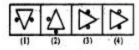
Directions (1-9): Select the related letters/word/number/figure from the given alternatives.

- 1. Editor : Magazine
 - (1) Movie : Scene (2) Music : Actor
 - (3) Drama : Director (4) Drawing : Artist
- 3. Hinduism, Christianity, Islam : Religion
 - (1) Ear, Nose, Eyesight : Vision
 - (2) Plus, Minus, Multiple : Division
 - (3) Winter, Spring, Summer: Seasons
 - (4) Humid, Hot, Tundra : Re-
- 8. WOLF: FLOW::WARD:? (1) BROW (2) DRAW
 - (3) CRÁW (4) SLAW
- 4. GRAIN: TIZRM: BRAIN:? (1) XRIKL (2) YIZRM (3) OPRST: (4) ASQMI
- S. CUT : BDTVSU : : TIP : ? (1) UVHJOQ (2) SUHJOQ
- (3) USJHOO (4) SUJHOO
- 6. 19:59::17:7
 - (1) 51 (2) 53
- (3) 55 (4) 57 7. 14:20::16:?
- (1) 23 (2) 48 (3) 10 (4) 32
- 4. 100: 102:: 100000:?
- (1) 10⁵ (2) 10⁴ (3) 100³ (4) 100⁴
- 9. Question Figures :

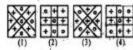


Answer Pigures



Directions (10-15): Select the one which is different from the other three responses.

- 10. (1) Mile (2) Centimetre
 - (3) Litre (4) Yard
- 11. (1) High-up
 - (2) Past-Present
 - (3) Often-Seldom
 - (4) Fresh-Stale
- 12. (1) 11-127 (2) 9-85 (3) 7-53 (4) 5-29
- (3) 7-53 13. (1) 26 Z
 - . (1) 26 Z (2) 24 X
 - (3) 22 V (4) 20 S
- 14. (1) 8, 64, 512
 - (2) 36, 6, 206
 - (3) 48, 4, 202
 - (4) 9, 27, 263
- 15.



16. A series of figures is given which can be grouped into classes. Select the group into which the figures can be classified from the given responses:

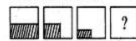




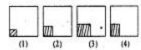
- (1) 1, 5, 7; 2, 4, 9; 3, 6, 8 (2) 1, 5, 7; 2, 8, 9; 5, 4, 6
- (3) 1, 7, 8; 2, 4, 9; 3, 5, 6
- (4) 1, 4, 6; 5, 8, 9; 2, 3, 7 17. Arrange the following words
 - in a logical order :
 - (a) Leaf (c) Root
- (b) Stem (d) Flower
 - (lldcab (2)abcd
 - (Duces to
 - (3) cbad (4) bade

Directions (18-22): Find the missing term of the series from the given responses.

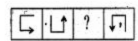
- 18. BAT, EAT, HAT, ?
 - (1) CAT (2) FAT
 - (3) RAT (4) KAT
- 19. 5, 11, 17, 25, 33, 43, ?
 - (1) 53 (2) 56 (3) 49 (4) 51
- 20. Question Figures



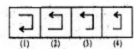
Answer Figures



21. Questions Figures



Answer Figures



22. AC. FH. 7M

(1)1 (2)J

(3) K (4) L

23. If the first four letters of the word 'INCONSISTENT' are written in reverse order followed by next four written in reverse order and so on, which letter is the 9th in the written order?

(1) T (2) N

(3) S (4) 1

24. Which one set of fetters when sequentially placed at the gaps in the given letter series shall complete it?

aac - bba - cc - baa - cb -

(1) bacbc

(2) abase

(3) cabcb

(4) beach

25. The number of letters skipped in between adjacent letters in the series decreases by one each time. Which of the following series observes the rule?

> (I) CGKOS (2) DHLPT (3) EJNQS

(4) BFJNR

26. The number of letters skipped in between adjacent letters in the series is increased by one each time. Which of the following series observes the rule?

