## MATIONAL TALENT SEARCH EXAMINATION (NTSE-2021) STAGE -1 STATE : U.P. PAPER : MAT

Date: 13/12/2020

Max. Marks: 100

# SOLUTIONS

Time allowed: 120 mins

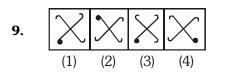
(PART - I)

#### **General Mental Ability Test**

**Direction :** From question 01 to 12 each question has four Terms. Three terms are alike in some way. One term is different from three others. Find out the correct term which is different from three others and write its alternative number on your answer sheet against the proper question number.

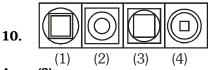
1.	(1) Guru Ramdas	(2) Guru Govind Singh	(3) Guru Granth Sahib	(4) Guru Nanak Dev
Ans.	(3)			
Sol.	All except Guru Granth S	Sahib are coming among the f	irst ten Sikh Gurus.	
2.	(1) Anxiety	(2) Anger	(3) Sorrow	(4) Feeling
Ans.	(4)			
Sol.	All Except 'Feeling' are t	he type of feelings.		
3.	(1) Octopus	(2) Dolphin	(3) Penguin	(4) Seal
Ans.	(3)			
Sol.	All except penguin are a	nimals.		
4.	(1) 289	(2) 216	(3) 512	(4) 729
Ans.	(1)			
Sol.	All except 289 are perfe	ect cubes.		
5.	(1) Mobile	(2) Computer	(3) Gas heater	(4) Television
Ans.	(3)			
Sol.	All except Gas Heater an	e electronic devices		
6.	(1) Pistol	(2) Sword	(3) Gun	(4) Rifle
Ans.	(2)			
Sol.	All except sword are the	weapons having machine.		
7.	(1) Konark	(2) Khajuraho	(3) Ellora	(4) Dilwara
Ans.	(3)			
Sol.	All except Ellora are tem	ples, white Ellora is a cave.		
8.	(1) Sky-stars		(2) Stadium-players	
	(3) Hospital-patient		(4) Moon-Bird	
Ans.	(4)			

**Sol.** All except Moon-Bird, second word is the part of the first word.



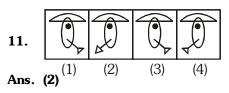
Ans. (1)

**Sol.** All excepts option (1) different from the others.

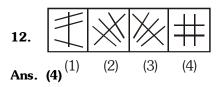


Ans. (3)

**Sol.** All except option (3), the two same figures are there consecutively.



Sol. All except option (2), the triangle's vertex is connected to the line segment.



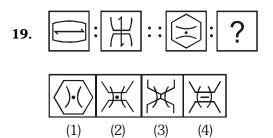
**Sol.** All except option (4), the three line segments are intersecting to one line segment.

**Direction :** Question 13 to 22 there are four terms/figures in each question. The terms right to the symboll :: have same relationship as the two terms of the left symbol :: Out of the four terms/figure one is missing, which is shown by (?). Four alternative are given for each question. Find out the correct alternative and write its number against the corresponding question on your answer sheet-

against the corresponding question on your answer sheet-13. 326 : 3649 :: 534 : ? (1) 5932 (2) 25916 (3) 16925 (4) 5874Ans. (3) Sol. 326 : 3649  $3^2 = 9, 2^2 = 4.$  $6^2 = 36$ Which is written in reverse order as 3649. **14.** Lungs : oxygen :: Heart ? (1) Pump (2) blood (3) heart beat (4) breathing Ans. (2) **Sol.** Lungs pumps oxygen to the body in the same way heart pumps blood in the body,

15.	QNKG : KHEA :: YVSO	:?		
	(1) SPMI	(2) LIFE	(3) CZWT	(4) SVYC
Ans.	(1)			
Sol.	Q-6=K, N-6=H, K-6=E	, G–6=A		
	So QNKG : KHEA			
16.	BGF : 80 :: DHC : ?			
	(1) 90	(2) 94	(3) 92	(4) 96
Ans.	(3)			
Sol.	B=2, G=7, F=6			
	2 ×7 ×6 = 84, So 84–4	= 80		
17.	Eye : tears :: Volcano : ?			
	(1) Air	(2) Flame	(3) Ice	(4) Water
Ans.	(2)			
Sol.	Tears Comes out of Eyes	, in the same way flame comes	out of volcano.	
18.	Carpenter : wood :: Cobl	oler : ?		
	(1) Shoe	(2) Sandil	(3) Animal	(4) Leather
Ans.	(4)			

Sol. Carpenter's work is related to wood similarly cobbler's work is related to Leather.



