4 – 1 = 35

28.



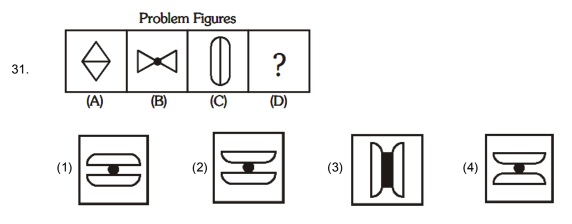
Ans. (3)

Sol. 8 × (9 – 2) = 8 × 7 = 56



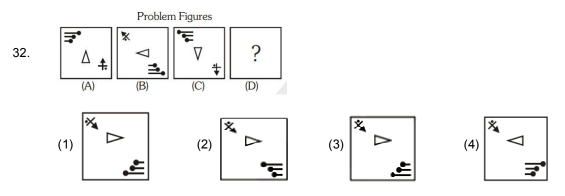
Sol. _____9

Direction : In question nos. 31 to 40 : The following questions consists of two sets of figures A, B, C and D constitute the problem set while figures 1, 2, 3, and 4 constitute the answer set. A definite relationship exists between figures A and B. You are required to establish a similar relationship between figures C and D by choosing a suitable figure D from the answer set.



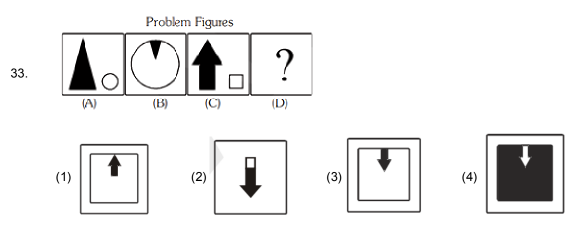
Ans. (4)

Sol. By observation



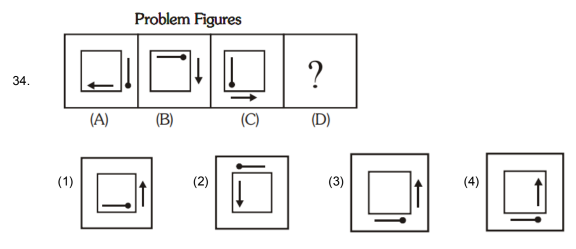
Ans. (3)

Sol. By observation



Ans. (3)

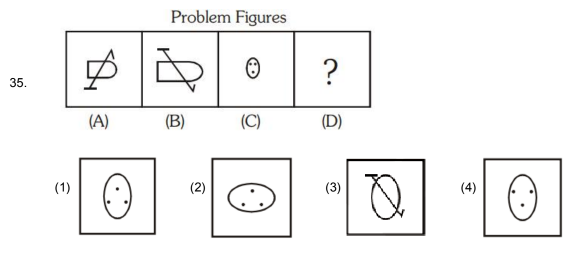
Sol. By observation



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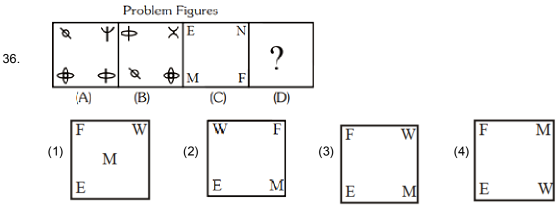
Ans. (4)

Sol. By observation



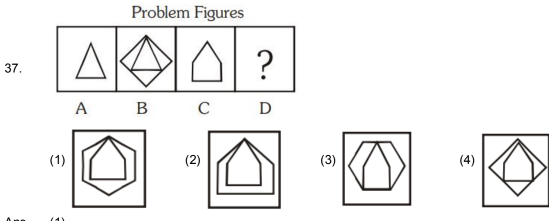
Ans. (1)

Sol. By observation

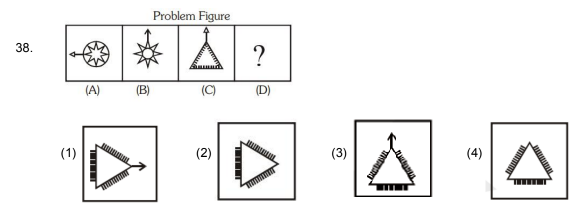


Ans. (3)

Sol. By observation



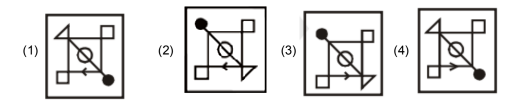
Ans. (1) Sol. By observation



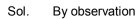
Ans. (1)

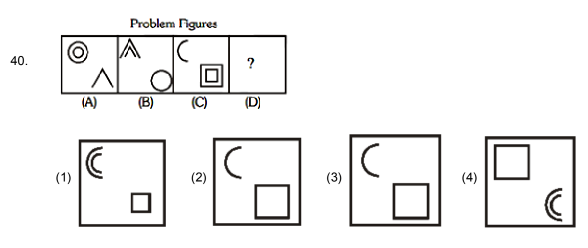
Sol. By observation

39.



