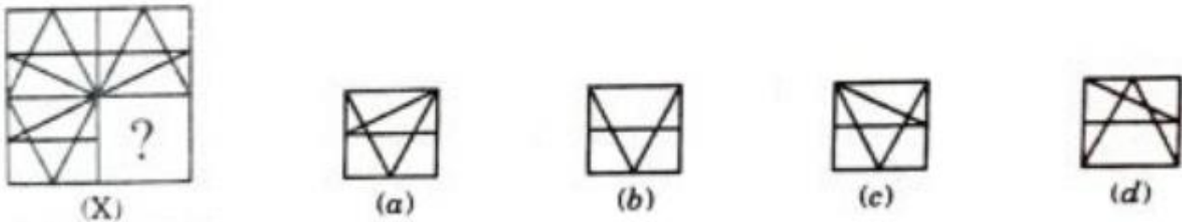


ABSTRACT

| Topic | Slot 1 | Slot 2 | Slot 3 | Slot 4 | Slot 5 | Total | Average |
|--------------------------|--------|--------|--------|--------|--------|-------|---------|
| Cube & Dices | 2 | 2 | 2 | 2 | 3 | 11 | 2.2 |
| Embedded Figures | 2 | 2 | 2 | 2 | 3 | 11 | 2.2 |
| Paper Cutting Folding | 1 | 2 | 2 | 1 | 2 | 8 | 1.6 |
| Mirror Water Image | 3 | 3 | 2 | 3 | 2 | 13 | 2.6 |
| Counting of Figures | | | | 1 | | 1 | 0.2 |
| Figure Formation | 1 | | 1 | 1 | | 3 | 0.6 |
| Total | 9 | 9 | 9 | 10 | 10 | 47 | 9.4 |

1. QUESTION

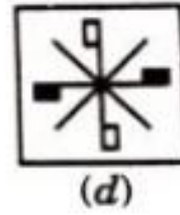
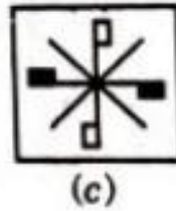
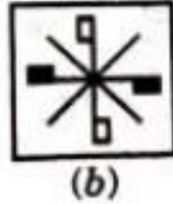
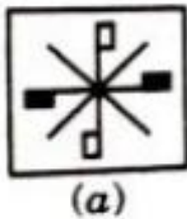
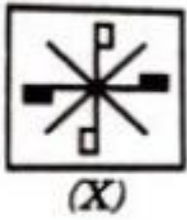
DIRECTION for the question: In following question, select a figure from amongst the four alternatives (a), (b), (c) and (d), which when placed in the blank space of fig. (X) would complete the pattern- If the correct figure to complete the pattern of fig- (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these-



- A. A
- B. B
- C. C
- D. D
- E. E

2. QUESTION

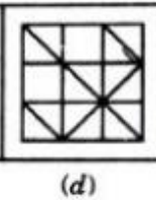
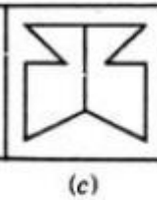
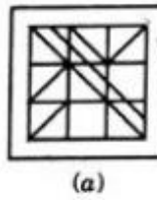
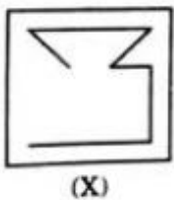
DIRECTIONS for the question: In following question, choose the correct water-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



- A]B
- B]C
- C]A
- D]D
- E]E

3. QUESTION

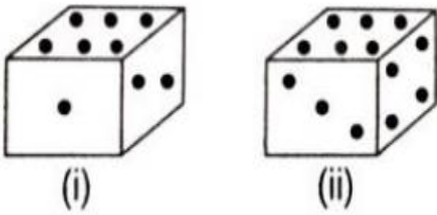
DIRECTION for the question: In following question, you are given a fig. (X) followed by four alternative figures (a), (b), (c) and (d) such that fig. (X) is embedded in one of them. Trace out the alternative figure which contains fig. (X) as its part. If Fig. (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



- A]B
- B]C
- C]A
- D]D
- E]E

4. QUESTION

DIRECTION for the questions: Study the information carefully and choose the correct option. Two positions of a dice are shown below



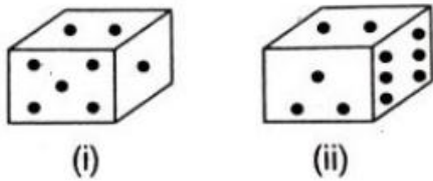
When six is at the bottom, what number come at the top?

- A]2
- B]4
- C]1
- D]5
- E]3

5. QUESTION

DIRECTION for the questions: Study the information carefully ar choose the correct option.
Two positions of a dice are shown below

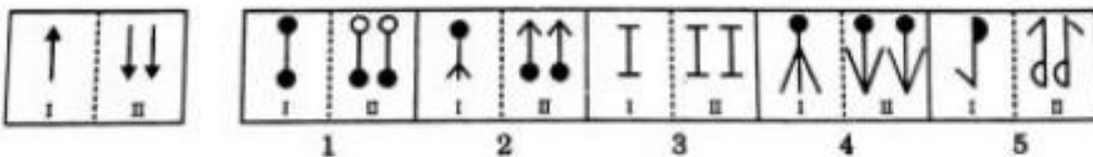
When number 1 is at the top, which number will come at the bottom?



- A]2
- B]3
- C]4
- D]6
- E]5

6. QUESTION

DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair.