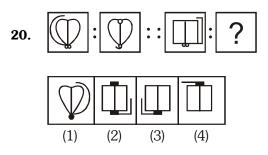
(3)

(4)

## Ans. (3)

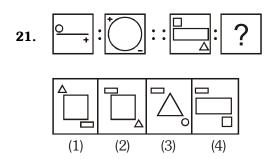
(1)

Sol. The closed figure is seperated into two equal parts, then it is rotated 180 degree and inside figure is rotated 90 degree.



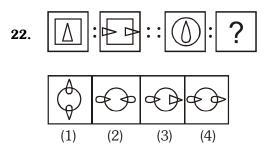
## Ans. (2)

Sol. Right tail of the figure is reduced and there is addition on the upper middle part of the figure.



## Ans. (1)

Sol. Figure on the top left side will become large and shifted to the center and remaining two small figures will shift their places.



#### Ans. (4)

Sol. Inside figure will be doubled and it will be rotated 90 degree clockwise.

Direction : Question from 23 to 32 are based on number/figure series. In each series missing term is mentioned by question mark (?). Find out the missing term in given alternatives and write its alternative number against the correct question number on your answer sheet -

243, 7 is the answer

(4) g, m

#### Ans. (3)

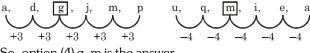
Sol. Two alternative series

$$22 19 16 13 10 7 3 9 27 81 243$$

**24.** a, u, d, q, ?, ?, j, i, m, e, p, a (2) g, l (1) h, l (3) h, m

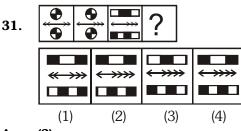
## Ans. (4)

#### **Sol.** Two alternative series



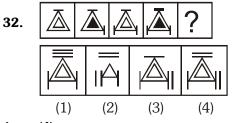
So, option (4) g, m is the answer

25.	392, 365, 342, 323, 308		(0) 000	(4) 001
•		(2) 293	(3) 289	(4) 301
Ans.	(1)			
Sol.	$\underbrace{\begin{array}{ccccccccccccccccccccccccccccccccccc$	308, 297, 290, 287		
	So, Option (1) is is the ans	wer		
<b>26</b> .	UQN, LHE, CYV,, K	KGD		
	(1) QNK	(2) WZD	(3) TPM	(4) KOS
Ans.	(3)			
Sol.	U - 9 = L $Q - 9 = H$	1 N - 9 = E		
	$L-9=C \qquad H-9=Y$	E - 9 = V		
	$C - 9 = \boxed{T} \qquad Y - 9 = \boxed{T}$	P = V - 9 = M		
	So, Answer is option (3)			
27.	0, 2, 6, 10, 50, 56, ?			
	(1) 392	(2) 336	(3) 112	(4) 64
Ans.	•••			
Sol.	0, 2, 6, 10, 50, 4	$\overbrace{\times7}^{56, 392}$		
28.	C, E, H, L, Q, ?, D, L			
	(1) U	(2) W	(3) V	(4) X
Ans.	(2)			
Sol.	$\underbrace{\begin{array}{cccc} C, & E, & H, & L, & Q, \\ +2 & +3 & +4 & +5 & +6 \end{array}}_{+2} \xrightarrow{H_3 +4} \underbrace{\begin{array}{cccc} H, & L, & Q, \\ +5 & +6 \end{array}}$	$ \underbrace{D, L}_{+7} \underbrace{+8}_{+8} $		
29.				
	(1) D5I	(2) D5T	(3) D5U	(4) D5O
Ans.	(2)			
Sol.	$A(1)\times 2=2\;(B)\toA2B$			
	$B(2)\times 3=6\ (F)\toB3F$			
	$\mathrm{C(3)}\times\mathrm{4}=12~(\mathrm{L})\rightarrow\mathrm{C4L}$			
	$D(4) \times 5 = 20 (T) \rightarrow D57$	Г		
30.	6, 10, 22, 42, 86, 170, ?	)		
	(1) 254	(2) 212	(3) 243	(4) 34
Ans.	(4)			
Sol.	6, 10, 22, 42, 86, (x2)-2 (x2)+2 (x2)-2 (x2)+2	$\sim$		