(1) ADHMS (2) HKOSV

(3) GJNSX (4) FLQUX



In the given figure, the set of alphabets in the middle of all base lines is

(1) EMU

(2) AEMU-(3) AEMUY (4) KLMNO

28. If '+' stands for division, 'x' stands for addition, '-' stands for multiplication and '+' stands for subtraction; then which of the following equa-

tions is correct? $(1)36-6+3\times5+3=74$

 $(2) 36 \times 6 + 7 + 2 - 6 = 20$ $(3)36+6-3\times5+3=24$

 $(4)36+6+3\times5-3=45$

29. The symbols for addition (+). subtraction (-). multiplication (x) and division (÷) will have to be inserted in the h' -- 's squares in order to get

r-3, as shown in the equation :

20 5 8 2 17=3 Find out which set below is

correct. $(1) - + + \times$

 $(3) \times -++$

 $(2) + - \times +$ (4)++x30. Let J = 1, K = 2, L = 5, M = 7. N = 11, O = 13, P = 17, Find the letter to be inserted in the relation given :

Ox ? + P = 43

(1) L (2) M (3) N (4) K

Directions (31-33): Some quesions are solved on the basis of a certain system. On the same basis, find out the correct answer from amongst the four alternatives for the unsolved equation in each question.

31. If 9 - 8 = 63, 8 - 7 = 48.

7-9=56, then 6-5=7(1) 11(2)30

(3)1

(4)24

32. If P(2, 3, 5) = 5323

P(1, 4, 3) = 3414

P(2, 1, 2) = 2121then P(2, 0, 1) = ?

(1) 1002 (2) 1220

(3) 1020[4] 1200

33. If 81 x 32 x 56 = 1159

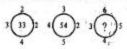
 $36 \times 23 \times 11 = 259$

then 42 × 18 × 63 = ? (2)996

(1) 699 (3) 549

(4)659

34. Insert the missing number:



(1)94

(2) 86

(3) 82

(4)78

35. Find the missing number in the matrix:

	3	10	75	
	6	-2	6	
1	2	3	. 1	
	121	225	100	

(1)9(2)3(3) 10(4) 5

Directions (36-37): One/Two Statement(s) is/are given followed by two Conclusions, I and II. You have to consider the statement(s) to be true, even if it/they seem(s) to be at variance from commonly known facts. You are to decide which of the given conclusions can

definitely be drawn from the given statement(s). Indicate your an-

36. Statement : . The best evidence of India's florious past is the growing popularity of Ayurvedic medicines in the West.

> Conclusions: (I) Ayurvedic medicines are not popular in

- (II) Allopathic medicines are not popular in India
- (1) Only conclusion I follows
- (2) Only Conclusion II follows
- (3) Both Conclusions I and II
- (4) Neither Conclusion I nor II follows
- 37. Statement : (a) All students like excursions.
 - (b) Some students like laboratory experiments.

Conclusions: (I) Students who like laboratory experiments also like excursions.

- (II) Some students do not like laboratory experiments but like excursions.
- (1) Only Conclusion I follows
- (2) Only Conclusion II follows
- (3) Both Conclusions I and II follow
- (4) Neither Conclusion I nor II follows
- 38. Sand is called Black. Black is called Sky, Sky is called Red, Red is called Sea. Where are stars seen then? (2) Sea

(1) Sand

(3) Black (4) Red

- 39. What do you conclude from the follownig two state-
 - I. Hybrid plants are resistant to fungus.
 - II. Fungal infection reduces the fife of plants.
 - (1) For a long life-span grow hybrid plants
 - (2) Fungus attacks hybrid plants
 - (3) Yield is more in hybrid plants.
 - (4) All plants are hybrid plants

- 40. If LEMON is written as OVN-LM, how can MELON be written in the same way?
 - (2) LMNOV (1) NVOML (4) NVLOM (3) NVOLM
- 41. If D becomes H. E becomes J and G becomes N, what will K become in English alphabet?
 - (2) V (1) U (3) Y [4] Z
- 42. If CALM is written as XZON. then JACKAL may be written
 - (1) FZXPZM (2) QZXPZO (3) FXZOZP (4) ZQPOZX
- 43. In a certain code language REFORM is coded as 426349 and FORMULA is coded as 6349871. How is AMUL coded in that language?
 - (1) 1847 · (2) 1987
 - (3) 1784 (4) 1478
- 44. If A = Y = 1, B = S = 2, N = P = 3. O = E = 4. R = G = 5, the sum of which set of letters below makes an odd number?
 - (1) BANANA
 - (2) ORANGE
 - (3) GRAPES
 - (4) PAPAYA
- 45. If B = 8, L = 7, O = 5, C = 9, K = 4, using the given total, find out the missing symbol in the following block :

