

MISCELLANEOUS QUESTIONS

[SET – 20]

1. Introducing a man, a woman said, "His mother is the only daughter of my father". How is the man related to the woman ?

- a) Son b) Father c) Brother d) Uncle

2. BLOCKED : YOLXPVW :: ? : OZFMMXS

- a) LABOURS b) LAUNNCH c) DEBATES d) RESULTS

3. 12 : 72 :: 8 : ?

- a) 36 b) 32 c) 38 d) 40

4. FIG : EGHJFH :: BIN : ?

- a) ACJHMO b) CAHJMOC c) CAJHOM d) ACHJMO

5. 6 : 42 :: 7 : ?

- a) 48 b) 40 c) 56 d) 52

6. Garbage : Hose :: Gangue : ?

- a) Factory b) Drugs c) Office d) Ore

7. DBU : EEZ :: CJH : ?

- a) DMN b) DNM c) DNN d) DMM

Directions (8 - 13) : find the odd word/letters/number from the given alternatives.

8. a) Lawyer b) Legislator c) Mayor d) Governor

9. a) Acute b) Parallel c) Right d) Obtuse

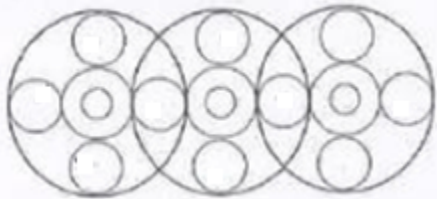
10. a) 50 b) 120 c) 37 d) 145

11. a) B S b) E V c) D X d) I Z

12. a) OKHA b) PERU c) ERKU d) ANDI

13. a) 200 b) 191 c) 808 d) 1331

14. Find out the number of circles in the figure.



- a) 18 b) 20 c) 16 d) 19

Direction (15 – 17) : which one set of letters/numbers when sequentially placed at the gaps in the given letter series shall complete it?

15. SH_ELAS_EELA_HEELASHEE_A

- a) HHSS b) EEHS c) ELHA d) EHSL

16. 1 2 _ 4 1 _ 3 4 1 2 3 _ _ 2 3 4

- a) 3212 b) 2134 c) 3241 d) 1432

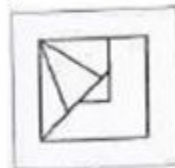
17. _ _ a b a _ _ b a _ a b

- a) abbbb b) baabb c) bbaba d) abbab

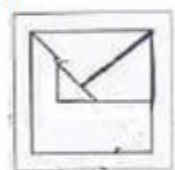
18. From the given answer figures, select the one in which the question figure is hidden/embedded.



a)



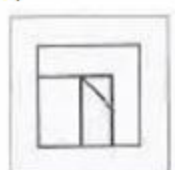
b)



c)



d)



19. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of number given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of

Matrix II are numbered from 5 to 9. A letter form these matrices can be represented first by its row and next by its column, e.g. 'A' can be represented by 01, 14 etc. and 'M' can be represented by 56, 68 etc. Similarly, you have to identify the set for the word 'EAGLE'.

Matrix-I

	0	1	2	3	4
0	P	A	G	R	Z
1	G	R	Z	P	A
2	Z	P	A	G	R
3	A	G	R	Z	P
4	R	Z	P	A	G

MATRIX - II

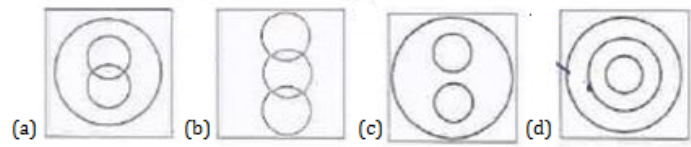
	5	6	7	8	9
5	E	M	L	N	O
6	L	E	O	M	N
7	O	N	E	L	M
8	N	O	M	E	L
9	M	L	N	O	E

- a) 88, 22, 31, 89, 76 b) 66, 43, 44, 79, 88
c) 99, 01, 44, 96, 77 d) 55, 14, 11, 78, 66

20. In a certain mode, FRACTION is written as FNAITCOR. How is QUANTITATIVE written in that code?

- a) QTNVIAITETU b) QIATAETUTNVI
c) QTEATUIAVITN d) QEAITATITNVU

21. identify the diagram that best represents the relationship among classes given below:
Vegetables, Potatoes, Eatables



22. Find the number that is common for all of the clue's given below:

- 1) Virgo 2) Volleyball
3) A highest scoring shot of a particular sport
4) Extra sensory perceptions

- a) 8 b) 4 c) 2 d) 6

23. Study the diagram given below and answer question. The Qualified and experienced doctors working in villages are represented by:-



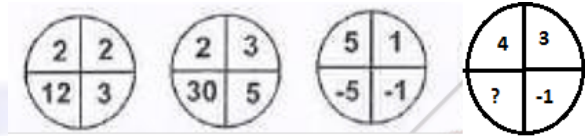
- a) 4 b) 5 c) 2 d) 6

24. In a certain coding system APPLE stands for ETTPI. What is the code for 'DELHI'?

- a) CQMND b) ZAHDE c) HIPLM d) CQPLM

Directions (25 – 29) : select the missing number from the given responses.