Ans. (2)

**Sol.** Unshaded portion will be shaded and shaded portion will be unshaded and one arrow head will shift from left to right





**Sol.** Inside Triangle is shaded alternatively, So, in question mark, it will be unshaded and line segment is being added at all the vertices one-by-one in each step.

**Direction :** In Question 33 to 42 the questions have become wrong because of the wrong order of signs. Choose the correct order of signs from the four options given below so as to make the equations right. Write the alternative number of the correct option on the answer sheet against the corresponding question number -

**33.**  $25 + 5 = 2 \div 2 \times 12$ 

(1)  $\times + \div =$  $(2) \div = \times +$  $(3) \div x + =$  $(4) \times + = \div$ Ans. (3) **Sol.**  $25 \div 5 \times 2 + 2 = 12$  $5 \times 2 + 2 = 12$ 10 + 2 = 1212 = 12**34.**  $18 = 5 + 4 \div 2 \times 28$  $(1) + \times \div =$  $(2) = + \times \div$  $(3) + = \div \times$  $(4) \times = \div +$ Ans. (1) **Sol.**  $18 + 5 \times 4 \div 2 = 28$  $18 + 5 \times 2 = 28$ 18 + 10 = 28**35.**  $30 \times 2 \times 6 - 3 = 6$ (1)  $- \times \times =$  $(2) \times = - \times$  $(3) - = \times \times$  $(4) - \times = \times$ Ans. (4) **Sol.**  $30 - 2 \times 6 = 3 \times 6$ 30 - 12 = 1818 = 18

**36.**  $5 \times 5 + 29 = 17 - 37$  $(1) = \times - +$  $(2) \times + - =$  $(3) + \times = (4) \times = + -$ Ans. (2) **Sol.**  $5 \times 5 + 29 - 17 = 37$ 25 + 29 - 17 = 3754 - 17 = 3737 = 37**37.**  $6 = 3 \div 12 + 28 \div 2$  $(1) \div + \div =$  $(2) + \div = \div$  $(3) \div + = \div$  $(4) = \div \div +$ Ans. (3) **Sol.**  $6 \div 3 + 12 = 28 \div 2$ 2 + 12 = 1414 = 14**38.**  $18 \div 6 = 3 \times 9 + 36$  $(1) + \div \times =$  $(3) + \times \div = \qquad (4) \times \div = +$  $(2) \div + = \times$ Ans. (1) **Sol.**  $18 + 6 \div 3 \times 9 = 36$  $18 + 2 \times 9 = 36$ 18 + 18 = 36**39.**  $23 - 69 + 48 = 4 \div 80$  $(1) + = \div (2) \div + = (3) + - \div = (4) = + - \div$ Ans. (3) **Sol.**  $23 + 69 - 48 \div 4 = 80$ 23 + 69 - 12 = 8092 - 12 = 80**40.**  $13 + 3 - 17 = 29 \times 27$  $(1) - + \times =$  $(2) \times + - =$  $(3) + = \times (4) \times - = +$ Ans. (2) **Sol.**  $13 \times 3 + 17 - 29 = 27$ 39 + 17 - 29 = 2756 - 29 = 2727 = 27**41.**  $24 + 17 \div 9 - 3 = 10$ (1)  $\div$  + = - $(3) + = \div (4) - + \div =$  $(2) - \div + =$ Ans. (4) **Sol.**  $24 - 17 + 9 \div 3 = 10$ 24 - 17 + 3 = 107 + 3 = 10

