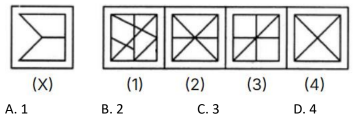


Week5_OLT2(LR)_CSE_Immersion_2025

Q1. In the following question, you are given a figure (X) followed by four alternative figures (1), (2), (3) and (4) such that figure (X) is embedded in one of them. Trace out the alternative figure which contains fig. (X) as its part.

Find out the alternative figure which contains figure (X) as its part.



[Level-3; Topic-Embedded Figures; Wipro, NIIT Technology]

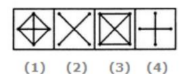
Answer: B Solution:



Q2. In the following question, find out which of the answer figures (1), (2), (3) and (4) completes the figure matrix.

Select a suitable figure from the four alternatives that would complete the figure matrix.





A. 1

B. 2

C. 3

D. 4

[Level-3; Topic-Figure Matrix; Wipro, NIIT Technology]

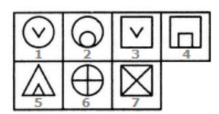
Answer: C Solution:

The second figure is a part of the first figure (but is not exactly the same as the first figure).

Q3. In the following question, group the given figures into three classes using each figure only once.

Group the given figures into three classes using each figure only once.





A. 1,2,6; 3,4,7; 5

B. 1,3; 2,6; 4,5,7

C. 1,2,6,7; 3; 4,5

D. 1,3; 2,4,5; 6,7

[Level-3; Topic-Grouping of Figures; Accenture, Wipro, NIIT Technology]

Answer: D Solution:

1, 3 contain a V-shaped element inside a geometrical figure.

2, 4, 5 contain two similar elements, one placed inside the other and touching it.

6, 7 contain geometrical figures which are divided into four equal parts by two mutually perpendicular straight lines

Q4. In the following question you are given a combination of alphabets and/or numbers followed by four alternatives (1), (2), (3) and (4). Choose the alternative which is closely resembles the mirror image of the given combination.

Choose the alternative which is closely resembles the mirror image of the given combination.

AN54WMG3

ANS4WMG3 (1)

AN54WMG3 (2)

(3) 3GMW45NA

(4) EGMW45NA

C. 3

A. 1

B. 2

[Level-3; Topic-Mirror Images; Accenture, Wipro]

Answer: B

Q5. In the following question, select a figure from amongst the four alternatives, which when placed in the blank space of figure (X) would complete the pattern.

D. 4

Identify the figure that completes the pattern.



(1)





(3)



B. 2 C. 3

[Level-3; Topic-Pattern Completion; Accenture, Wipro]

Answer: C Solution:

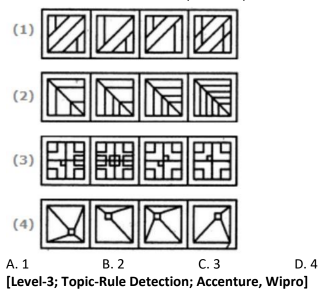
A. 1





Q6. Choose the set of figures which follows the given rule.

Rule: The series becomes complex as it proceeds.



Answer: B

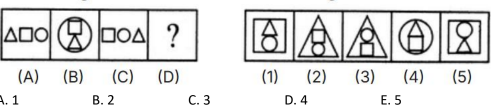
Directions (Q7 to Q8):

Each of the following questions consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (D).

Answer Figures:

Q7. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:



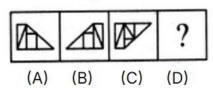
[Level-3; Topic-Picture Analogy; Accenture, Capgemini, Wipro, NIIT Technology]

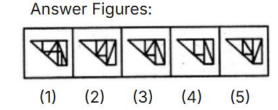
Answer: C Solution:

The rightmost element enlarges to become the outer element; the leftmost element becomes the inner-lower element and the middle element becomes the inner-upper element.

Q8. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:







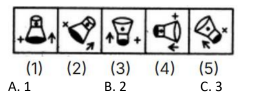
A. 1 B. 2 C. 3 D. 4 E. 5

[Level-3; Topic-Picture Analogy; Accenture, Capgemini, Wipro, NIIT Technology]

Answer: C Solution:

The figure gets laterally inverted.

Q9. Choose the figure which is different from the rest.



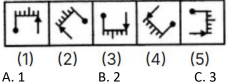
[Level-3; Topic-Picture Classification; Accenture, Capgemini, Wipro, NIIT Technology]

D. 4

Answer: D Solution:

In all other figures, the arrow and the V sign lie towards the black end of the main figure.

Q10. Choose the figure which is different from the rest.



B. 2

E. 5 D. 4

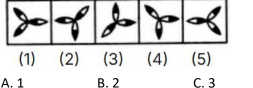
E. 5

[Level-3; Topic-Picture Classification; Accenture, Capgemini, Wipro, NIIT Technology]

Answer: A Solution:

In all other figures, there are two small line segments towards the pin and three small line segments towards the arrow.

Q11. Choose the figure which is different from the rest.



D. 4

E. 5

[Level-3; Topic-Picture Classification; Accenture, Capgemini, Wipro, NIIT Technology]

Answer: D Solution:

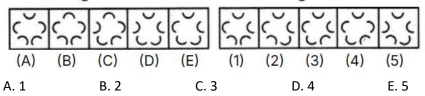
Only in fig. (4), all the leaves have their outer halves shaded.

Q12. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



Problem Figures:

Answer Figures:



[Level-3; Topic-Picture Series, Accenture, Capgemini, Wipro, NIIT Technology]

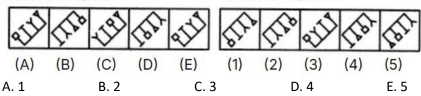
Answer: A Solution:

One, two, three, one, two, three.....arcs get inverted sequentially. This inversion takes place in an ACW direction.

Q13. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

Answer Figures:



[Level-3; Topic-Picture Series, Accenture, Cappemini, Wipro, NIIT Technology]

Answer: B Solution:

Similar figure reappears in every second step. Each time the first figure reappears, the elements

interchange positions in the order :

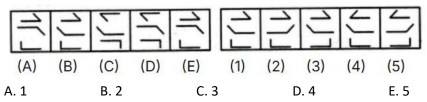
I. And, each time the second figure reappears, the

elements interchange positions in the order :

Q14. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

Answer Figures:



[Level-3; Topic-Picture Series, Accenture, Capgemini, Wipro, NIIT Technology]

Answer: A Solution:

In One step, the middle element rotates through 180° and in the next step, the other two elements rotate through 180°. The two steps are repeated alternately.

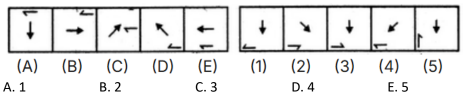




Q15. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

Answer Figures:



[Level-3; Topic-Picture Series, Accenture, Capgemini, Wipro, NIIT Technology]

Answer: A Solution:

The central arrow rotates 90°ACW and 45°CW alternately. The half-arrow moves half-a-side of the square boundary in a CW direction and its head turns to the other side of the line in each step.