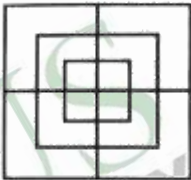
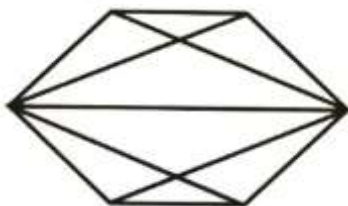


1. Introducing a man, a woman said, "His wife is the only daughter of my father. "How is that man related to the women?
A. Brother B. Uncle
C. Husband D. Grandfather
2. Complete the number series given below _bc _ca_aba_c_ca
A. abcbb B. bcabb
C. cabcc D. caaba
3. If cloud is called white, white is called rain, rain is called green, green is called air, air is called blue and blue is called water, where will the bird fly?
A. Rain B. White
C. Green D. Blue
4. AKJO : IOHN :: ? : CLBK
A. EMDL B. LDML
C. MBKC D. HROP
5. Die in harness.
A. Die in the battlefield B. Die on a horse back
C. Die while still working D. Die with honour
6. Amit started walking positioning his back towards the sun rise. After some time, he turned left then turned right and towards the left again. In which direction is he going now ?
A. North B. East
C. south C. North
7. Which of the word will come last in the dictionary?
A. Inspire B. Intelligent
C. Indulgent D. Increment
8. First bunch of bananas has $(1/4)$ again as many bananas as a second bunch. If the second bunch has 3 bananas less than the first bunch, then the number of bananas in the first bunch are,
A. 10 B. 12
C. 9 D. 15
9. Write the last digit of the largest number from following given
A. 7543578 B. 8978395
C. 6732689 D. 6737844
10. Arrange the given word in a meaningful sequence and write the last word of the sentence.
A. A B. Medicine
C. Neeta D. Given
E. Was
11. Find out a second last letter of the meaningful word that can be made from letter ETLPHENA
A. E B. N
C. P D. H
12. Select a word which is similar to the underlined word. The accident occurred due to his Lapse.
A. Trick B. Error
C. Ignorance D. Interval
13. In the following series, how many such odd numbers are there which are divisible by 3 or 5, then followed by odd numbers and then also followed by even numbers?
12, 19, 21, 3, 25, 18, 35, 18, 20, 22, 21, 45, 46, 47, 48, 9, 50, 52, 54, 55, 56
A. Two B. There
C. Five D. Six
14. Count the number of squares in the given figure.

A. 18 B. 12
C. 11 D. 15
15. Pointing a photograph X said to his friend Y, "She is the only daughter of the father of my mother. "How X is related to the person of photograph?
A. Daughter B. Nephew
C. son D. None of these
16. Complete the number series given below 3, 12, 27, 48, 75, 108,...
A. 147 B. 129
C. 136 D. 154
17. If in a certain Language, TRIANGLE is coded as SQHZMFKD, Which word would be coded as DWZLOKD?
A. POLYGON B. Example
C. ARTICLE D. None of these
18. 583 : 293 :: 488 : ?
A. 347 B. 329
C. 336 D. 378
19. The alpha and the omega
A. A nice act
B. Assorted items
C. The beginning & the end
D. Very costly items
20. Kunal Walks 10 Km towards North. From there he walks 6 Km towards South. Then, he walks 3 Km

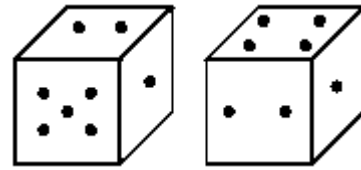
towards east. How far and in which direction is he with reference to his starting point?