**42.**  $14 \times 3 = 7 + 63 - 14$ 

(1)  $+ = - \times$  (2)  $\times + = -$  (3)  $- \times = +$  (4)  $\times - + =$ 

- Ans. (2)
- **Sol.**  $14 \times 3 + 7 = 63 14$

42 + 7 = 49

**Direction :** In Question 43 to 52 each of the following question has a group of the three words which are related to each other in some way. This relationship can be represented by one of the four figure alternative given in the beginning. Find out the correct figure alternative and write its alternative number against the corresponding question on your answer sheet -

	(1)			(4)
43.	Atmosphere, air, Oxygen	$\bigcirc$		$\bigcirc$
	(1) 2	(2) 4	(3) 1	(4) 3
Ans.	(3)			
Sol.	Oxygen is a part of Air a	nd Air is a part of Atmosphere	2.	
44.	earth, forest, sky			
	(1) 4	(2) 3	(3) 2	(4) 1
Ans.	(1)			
Sol.	Forest and sky both are p	part of earth.		
45.	Universe, star, sun			
	(1) 4	(2) 3	(3) 2	(4) 1
Ans.	(4)			
Sol.	Sun is a part of star, and	star is a part of Universe.		
<b>46</b> .	Lawyer, criminal, thief			
	(1) 1	(2) 3	(3) 4	(4) 2
Ans.	(2)			
Sol.	Thief is one type of crimi	nal and lawyer is seperate ent	ity	
47.	Gas, liquid, metal			
	(1) 3	(2) 4	(3) 1	(4) 2
Ans.	(4)			
Sol.	Gas, liquid and solid all th	nree are seperate from each c	other.	
<b>48</b> .	animals, tiger, cow			
	(1) 2	(2) 3	(3) 4	(4) 1
Ans.	(3)			
Sol.	Cow and Tiger are anima	al		

49.	Birds, parrot, bat			
	(1) 4	(2) 3	(3) 2	(4) 1
Ans.	(1)			
Sol.	Parrot is a bird, while B	at is an animal.		
50.	Mineral, silver, wood			
	(1) 2	(2) 4	(3) 1	(4) 3
Ans.	(1)			
Sol.	If mineral is considered option (1)	l as a part of silver then optior	n (4), if mineral is considere	d seperate from silver, then
51.	Atom, electron, proton			
	(1) 2	(2) 4	(3) 1	(4) 3
Ans.	(2)			
Sol.	Electron and proton bo	th are part of Atom		
<b>52</b> .	Carnivorous, tiger, wolf			
	(1) 3	(2) 1	(3) 4	(4) 2
Ans.	(3)			
Sol.	Tiger and wolf both are	carnivorous animals.		
53.	by (-). The missing sym	3 to 57 are based on definite si abols are given in proper sequ orrect alternative and write nur ba	nence as one of the four al	ternatives given under each
	(1) cabac	(2) ccabc	(3) acabc	(4) bcaac
Ans.			( )	
	$c\underline{c}ba \mid \underline{c}cb\underline{a} \mid cc\underline{b}a \mid c\underline{c}$	ba		
54.	fr - e - ra - cf - an - cf - an - a			
0 11	(1) afme	(2) amfem	(3) anerf	(4) afmre
Ans.		(2) annon		
	fr <u>a</u> me   <u>f</u> ra <u>m</u> e   f <u>r</u> am <u>e</u>			
55.	ma - ma - mam - alm			
	(1) Imala	(2) mlama	(3) mlmaa	(4) lamam
Ans.		(_)	(0)	
1 1113.				
Sal		mammal		
	ma <u>m</u> ma <u>l</u>   mam <u>m</u> al			
	ma <u>m</u> ma <u>l</u>   mam <u>m</u> al   -nb - cn - cc - bc - nbe	с.		
Sol. 56.	ma <u>m</u> ma <u>l</u>   mam <u>m</u> al		(3) cbncc	(4) bcncb
	$ma\underline{m}ma\underline{l}   mam\underline{m}al  $ $-nb - cn - cc - bc - nbc$ (1) ccbnc	с.	(3) cbncc	(4) bcncb