Ans. (2)





Ans. (4)

Sol. By observation

Direction : In question nos. 41 to 45 : Read the following and answer the questions given below :

In a united family. There are six members

- (i) They are A, B, C, D, E and F.
- (ii) A and B are married couple
- (iii) A is a male member
- (iv) D is the only son of C, who is the brother of A.
- (v) E is the sister of D.
- (vi) B is the daughter in law of F, whose husband has died.
- 41. How many male members are there in the family?

(1) Three	(2) Four	(3) One	(4) Two
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Ans. (1)

Sol.	(F) 			
42.	How is F related to C?			
	(1) Sister-in-law	(2) Sister	(3) Mother	(4) Mother –in-law
Ans.	(3)			
43.	Who is C to B?			
	(1) Brother	(2) Son	(3) Nephew	(4) Brother-In-law
Ans.	(4)			
44.	How is F related to A?			
	(1) Sister-in-law	(2) Sister	(3) Mother-in-law	(4) Mother
Ans.	(4)			
45.	How is E related to C?			
	(1) Mother-in-law	(2) Daughter	(3) Mother	(4) Sister

Ans. (2)

Direction: In question nos. 46 to 55 : Each of the following questions consists of the five figures marked A, B, C, D and E called the problem figures followed by four alternatives marked 1, 2, 3, and 4 called the answer figures. Select a figure which will continue the same series established by the five problem figures.

46. Problem Figure:

$$\begin{array}{c|c} T & C & \Delta & \Box & + \\ \star & + & S & S & T & \star \\ \end{array} \begin{array}{c} A & \Box & + \\ \star & \bullet & \Box \\ \end{array} \begin{array}{c} A & \uparrow & \bullet \\ \bullet & \bullet \\ \end{array} \begin{array}{c} O & \Box & \Delta \\ \bullet & \bullet \\ \end{array} \begin{array}{c} A & \uparrow & \bullet \\ \bullet & \bullet \\ \end{array} \begin{array}{c} O & \Box & \Delta \\ \bullet & \bullet \\ \end{array}$$

Answer Figure:

$$(1) \begin{array}{|c|c|c|c|c|} & \Delta & \bullet & \circ \\ & & & & & \\ & \uparrow & 0 & \Box \end{array}$$

$$(2) \begin{array}{|c|c|c|} & \Delta & P & \Box \\ & & & & \\ & \uparrow & 0 & \star \end{array}$$

$$(3) \begin{array}{|c|c|} & \Delta & = & \circ \\ & & & & \\ & & & & \\ & P & \uparrow & \star \end{array}$$

$$(4) \begin{array}{|c|} & \Delta & 0 & P \\ & & & \\ & \uparrow & 0 & \star \end{array}$$

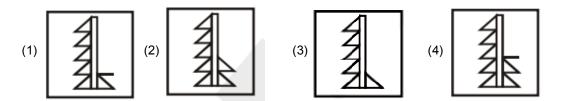
$$(4) \begin{array}{|c|} & \Delta & 0 & P \\ & & & \\ & \uparrow & 0 & \star \end{array}$$

Ans. (4)

Sol. By observation

47. Problem Figure:

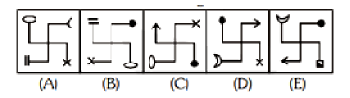
Answer Figure:



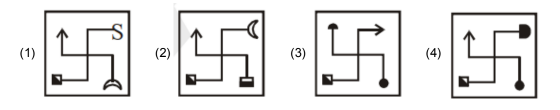
Ans. (4)

Sol. By observation Sol.

48. Problem Figure:



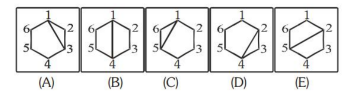
Answer Figure:



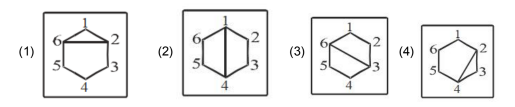
Ans. (1)

Sol. By observation Sol.