	В	0	?	В	В	= 33	
	(1)B			(2) L			
(3) K				(4) C			

- 46. In the following series of numerals, which digit has maximum frequency?
 - 846734378344563464348 (2) 6
 - (1)8(3)4
- (4)3
- 47. How many even numbers are
- there in the following sequence of numbers which are immediately followed by an odd number as well as imme, diately preceded by an even number?
 - 86768932753422355228119
 - (1) One
- (2) Three
- (3) Four
- (4) Five

- 48. Jill has more money than Mani but less than Babu. If the amounts held by Jill. Mani and Babu are x, y and z, respectively, which of the following is true?
 - (1)z < x < y (2)x < z < y(3) y < x < 2 (4) x < y < z
- 49. All of us, plus half of us and quarter of us and you alone taken together equal 71. How many are we really? (1) 70 (2) 60
 - (3)50
- (4) 40
- 50. If the day after tomorrow is Friday, what day will third day after the tomorrow be?
 - (1) Saturday (2) Monday (4) Friday
- (3) Sunday 51. Specify the choice which
- gives the number that wouldreplace the question mark :

$$\frac{\sqrt{7}}{27} = 4$$

- (1) 108(2) 10664
- (4) 1664 (3) 11664
- 52. If the ratio of the areas of two squares is 16: 1, then the ratio of their perimeters is (2) 16:1
 - (1)4:1(3)1:3(4)3:4
- 53. The shade of 18 ft high pole is 20 ft. Find out the length of shade of 27 ft long pole (2) 30 ft (1) 36 ft (4) 40 ft (3) 34 ft
- 54. A father was twelve times as old as his son twenty years back. Now he is twice as old as his son. What are their present ages?
 - (1) Father 44 and son 22 (2) Father 55 and son 33
 - (3) Father 66 and son 44
 - (4) None of these
- 55. What is the difference between the biggest and the smallest fractions in the following?

$$\frac{2}{3}$$
, $\frac{4}{5}$, $\frac{5}{6}$, $\frac{3}{4}$

- 56. Average of two numbers is 6.5 and square root of their product is 6. What are the
 - (1) 11 and 2 (2) 8 and 5
 - (3) 10 and 3 (4) 9 and 4
- 57, 60% of students in a school are boys. The number of girls in the school is 300 then the number of boys is
 - (1) 500 (2) 300
 - (3)450(4)750
- 58. Of four numbers whose av-

erage is 60, the first is 4 th of the sum of last three. The first number is

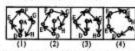
- (1) 15(2)45
- (4) 48 (3)42
- 59. Secta and Geeta have two glasses of equal volumes. Both have some milk in their glasses. Secta says to Geeta. Give me half the milk in your glass so that my glass will be full of milk". Geeta says to Seeta, "Instead you give me one-fourth of the milk in your glass so that my glass will be full of milk". Find the ratio of volumes of milk in their glasses.
 - (1) 2:4 (2)8:6(4)2:3 (3)4:3
- 60. Rema and Molly sing Karnatic and Hindustani music. Molly and Padma stng Hindustant and light music. Padma and Kamala sing light music and semi-classical music. Rema and Kamala sing semi-classical and Karnatic music.

Who sings light music, semiclassical and Karnatic music?

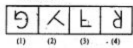
- (2) Padma (1) Rema
- (4) Kamala (3) Molly
- 61. A scores more runs than B but less than C. D scores more than B but less than A. Who is the lowest scorer?
 - (2) B (1) A (3) C (4) D
- 62. Harish sits on the right of Satish. Satish sits between

Manish and Girish. Who sits farthest to the right?

- (1) Satish (2) Girish (3) Harish (4) Manish
- 63. R and S are brothers, X is the sister of Y and X is the mother of R. What is Y to S?
 - (1) Uncle (2) Brother
 - (3) Father (4) Mother
- 64. A starts walking from a point P. A goes westward and covers a distance of 4 km and then turns to his right and walks 3 km. How far A is from the starting point?
 - (1) 7 km (2) 9 km
 - (3) 2 km (4) 5 km
- 65. A man starts his journey facing the sun early morning. He then turns right and walks 2 km. He then walks 3 km after turning right again. Which is the direction he is facing now?
 - (1) North-East
 - (2) North
 - (3) West (4) South
- 66. Raju starts from a place A towards South and reaches second place D. From there he takes turn towards N-W and reaches point E. From there he takes turn towards N-E and reaches place F. From there he takes turn towards S-E and reaches place G. From there he takes turn towards South and reaches place H. Which of the following figures indicates his path of journey correctly?