57.	j – l – aja – sa – als –			
	(1) asjal	(2) aslja	(3) ajsja	(4) ajsla
	(0)			

## Ans. (2)

**Sol.** <u>jalsa</u> | ja<u>l</u>sa | jals<u>a</u>

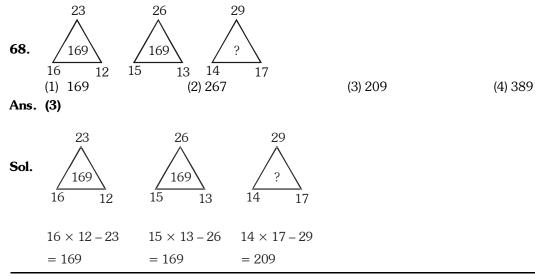
**Direction :** Question 58 to 62 the letters in column I are coded in the form of numbers. Which are written in column II, but the order of numbers is different. Read carefully code of latters. Find out correct answer in given alternative and write its alternative number against the corresponding question number on your aswer sheet

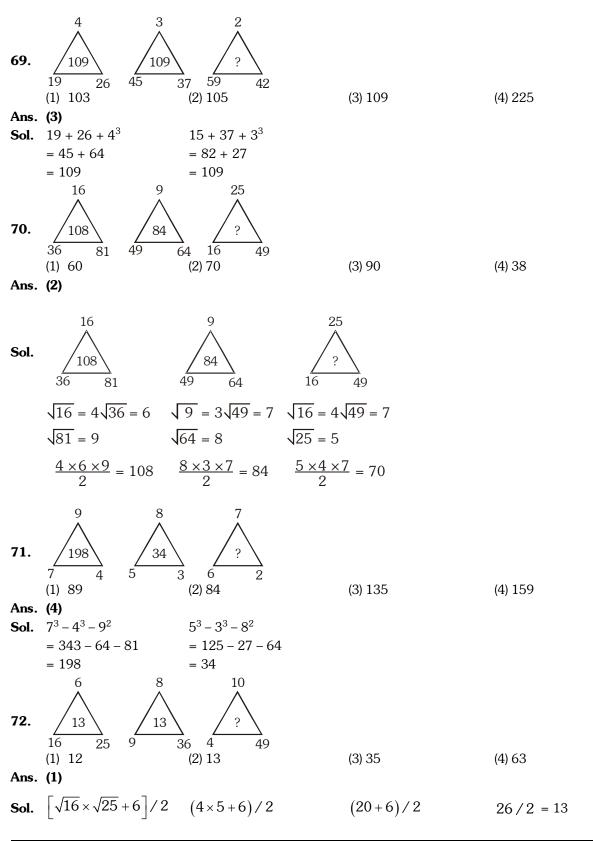
	unernative and write its a	ternative namoer against the c	conceptonaning queenon nur	lieer on your detter she
	Column-I	Column-II		
	PAN	372		
	NIB	643		
	BET	156		
	TIP	241		
<b>58</b> .	The code for the word BE	EAN is :-		
	(1) 3576	(2) 6543	(3) 5763	(4) 6573
Ans.	(4)			
Sol.	B = 6, E = 5, T = 1, N =	= 3, I = 4, P = 2, A = 7		
	BEAN = 6573			
<b>59</b> .	The code for the PAINT is	S :-		
	(1) 24713	(2) 27431	(3) 13427	(4) 42731
Ans.	(2)			
Sol.	PAINT = 27431			
60.	The code for the word NE	EAT is :-		
	(1) 1752	(2) 3751	(3) 3571	(4) 5317
Ans.	(3)			
Sol.	NEAT = 3571			
61.	The code for the word TA	APE is :-		
	(1) 1725	(2) 1572	(3) 7251	(4) 5217
Ans.	(1)			
Sol.	TAPE = 1725			
<b>62</b> .	The code for the word TA	AB is :-		
	(1) 761	(2) 146	(3) 567	(4) 176
Ans.	(4)			
Sol.	TAB = 176			
63.	If is any code language N	MARCH is writtern as KCPEF	F. What will be the code of	ORDER in the same
	language?			
	(1) MTBGP	(2) MPBCP	(3) LOABO	(4) QPFCT
Ans.				
	$ \begin{array}{c} M & A & R & C & H \\ -2 \downarrow +2 \downarrow -2 \downarrow & \downarrow & \downarrow \\ K & C & P & E & F \end{array} $	[	$\begin{array}{ccccccc} O & R & D & E & R \\ \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ M & T & B & G & P \end{array}$	
Sol.	$-2 \downarrow +2 \downarrow -2 \downarrow \downarrow \downarrow \downarrow$		$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$	
	K C P E F		M T B G P	