49. Problem Figure:



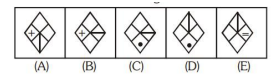
Answer Figure:



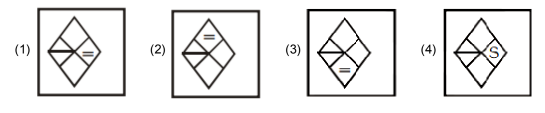
Ans. (1)

Sol. By observation

50. Problem Figure:

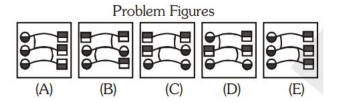


Answer Figure:



Ans. (1)

- Sol. By observation
- 51. Problem Figure:

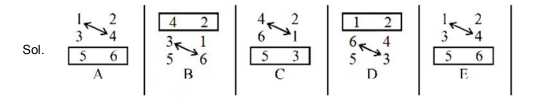


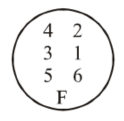
Answer Figure:



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Ans. (1)

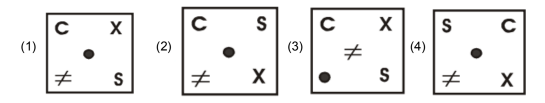




Also, series is following <u>A, B, C, D</u> A..... pattern

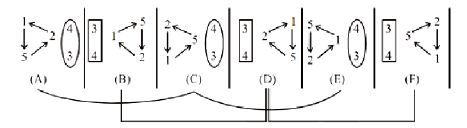
				Proble	m Figu	res			
х	≠	С	٠	S	≠	С	Х	•	≠
S	;	X					s		x
•	С	≠	S	x	с	≠	•	S	С
(4	A)	(B)	((<u>C)</u>		(D)		(E)

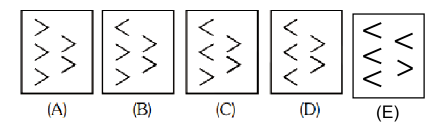
Answer Figure:



Ans. (2)

Sol.





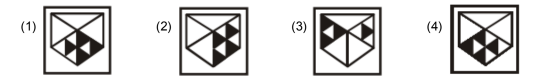
Answer Figures

Ans. (2)

- Sol. One by one all figure are changing
- 54. Problem Figure:



Answer Figure:

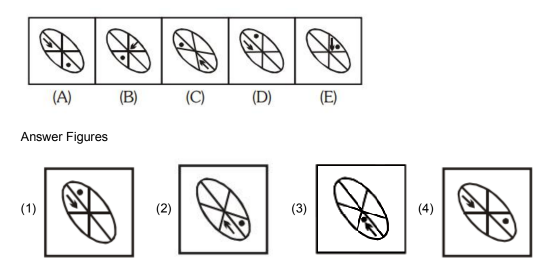


Ans. (1)

Sol. Dark part is rotating clockwise.

 $\mathsf{Black}\,\Delta\,\mathsf{is}$ rotating anticlockwise

White $\boldsymbol{\Delta}$ is rotating clockwise



Ans. (2)

is moving 1 step clockwise

Direction : Questions (56 to 65) : In each of the following questions, a letter series is given, in which some letters are missing. The missing letters are given the proper sequence as one fo the alternatives. Find the correct alternative.

56.	_ABABA _ AB					
	(1) BBABA	(2) ABBAB	(3) BAABB	(4) ABBBA		
Ans. (2)					
Sol.	<u>A B</u> A B A <u>B</u> <u>A</u> B A	<u>а</u> <u>В</u> А В				
57.	A _ BAB _ AB _ ABB					
	(1) ABB	(2) AAA	(3) BBA	(4) BBB		
Ans. (4)					
Sol.	A <u>B</u> B A B <u>B</u> A B <u>B</u>	ABB				
58.	PQR RSPRS SPO _					
	(1) RPQSO	(2) SQPQR	(3) QRSPQ	(4) SPQPQ		
Ans. (2)						
Sol.	PQR <u>S Q</u> RSP RS <u>PQ</u> SPQ <u>R</u>					