67. The following are English alphabet letters turned in the same plane. Which one is an exception?



68. In the alphabets from A to Z, which is the third letter to the right of the letter which

- is in midway between K and \$?
- (1) R (2) Q (3) P (4) O
- 69. From the given alternative words, select the word which cannot be formed using the letters of the given word: CONTINENT
 - (1) CONTENT (2) INTENT (3) CONVENT (4) TENT
- From the given alternatives, select the one which can be formed using the letters of the given word: URBANIZATION
 - (1) NATURAL (2) RATIONAL
 - (3) BAND (4) TURBAN
- 71. The following become meaningful words if two letters interchange their places:
 - (A) LETRET (B) MIDELD (C) VISNOI (D) PERDOI
 - The letters to be interchanged are
 - (1) first and last
 - (2) third and fourth
 - (3) fourth and sixth
 - (4) second and fifth
- 72. Find out three letters to be filled in three blank spaces which make meaningful words when prefixed and suffixed letters are added up:



- (1) O U G (3) I M E
 - G (2) EAC E (4) RAC
- 73. The correct spelling is given. The four alternatives have some mistakes such as
 - (a) letter omitted
 - (b) unwanted letter added
 - (c) sequence of letters changed
 - (d) letter omitted and another letter added as a substitute

Find the alternative which contains maximum number of mistakes:

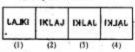
- SCAVENGER
- (1) SAVEGNER
- (2) SAVENGER
- (3) CAVANGURE
- (4) CAVENGER
- 74. If you arrange the letters given below properly, it will give a meaningful word. Find out that word:
 - TAOBIROPN
 - (1) PROMOTION
 - (2) PROMINENT
 - (3) PROBATION
 - (4) PROFOUND
- 75. Two words are given. Using the letters contained in these two words, which one of the following words can be formed?
 - (A) LEADER (B) CLIMB
 - (1) MINUTE (2) BLEAK
 - (3) DEBATE (4) MIRACLE
- 76. Which one of the following responses will fill the blanks to make a meaningful word?
 - -ES--
 - (1) RET (2) TER
 - (3) PTE (4) PST
- 77. What is the total number of triangles in the figure given below?



- (1) 16 (3) 40
- (2) 32 (4) 12
- 78. Which of the answer figure is exactly the mirror image of the given figure, when the mirror is held at AB?
 Question Figure:



Answer Figures :



79. Choose the correct mirror image of the figure, when the mirror is held at AB:

Question Figure :



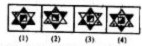
Answer Pigures :



60. Choose the correct water image of the question figure out of four answer figures given:
Question Figure:



Answer Figures



81. Study the following diagram consisting of a circle, a rectangle and a triangle, and answer the quetion given below it:

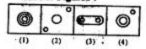


Which of the following numbers is common in all the three diagrams?

- (1) 19
- (2) 13
- (3) 15
- (4) None of these
- 82. Which one of the following diagrams represents water, salt and sugar?

Question Figure :



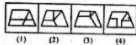


83. Among the four answer figures, which one can be formed from the cutout piecgiven below?

setion Figure :



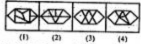
Answer Figures :



64 ich answer figure the pied components of the question figure are found? question Figure:



Answer Pigures :

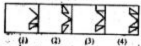


85. Which one of the answer figures shell complete the given question figure?

Question Figure :



Answer Pigures :

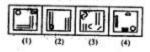


86. In the following question, which of the alternatives (1), (2). (3) and (4) will exactly make up the key figure given in the question?

Question Figure :



Answer Figures :

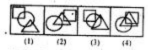


87. There is a dot placed in the question figure. Find out the answer figure which has the possibility of placing the dot satisfying the same conditions as in the question figure.

Question Figure :



Answer Figures :

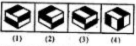


88. In this test the problem figure is of a wooden block. Think of the position which you will get when you place the block with its front side at the bottom.

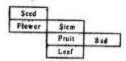
Question Figure :



Answer Plannes



89. In a cube using given arrangment, which part be opposite Fruit?

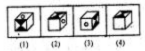


- (1) Stem (2) Seed (3) Flower (4) Bud
- 90. The question figure is folded to form a hox. Choose from the answer figures the box that is similar to the box formed.