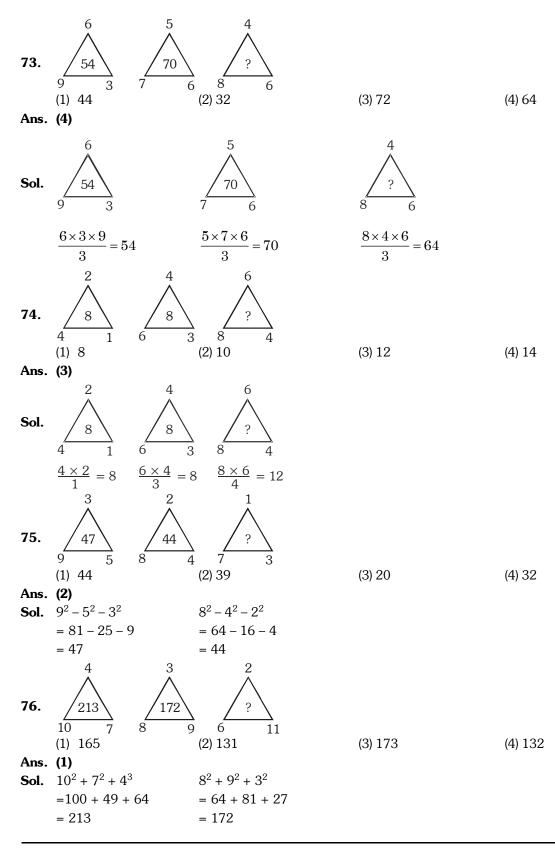
code

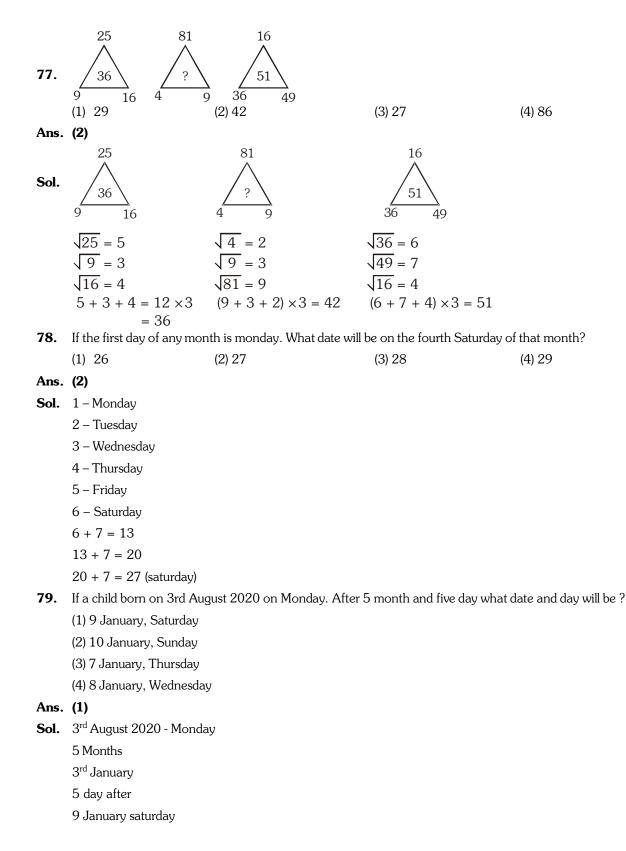
64.	If in any code language P	PEN is writterns as 66. What v	vill be the code of LEG in th	ne same code language?
	(1) 67	(2) 65	(3) 53	(4) 24
Ans.	(2)			
Sol.	P = 16, E = 5, N = 14	So, 16 ×5 – 14 = 66		
<b>65</b> .	If in any code language E	IMPR is writterns as CFIM. He	ow wull be writtern GKOR i	n that code language?
	(1) FIJN	(2) EHKM	(3) EILN	(4) FHLN
Ans.				
Sol.	$ \begin{array}{c c} E & I & M & R \\ -2 & -3 & -4 & \downarrow \\ C & F & I & M \end{array} $	$ \begin{array}{cccc} G & K & O & R \\ -2 \downarrow & \downarrow & \downarrow & \downarrow \\ F & H & K & M \end{array} $		
66.		TSH is written as IMXN. What	will be the code of MALE i	n the same code language?
	(1) PDOH	(2) QEPJ	(3) ODPJ	(4) PEQK
Ans.	(4)			
	FISH	MALE		
Sol.	$ \begin{array}{c c} F & I & S & H \\ +3 & +4 & +5 & +6 \\ I & M & X & N \end{array} $	+3 +4 +5 +6		
	I M X N	PEQK		
67.	In any code language PD	is written as 8. What will be o	code of HB in the same cod	le language ?
	(1) 16	(2) 10	(3) 4	(4) 18
Ans.	• •			
Sol.	$P D \longrightarrow$	8 H D		
	16 4	8 2		
	$\sqrt{16}$ $\sqrt{4}$	$ \begin{array}{c cccc} 8 & H & D \\  & 8 & 2 \\  & \sqrt{8} & \sqrt{2} \\  & 2\sqrt{2} & \sqrt{2} \\  & 2\sqrt{2} & \sqrt{2} & = \end{array} $		
	$4 \times 2 = 8$	$2\sqrt{2}$ $\sqrt{2}$		
		$2\sqrt{2} \times \sqrt{2} = 1$	4	
		68 to 77 number are placed i		ne rules. One place is vacant
		Find out the correct alternation		

which is indicated as (?). Find out the correct alternative for the vacant place and write its number agains the proper question number on your asnwersheet :-