- A. 5 km North B. 5 km East – West
C. 5 Km East – West D. 5 Km North – East
21. Which of the word will come last in the dictionary?
A. Lavishing B. Latitude
C. Lavender D. Lavage
22. Five bells begin to toll together and toll respectively at intervals of 6, 5, 7, 10 and 12 seconds, how many times will they toll together in one hour excluding the one at the start?
A. 7 times B. 9 times
C. 8 times D. 11 times
23. Write the last digit of the smallest number from the following given
A. 385656 B. 543893
C. 854742 D. 432847
24. Arrange the given words in a meaningful sequence and write the last word of the Sentence.
A. Speak B. Louder
C. Actions D. Words
E. Than
25. Find out a Second letter of letter of the meaningful word that can be made from letter ENELVE
A. E B. V
C. L D. N
26. Select a word which is similar to the underlined word.
The inspector was a vigilant young man.
A. Intelligent B. Ambitious
C. Watchful D. Smart
27. Some boys are sitting in a row. P is sitting fourteenth from the left and Q is seventh from the right. If there are four boys between P and Q, how many boys are there in the row?
A. 25th B. 15th
C. 30th D. 20th
28. Find the number quadrilaterals in the given figure.

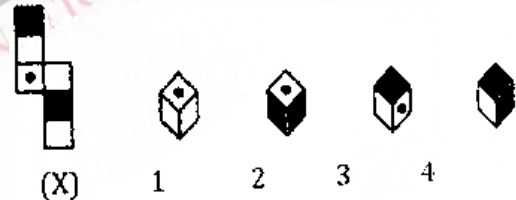


- A. 11 B. 10
C. 12 D. 9

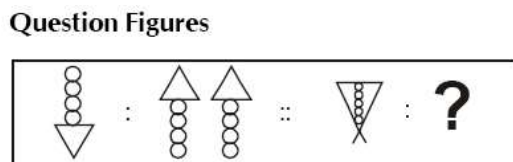
29. Two positions of dice are shown below. Which number will appear on the face opposite to the face with the number 5?



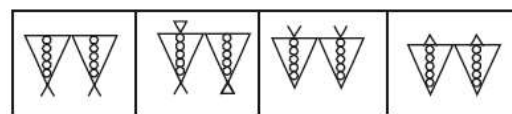
- A. 6 B. 2
C. 1 D. 4
30. Prose is related to writing in same way as Lisp is related to
A. Speech B. Bright
C. Shame D. Bark
31. In a certain code language, '743' means 'mangoes are good'; '657' mean 'eat good food' and '934' mangoes are ripe. Which digit means 'ripe' in that language?
A. 9 B. 7
C. 4 D. 6
32. If MADRAS can be written as ARSARS, how can ARKONAM be written in that code?
A. RNAAOKM B. ROKAAMN
C. RNKMAAO D. ROAAKNM
33. Choose the box that I similar to the box formed from the given sheet of paper (X),



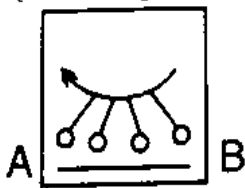
- A. 2 B. 2 & 3 only
C. 1,3 & 4 only D. 1,2 & 4 only
34. Select the related figures form the answer figures.



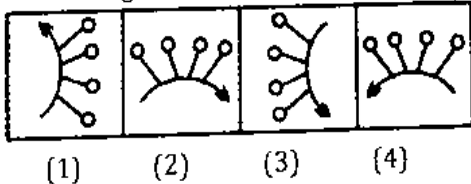
Answer Figures



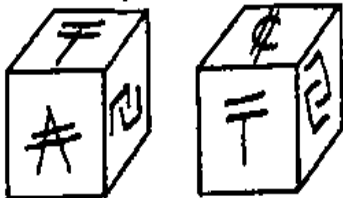
- (a) (b) (c) (d)
35. Which on the following figures is exactly the mirror image of question figure when the mirror is held at AB?



Answer Figure:



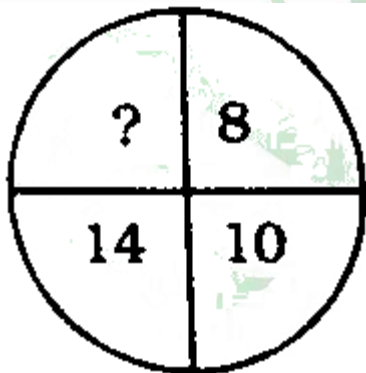
36. Find whether two cubes look alike or not? Write yes in your answer sheet If they are similar and written No If they are not similar.



A. Yes

B. No

37. Find the missing number from the give responses.



A. 20

B. 15

C. 12

D. 18

38. Which conclusion is true with respect to the given statements?

Statements : (i) Roy studies History and Political science.

