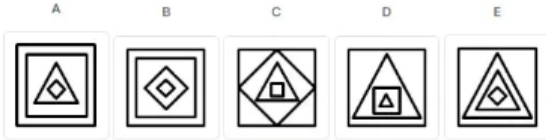
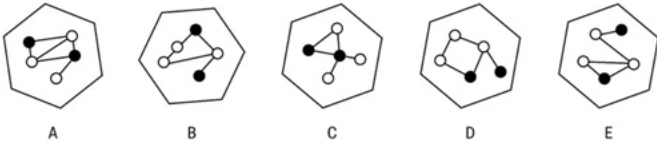


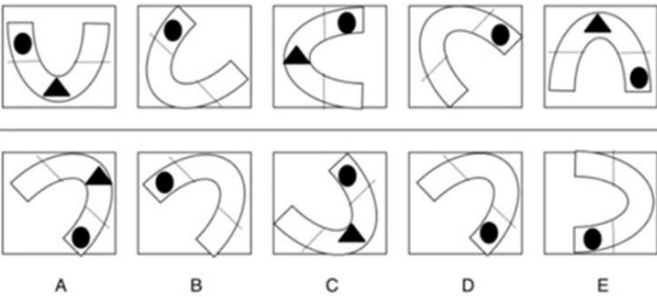
1. Following question consists of five Problem Figures and five Answer Figures marked a), b), c), d), and e). Select a figure from amongst the Answer Figures which will continue the series established by the five Problem Figures.



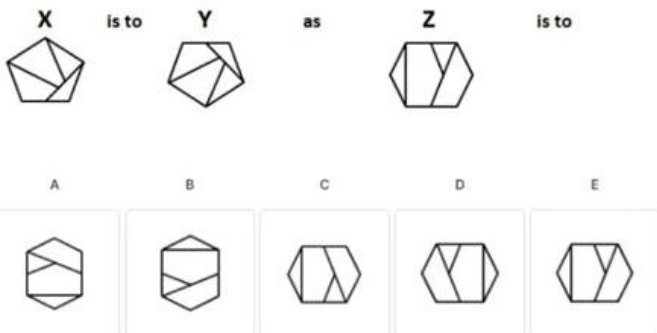
2. In the following problem, out of the five figures marked (a), (b), (c), (d), and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



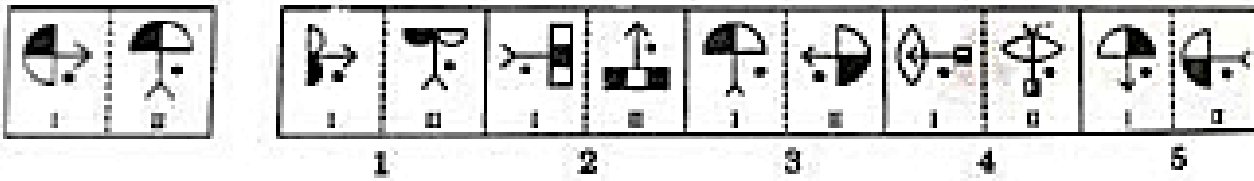
3. Following question consists of five Problem Figures and five Answer Figures marked a), b), c), d), and e). Select a figure from amongst the Answer Figures which will continue the series established by the five Problem Figures.



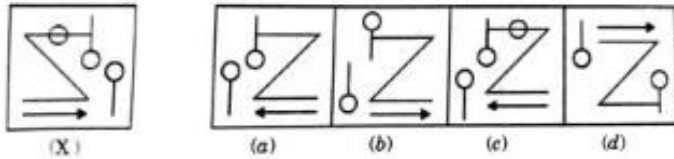
4. Following question consists of two sets of figures. Figures (X Y Z) constitute the Problem Set. Figures (ABCDE) constitute the Answer Set. There is a definite relationship between figures X and Y. Establish a similar relationship between figures Z and next one by selecting a suitable figure from the Answer Set.



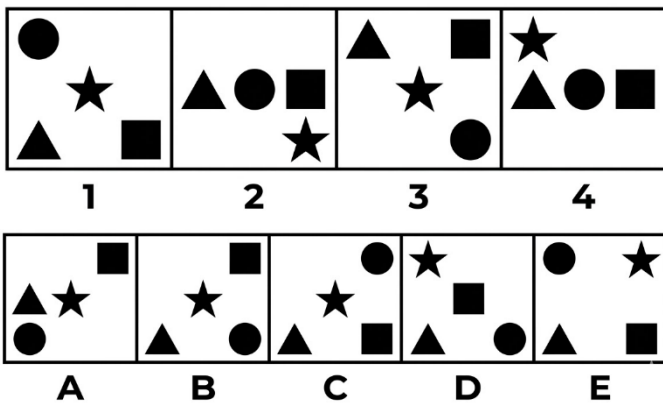
5. In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as (a), (b), (c), (d), and (e). Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair.