59.	_ op _ mo _ n pnmop _					
	(1) mnompn	(2) mpnmop	(3) mnpmon	(4) mnpomn		
Ans.	(3)					
Sol.	<u>m</u> o p <u>n</u> m o <u>p</u> n <u>m o</u>	p n m o p <u>n</u>				
60.	_BAA_BBB_AB_					
	(1) AABB	(2) BAAB	(3) ABAB	(4) BBAB		
Ans.	(4)					
Sol.	<u>B</u> B A A <u>B</u> B B B <u>A</u> A	B <u>B</u>				
61.	w_vxv_w_v	w_xv				
	(1) XWVXWV	(2) VWXVWX	(3) WVWXWX	(4) XWWWXW		
Ans.	(4)					
Sol.	W <u>X V W W</u> X V <u>W</u> V	<u>×</u> ×w∣ <u>w</u> ×∨				
62.	AC_CAB_BACA_A	BA_ACAC				
	(1) BCBB	(2) BABB	(3) AACB	(4) ACBC		
Ans.	(3)					
Sol.	A C <u>A </u> C A B <u>A</u> B A C	A <u>C </u> A B A <u>B</u> A C A C				
63.	ABB AB _ B_BBA_	A				
	(1) BBBAB	(2) BBABB	(3) ABAAB	(4) BABBA		
Ans.	(1)					
Sol.	A B B <u>B B</u> A B <u>B</u> B <u>A</u>	<u>A</u> B B A <u>B</u> A				
64.	C _ BBA _CAB _ AC _	AB_AC				
	(1) ACBCB	(2) BABCC	(3) ABCBC	(4) BCACB		
Ans. (1)					
Sol.	C <u>A</u> B B A <u>C</u> C A B	<u>B</u> A C <u>C</u> A B <u>B</u> A C				
65.	UV_V_UWV_UV_VUU	_WVU				
	(1) VUWVUW	(2) UVWVUW	(3) WUVUWV	(4) WVVUWV		
Ans. (3)					
Sol.	$\cup \vee \underline{W} \vee \underline{V} \cup \underline{V} W \vee \underline{V} \cup \vee \underline{W} \vee \bigcup \cup \underline{V} W \vee \bigcup$					

Questions (66 to 70) : Some letters are given in column I and some digits are given in column II represents any letter of column I. Study the columns and write the alternative letter after choosing the correct alternative against the corresponding question.

Column-I	Column-II
DMBQZ	67024
ANYQD	84917
MBTYC	58603
TQCNM	54316
BDZAT	72509
ZQYAB	48902
QNTYM	41586
YBTCZ	80532
ZNMAC	29631
MTQYZ	46528

66. The product of the codes D and N is _____.

	(1) 21	(2) 7	(3) 5	(4) 8				
Ans. (Ans. (2)							
Sol.	By observation							
	D = 7, N = 1							
	D × N = 7							
67.	The code for M is							
	(1) 4	(2) 5	(3) 6	(4) 2				
Ans. (3)							
Sol.	By observation							
	M = 6							
68.	The sum of the codes	T and Q is						
	(1) 12	(2) 11	(3) 10	(4) 9				
Ans.	(4)							
Sol.	By observation							
	T = 5, Q = 4							
	T + Q = 9							

69.	The code for T is					
	(1) 3	(2) 6	(3) 5		(4) 8	
Ans.	(3)					
Sol.	By observation					
	T = 5					
70.	The code for A	is				
	(1) 9	(2) 3		(3) 0		(4) 8
Ans.	(1)					
Sol.	By observation					
	A = 9					

Direction : In Question nos. 71 to 80 : Questions have become wrong due to wrong order of signs. Choose the correct order of signs from the four alternatives given under each question, so that the equation becomes right . Write it in your answer sheet against the corresponding question number.]