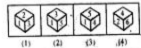
Question Figure :



Answer Pigures :

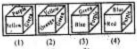


 Four positions of a dice are given below.



identify the number at the bottom when top is 6.

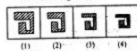
- (1)3
- (2) 1
- (3) 4
- (4)5
- 92. Which colour is opposite to Purple?



- (1) Blue
- (2) Orange
- (3) Red
- (4) Green
- 93. The figure given below has a fitting complement figure in the four, alternative, that makes it a perfect sugare. Which one is 12.

BucationFrigure

Answer Figures :

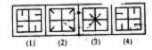


Directions (94 -95): From the given answer figures, select the one in which the question figure is hidden/embedded.

94. Questions Figure



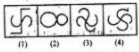
Answer Figures



95. Question Figure :



Answer Figures :

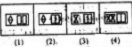


96. What figure will be formed when a transparent sheet with the given figures is folded on the dotted line?

Question Figure :



Answer Figures :

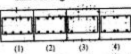


97. A piece of paper is folded and punched as shown below. From the given responses indicate how it will appear when opened.

Question Figure :



Answer Figures :



98. Which of the following columns are connected/related with each other in some way?

1	II	Щ	ĮΥ	V.
4	8	12	.28	16
2	4	6	14	8
5	10	15	35-	20
7	16	21	49	28
9	21	27	63	36

- (1) Columns I, III and V
- (2) Columns I, II and IV
- (3) Columns II, III and V
- (4) Columns 1, II and III

 Given below are letters A to Z. Under each capital letter a small letter is pritten which is to be used as a code for the capital letter.



In the following question a group of five capital letters is given and its code equivalent is given in one of the columns (1), (2), (3), and (4). Study the group of letters given in question and with the help of code given above, choose the code equivalent from amongst (1), (2), (3) or (4) as your answer:

- BNOUV (1) swegr, nfzqx, rwges, vfmgr, qegsw, fmvxw
- (2) srwog, pqblt, kwyna. kljeh. xuezv, nkeoh
- (3) yrwnm, pmxad, tlqpb, ynkam, dhuef, uvyxz
- (4) segwr, gmyad, yrweg, gm npt, awkyn, btpql
- 100. Given below there is a name of town with date which has been reproduced against (1). (2). (3) or (4). Of them, three have some mistakes or the other while one is EXACTLY the same as given below. You are to choose the one as your answer which is EXACTLY the same reproduction of the given one:

Chandigarh

28th September 2001

(1) Chandigarh 28th September 2901

- (2) Chandigrh 28th September 2001
- (3) Chandigarh 28th September 200)
- (4) Chandigarh 28 September 2001

Answer: General Intelligence

-	(2)	27 (4)	C4 /	76	(2)
1	(3)	27 (4)	-	3) 76	(1)
2	(3)	27 (4)		1) 77	(1)
3	(2)	28 (1)	53 (2	2) 78	(4)
4	(2)	29 (4)	54 (1	1) 79	(3)
5	(2)	30 (4)	55 (4	1) 80	(4)
6	(2)	31 (4)	56 (4	1) 81	(4)
7	(1)	32 (3)	57 (3	3) 82	(2)
8	(1)	33 (2)	58 (4	1) 83	(2)
9	(3)	34 (2)	59 (4	1) 84	(3)
10	(3)	35 (2)	60 (4	1) 85	(4)
11	(1)	36 (4)	61 (2	2) 86	(3)
12	(1)	37 (3)	62 (3	3) 87	(4)
13	(4)	38 (4)	63 (1	1) 88	(3)
14	(1)	39 (1)	64 (4	1) 89	(2)
15	(3)	40 (3)	65 (3	3) 90	(4)
16	(1)	41 (2)	66 (3	3) 91	(2)
17	(3)	42 (2)	67 (3	3) 92	(2)
18	(4)	43 (2)		1) 93	(3)
19	(1)	44 (1)	69 (3	3) 94	(4)
20	(2)	45 (3)	70 (4	1) 95	(4)
21	(2)	46 (3)	T 1000 1000 1000 1000 1000 1000 1000 10	3) 96	(4)
22	(3)	47 (3)	72 (2	2) 97	(1)
23	(1)	48 (3)	2000	1) 98	(1)
24	(3)	49 (4)		3) 99	(2)
25	(3)	50 (3)	75 (4	174.1	(3)