4.4

**80.** A frog leaps each tiem for two feet and roll down for half feet. According to thin procedure how many time will attempt to reach reach for nine feet.

(1) 9 (2) 8 (3) 7 (4) 6

Ans. (4)

**Sol.** Two steps means 1.5 feet

1.5 + 1.5 + 1.5 + 1.5 + 1.5 = 7.5 (5 steps)

7.5 + 2 = 9.5 (6 steps)

**Direction :** In Question 81 to 85 are based on the information given below. Read the information carefully and find out the correct answer from the four alternative and wite its alternative number to your answer sheet against the proper question number–

There is a family consists of six member A B C D E and F. C is the sister of F. B is brother of E's husband F is grandson of D.

### Solutions : For 81 to 85

	(D)			
	Ť			
	(E) Husband			
	$(E) \xrightarrow{H \text{ Insolated}} (A) (M)$	(B) (M)		
	(M)F sister C	(F)		
81.	How many male member			
	(1) 3	(2) 2	(3) 4	(4) 1
Ans.			(-) -	(-) -
Sol.	Three – A, B, F			
82.	How is B related to F?			
	(1) Father	(2) brother	(3) Uncle	(4) Aunty
Ans.				(1)1101119
Sol.	Uncle			
83.	Who is the husband of "E	"?		
	(1) D	(2) B	(3) F	(4) A
Ans.	(4)			
Sol.	А			
<b>84</b> .	Whis is the group of male	e members :-		
	(1) a,b,c	(2) d,b,a	(3) d,e,f	(4) a,c,c
Ans.	(None of these)			
Sol.				
85.	How is E related to C ?			
	(1) Mother	(2) Aunty	(3) Uncle	(4) Father
Ans.				
Sol.	Mother			

**Direction :** Read the following statement carefully and choose the correct answer for the question number 86 to 90. Write the correct alternative number on your answer sheet.