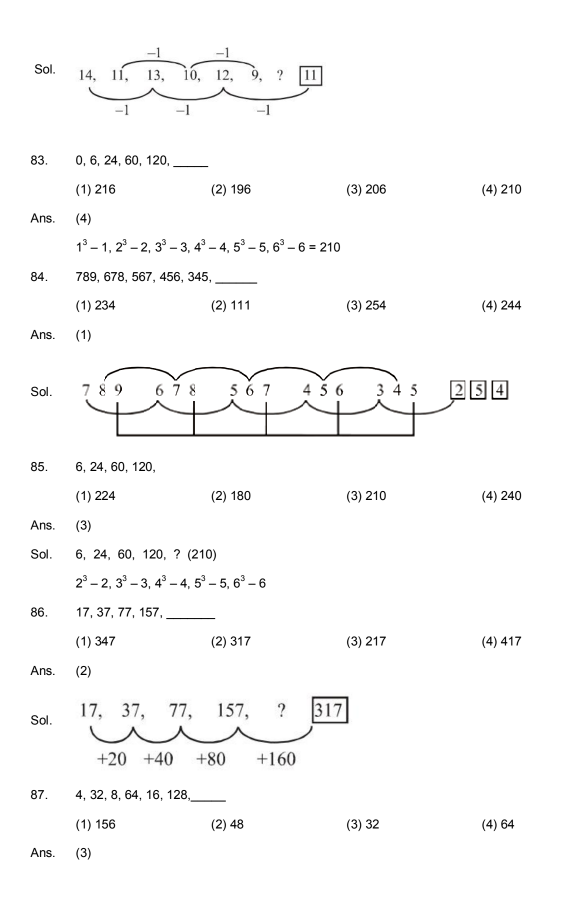
71.	17 = 3 + 43 × 8			
	(1) × = +	(2) ÷ = +	(3) -=+	(4) + – =
Ans.	(1)			
Sol.	17 × 3 = 43 + 8			
	51 = 51			
72.	6 – 3 = 12 ÷ 6			
	(1) × = +	(2) = + -	(3) – = +	(4) + = ÷
Ans.	(1)			
Sol.	6 × 3 = 12 + 6			
	18 = 18			
73.	5 = 4 + 11 – 9			
	(1) × = +	(2) – × =	(3) + = ÷	(4) + = -
Ans.	(1)			
Sol.	5 × 4 = 11 + 9			
	20 = 20			

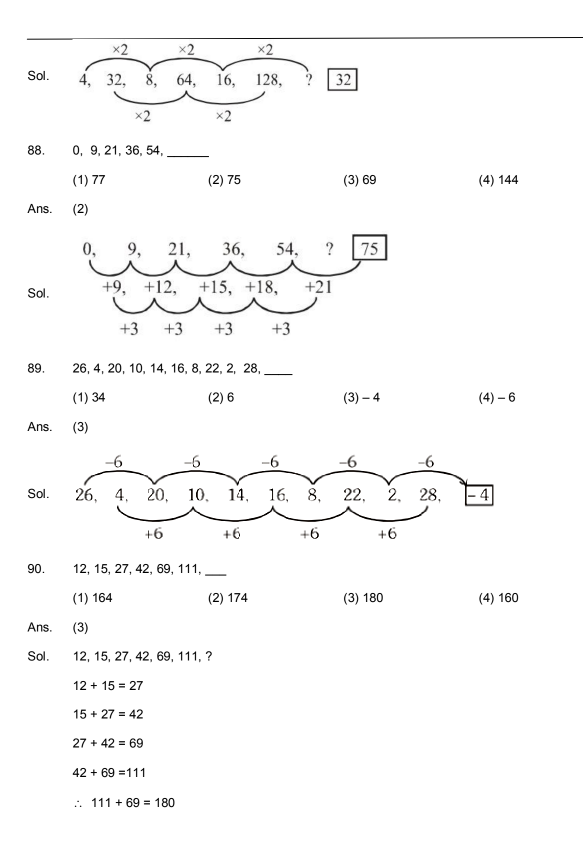
74.	48 + 8 ÷ 8 = 2			
	(1) – ÷ =	(2) = + ×	(3) + = ÷	(4) ÷ = –
Ans.	(4)			
Sol.	48 ÷ 8 = 8 – 2			
	6 = 6			
75.	30 ÷ 26 × 8 = 7			
	(1) - + =	(2) – × =	(3) + = ×	(4) × – =
Ans.	(3)			
Sol.	30 + 26 = 8 × 7			
	56 = 56			
76.	4 × 9 = 6 + 1			
	(1) = - +	(2) + - =	(3) × – +	(4) = + -
Ans.	(1)			
Sol.	$4 \times 9 = 6 + 1$			
	Change sign acc. To option (1)			
	4 = 9 - 6 + 1			
	4 = 4			
77.	6 + 12 = 48 – 24			
	(1) + – =	(2) ÷ = +	(3) + = ÷	(4) × – =
Ans.	(4)			
Sol.	6 + 12 = 48 – 24			
	6 × 12 – 48 = 24 (after sign change)			
	72 – 48 = 24			
	24 = 24			
78.	22 = 14 + 48 - 12			
	(1) – × ÷	(2) + = -	(3) × = –	(4) = + ÷
Ans. (2)				