25.



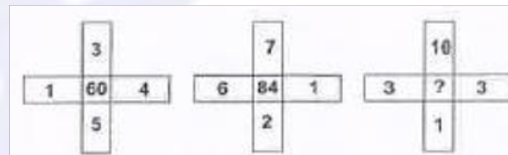
- a) 12 b) 7 c) -12 d) 9

26.

40	32	72	12
30	24	54	9
54	?	90	15

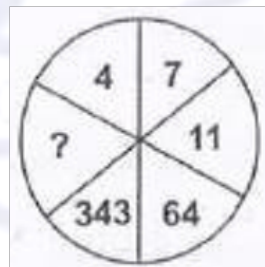
- a) 49 b) 36 c) 46 d) 48

27.



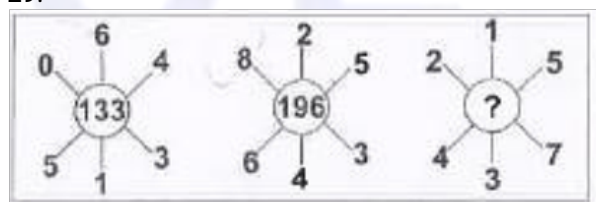
- a) 16 b) 12 c) 90 d) 48

28.



- a) 1332 b) 1321 c) 1231 d) 1331

29.



- a) 535 b) 451 c) 702 d) 154

30. Name a single letter, which can be deleted from the body of the following words to form entirely new words?
HOST POST COST LOST STOP

- a) T b) P c) S d) O

Directions (31 – 32) : one or two statements is given followed by two conclusions/assumptions, I and II. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions/assumptions can definitely be drawn from the given statement.

31. Statement : No rod is pod. No pod is flexible;

Inferences : I – No rod is flexible.

II – Some pods are flexible

- a) Both of them follows. b) Only inference I follows.
c) Only inference II follows. d) Neither of them follows.

32. Statement :

A good book even if costly is sold out in no time.

Assumptions : I. Some books are better than others

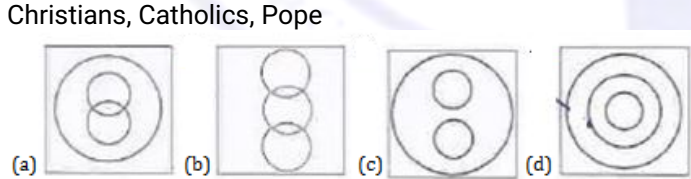
II. All good books are costly

- a) Only I follows. b) Both I and II follows.
c) Neither I nor II follows. d) Only II follows.

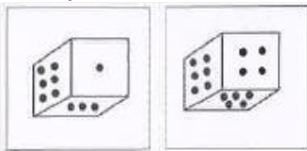
33. If CUSTOM is written as UCTSMO then how PARENT will be written in the same code?

- a) TNERAP b) RAPTNE c) ERAPTN d) APERTN

34. identify the diagram that best represents the relationship among classes given below
Christians, Catholics, Pope



35. Two position of dice are shown below. When three is at the top what number will be at the bottom.



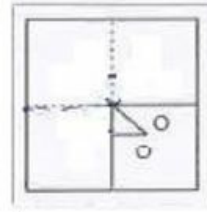
- a) 5 b) 1 c) 4 d) 2

36. If 'air' is called 'green', green is called 'blue', 'blue' is called 'red', 'red' is called 'yellow', 'yellow' is called 'water' and water is called 'Pink' then what is the color of clear sky?

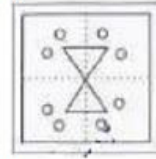
- a) Yellow b) Water c) red d) Blue

37. A piece of paper is folded and cut as shown below in

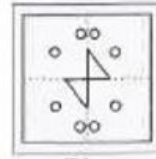
the question figures. From the given answer figures, indicate how it will appear when opened.



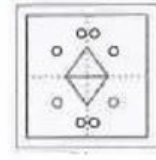
a)



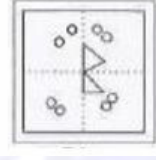
b)



c)



d)



38. If the words are organized in reverse order of what they appear in dictionary, which word will come in the third place.

- a) Occultist b) Odium c) Odious d) Ordeum

39. Veena and Veeru both start from a point towards North. Veena turns to left after walking 10 Km. Veeru turns to right after walking the same distance. Veena waits for some time and then walks another 5 Km. Whereas Veeru walks only 3 Km. They both then return towards south and walk 15 Km. forward. How far is Veena from Veeru?

- a) 12 Km. b) 10 Km. c) 8 Km. d) 15 Km.

40. Find the missing number?

2, 5, 10, 17, 26, ?

- a) 36 b) 49 c) 37 d) 47