Statements : (ii) Roy studies in Oxford University.

Conclusions:

A. Roy does not study History.

B. Roy does not study Political Science.

C. Roy studies History and Political Science in Oxford University.

D. Roy studies Social Science

39. Sirius is the name of the brightest star which is serious in nature.

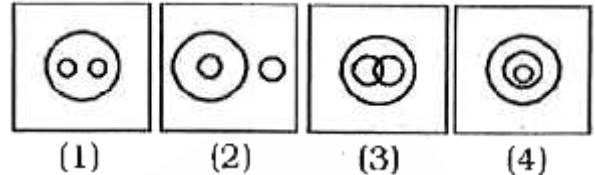
A. True

B. false

C. Probable

D. Absurd

40. Which of the following diagrams represents the correct relationship between Herbivores, Tigers and Animals?



41. Find the missing figure from the given responses,

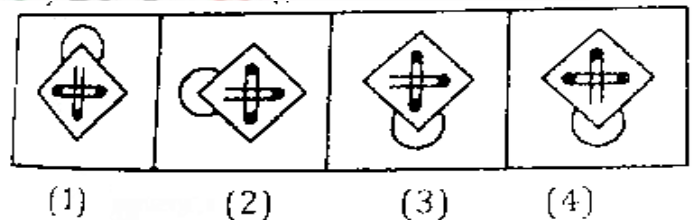
Question Figures :



Answer Figures :

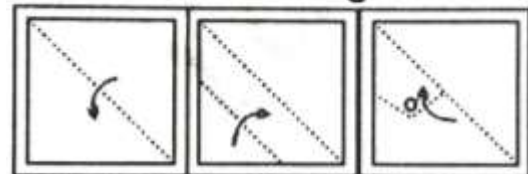


42. Find the odd figure from the given responses.

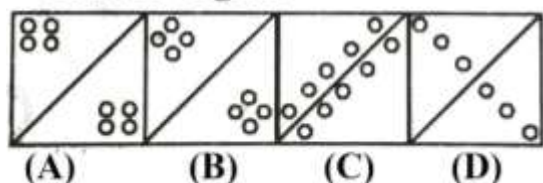


43. From the given answer figures, indicates how it will appear when opened, Question Figure:

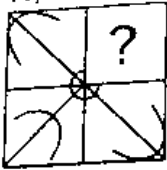
Question Figure



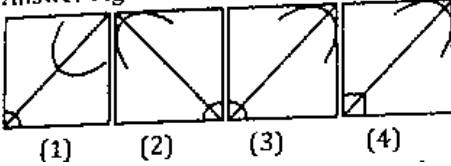
Answer Figure



44. Which answer figure will complete the pattern in the question figure?



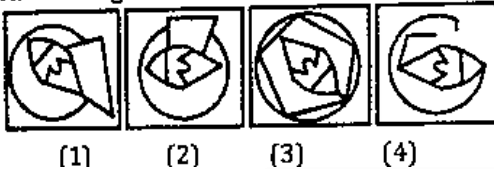
Answer Figure:



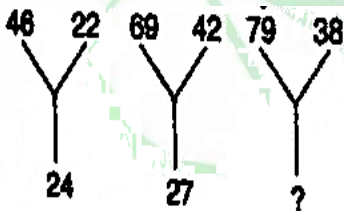
45. From the given answer figures, select the one in which the question figure is hidden /embedded.



Answer Figure:



46. If \times stand for $-$, \div Stands for $+$, $+$ stands for \times , find the value of following equation ; $10101 \times 732 \div 99 + 33 = ?$
 A. 9736 B. 7566
 C. 6102 D. 12636
47. Which number will replace the question mark?



- A. 40 B. 41
 C. 31 D. 51
48. From the given alternatives, select the word which cannot be formed using the letters of the given word. ROTARYBLUES
 A. STARY B. LOTUS
 C. TABLET D. BUTLER
49. If '+' stands for ' \times ', '-' for ' \div ', ' \times ' for '-' and ' \div ' for '+', then find the value of the following equation $(36 + 84) - 18 \times 1099 100 + ?$
 A. 984 B. - 831
 C. 786 D. - 1031
50. Find if the two cubes are similar or not?