Sol. 22 = 14 + 48 - 12 22 + 14 = 48 - 12 (after sign change) 36 = 36 79. 3 × 8 = 19 ÷ 5 (1) \times + = (2) = + - (3) \times = + (4) \div = \times Ans. (3) 3 × 8 = 19 ÷ 5 Sol. \Rightarrow 3 × 8 = 19 + 5 (after sign change) \Rightarrow 24 = 24 80. 59 – 21 × 8 = 10 (1) - = + (2) = + - $(3) + = \times$ $(4) - = \times$ Ans. (3) Sol. 59 – 21 × 8 = 10 $59 + 21 = 8 \times 10$ (after sign change) \Rightarrow 80 = 80 \Rightarrow

Direction : In Question nos. 81 to 90 : In the number series given below, one number is missing. Each series is followed by four alternatives (1), (2),(3) and (4). One of them is the right answer. Identify and indicate it as per the "Instructions".

81.	39, 56, 73, 90, 107, 124,			
	(1) 161	(2) 147	(3) 141	(4) 137
Áns.	(3)			
Sol.	$\underbrace{39, 56, 73, 90, 107, 124, }_{+17}, \underbrace{+17, +17}_{+17}, \underbrace{+17, +17}_{+17}, \underbrace{+17}_{+17}, \underbrace{+17}_{+$			
	∴124 + 17 = 141			
82.	14, 11, 13, 10, 12, 9			
	(1) 6	(2) 15	(3) 11	(4) – 3
Ans.	(3)			





Direction : In Question nos. 91 to 95 some letters are given in column I and some digits are given in column II. Each digit of column II represents any letter of column I. Study the columns and write the alternative letter choosing the correct alternative against the corresponding question.

Column-I	Column-II
AMRVT	65479
RTHIB	46128
MRBZI	86317
IAMRV	85679
HIBZA	39218
MRTAB	47961
MVRTH	47526
RZIBH	38621
BZIRV	83156
IMVRH	75826

91.	The code I is				
	(1) 7	(2) 1	(3) 2	(3) 8	
Ans.	(4)				
Sol.	The code for 'l' is 8				
	By observation				
92.	The code for H is	_			
	(1) 1	(2) 3	(3) 2	(4) 6	
Ans.	(4)				
Sol.	The coe for H is '2'				
93.	The code for Z is				
	(1) 2	(2) 8	(3) 1	(4) 3	
Ans.	(4)				
Sol.	The code for z is '3'				
94.	The sum of the codes H and Z is				
	(1) 5	(2) 6	(3) 10	(4) 9	
Ans.	(1)				

Sol. sum of code 'H' and code 'Z' '2' + '3' (from above Q – 92 & Q 93) ⇒ '5' 95. The code for A is ____ (1) 9 (2) 8 (3) 3 (4) 6 Ans. (1) Sol. The code for 'A' is '9' Q. 96 to Q. 100 C, Α, Е tea to coffee. \rightarrow (Teach) (Doctor) (adv.)

Direction : In Question nos. 96 to 100 : Read the following information carefully and answer the questions that follows

(i) There is a group of five persons A, B, D and E.

(ii) One of them is Teacher, one is a Doctor, one is a journalist, one is an lindustrialist and one is an advocate.

(iii) Three of them-A, C and advocate prefer tea to coffee and two of them-B and the journalist proefer coffee to tea.

(iv) The industrialist and D and A are friends to one another but two of these prefer coffee to tea.

(v) The teacher is C's brother.

96. Which of the above statements is superfluous?

(1) ii (2) iii (3) v (4) None

Ans. (4)

97. Which of the following groups includes a person who likes tea but is not an advocate?

(1) A, C (2) B, C (3) B, D (4) A, B

Ans. (1)

98. Who is an industrialist?

(1) E	(2) C	(3) B	(4) D

Ans. (3)

99.	Who is teacher?			
	(1) B	(2) A	(3) C	(4) D
Ans.	(2)			
100.	Who is a doctor?			
	(1) C	(2) D	(3) A	(4) B
Ans.	(1)			
Sol.	(96 to 100)			
	(Teacher) (Doctor) (Advocate) A, C, E \longrightarrow Tea to coffee			

 $\begin{array}{ccc} \mathsf{B}, & \mathsf{D} & \longrightarrow & \mathsf{Coffee} \text{ to Tea} \\ (\mathsf{Industrilist}) (\mathsf{Journlist}) & & \end{array}$