Five sister, Meena, Reena, Teena, Beena and Neena are there in a family. Meena was bom on 1989. Teena is seven years older than Neena, Beena is five years older than Neena while seven years younger than Reena

#### Solution : For Q.86 to Q.90. 1989 Meena 1992 Reena Teena 1997 1999 Beena Neena 2004 **86.** What is the age difference between Meena and Beena? (1) 3 (2)5(3) 7 (4) 10Ans. (4) **Sol.** Beena – Meena = 10 years **87.** Who is the youngest among them? (1) Beena (2) Neena (3) Reena (4) Teena Ans. (2) Sol. Neena **88.** Who is the middle order among them? (1) Teena (2) Reena (3) Beena (4) Neena Ans. (1) Sol. Teena **89.** What is the age difference between Reena and Teena? (1) 2 (2)3(3) 5 (4)7Ans. (3) Sol. 5 years **90.** Who was born in leap year? (1) Teena - Reena (2) Beena - Meena (3) Neena - Teena (4) Reena - Neena Ans. (4) Sol. Reena, Neena **91.** A student walks towards north direction, he turns to his right and turns right agains, after that he turns to his left. Now in which direction is the going? (1) East (2) West (3) North (4) South Ans. (1) → East Sol. $\overline{W}$ É

- 92. A student walks for 10 meter towards east from any point, tuming to her left she walks for 5 meter, she turns to he left again and walks for 10 meter, Now how far and in which direction is she from the beginning point?
  - (1) 25 meter North (2) 5 meter West (3) 5 meter, North (4) 15 meter, West

Ans. (3) Sol. (3)W (10 m) E (3) 5 m northS

- 93. If in any code language, sun is called moon, moon is called as stars, stars is called cloud, cloud is called water and water is called sun, thenby whom will it rain \_\_\_\_\_.
  (1) Cloud (2) Stars (3) Sun (4) Water
- Ans. (4)
- **Sol.** It will rain by clouds, clouds is called water
- **94.** Two persons are standing facing each other. If one's face is towards north, then in which direction will be left hand of the second person?
  - (1) West (2) South (3) East (4) North

- **95.** Ram walks for 4 km towards South, tuming to his left he walks for 2 km he tuns to his left again and walks for 3 km, then he turns to his right. In which direction is his face now?
- (1) East (2) West (3) North (4) South Ans. (1) Sol.  $W \xrightarrow{N}_{4 \text{ km}} E$  East direction

**Direction :** Question from 96 to 100 are based on the alphabet series which is given below. Read the alphabet series carefully and find out the correct answer for each question and write its alternative number on your answer sheet against the proper question number.

noijonptaktlnopujetbnapub

2 km

**Sol.** n repeated the most

97.	In this series, how many times the vowel occurs just before and just after consonant?				
	(1) one times	(2) two times	(3) three times	(4) four times	
Ans.	(3)				
Sol.	three times				
	<u>ijo opu apu</u>				
98.	In this series many tir	ne the vowel occurs just bef	ore the consonant but hot jus	st after consonant?	
	(1) one times	(2) two times	(3) three times	(4) four times	
Ans.	(3)				
Sol.	<u>onp akt etb</u>				
	three times				
99.	In this series, how ma	any times the vowel occurs j	ust after consonant but not ju	st before consonant?	
	(1) two times	(2) one times	(3) four times	(4) three times	
Ans.	(3)				
Sol.	four times				
100.	How many consonal	nt letters are used in the seri	les?		
	(1) 6	(2) 7	(3) 8	(4) 9	
Ans.	(2)				
Sal	n, j, p, t, k, l, b				