- A]2
- B]3
- C]1

D]4
E]5

7. QUESTION

DIRECTIONS for the question: In following question, choose the correct water-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



(X)



(a)



(b)

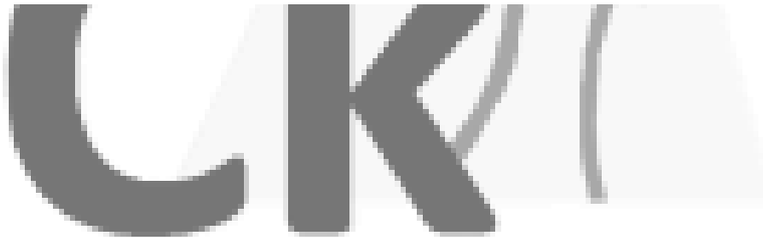


(c)



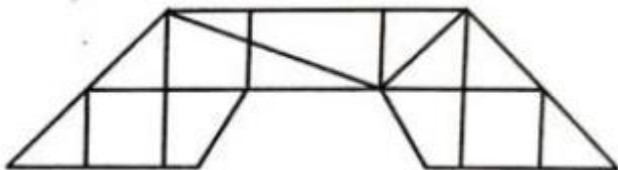
(d)

- A]B
- B]C
- C]A
- D]D
- E]E



8. QUESTION

DIRECTIONS for the question: Study the figure given below and answer the following question. Count the number of triangles in the figure given below

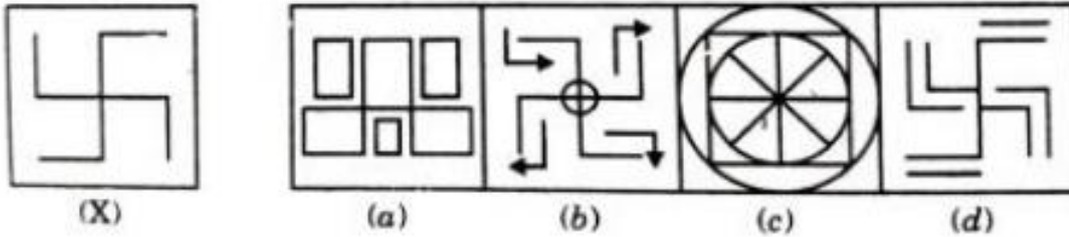


- A]23
- B]28
- C]22
- D]15
- E]45

9. QUESTION

DIRECTION for the question: In following question, you are given a fig. (X) followed by four alternative figures (a), (b), (c) and (d) such that fig. (X) is embedded in one of them. Trace out the alternative figure

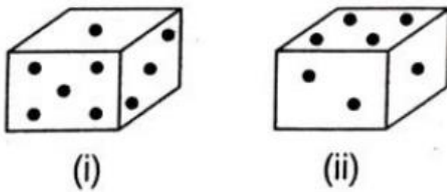
which contains fig. (X) as its part. If Fig. (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.



- A]B
- B]C
- C]A
- D]D
- E]E

10. QUESTION

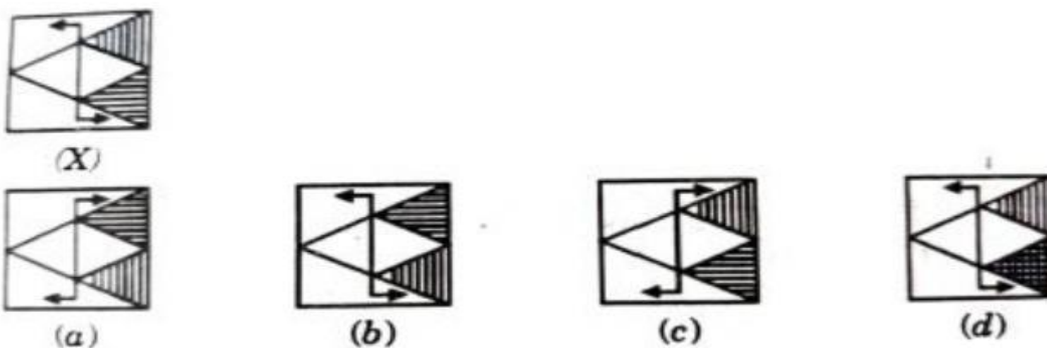
DIRECTION for the questions: Study the information carefully and choose the correct option. Two positions of a dice are shown below, When there are two dots at the bottom, the number of dots at the top will be?



- A] 3
- B] 5
- C] 2
- D] 6
- E] 4

11. QUESTION

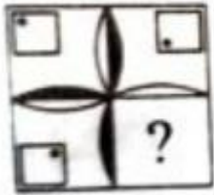
DIRECTIONS for the question: In following question, choose the correct mirror-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



- A]B

- B]C
- C]A
- D]D
- E] E

12. DIRECTION for the question: In following question, select a figure from amongst the four alternatives (a), (b), (c) and (d), which when placed in the blank space of fig. (X) would complete the pattern- If the correct figure to complete the pattern of fig- (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these-



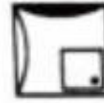
(X)



(a)



(b)



(c)



(d)

- a. A
- b. B
- c. C
- d. D
- e. E



ABSTRACT

1. 76.SOLUTION [C]
2. 77.SOLUTION[A] B
3. 80.SOLUTION[C] A

4. 86.SOLUTION[D] 5
5. 87.SOLUTION[D] 6
6. 88.SOLUTION[B] 3
7. 89.SOLUTION[B] C

8. 93.SOLUTION[D] 15

9. 97.SOLUTION[B] C
10. 98.SOLUTION[A] 3
11. SOLUTION:-A OTHERS ARE NOT WATER IMAGE EITHER THEY ARE WRONG OR MIRROR IMAGES
12. Solution:- C Only valid ones are either 1or 3 as 2 and 4 both do not have coloured ark on the head of them and the ball is supposed to be pointed outside so the only option is C