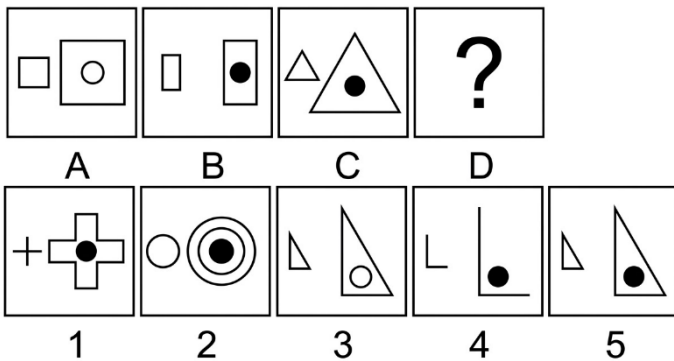
6. Choose the correct image of the Figure (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct image of the Figure (X) is not there then choose option (e) None of these.



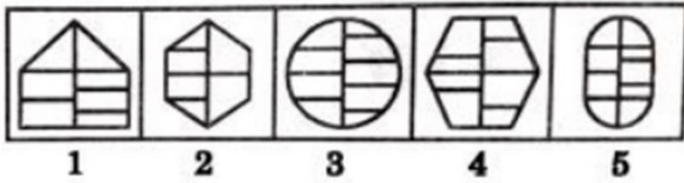
7. Following question consists of four Problem Figures marked A, B, C and D and five Answer Figures marked a), b), c), d), and e). Select a figure from amongst the Answer Figures which will continue the series established by the four Problem Figures.



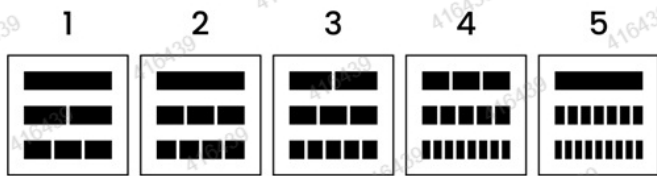
8. Following question consists of two sets of figures. Figures (A, B, C and D) constitute the Problem Set. Figures (1, 2, 3, 4 and 5) constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure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



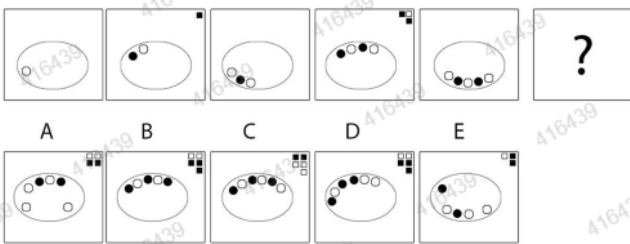
9. In the following question, there are two problem figures (UN-numbered figures) followed by five answer figures (numbered as 1, 2, 3, 4, and 5). There are certain common characteristics/properties between the two problem figures. Select a figure from amongst the answer figures which shows similar characteristics/properties as shown by the problem figures.



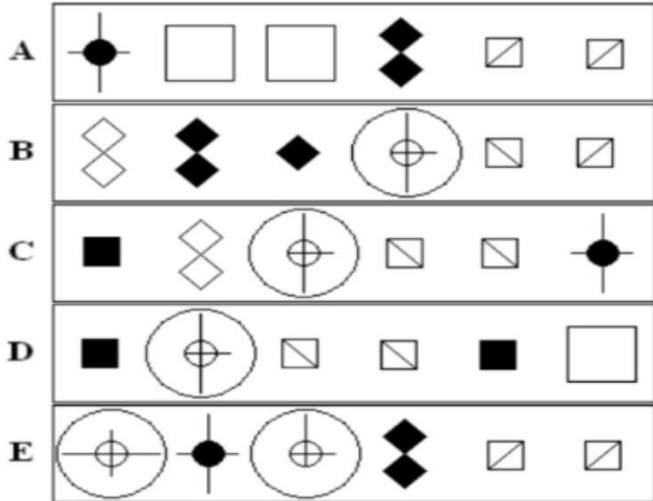
10. In the following problem, out of the five figures marked (a), (b), (c), (d), and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



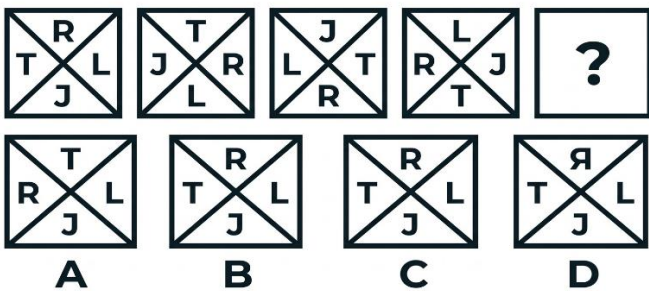
11. Following question consists of five Problem Figures and five Answer Figures marked a), b), c), d), and e). Select a figure from amongst the Answer Figures which will continue the series established by the five Problem Figures.



12. In the following problem, out of the five figures marked (a), (b), (c), (d), and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



13. Following question consists of four Problem Figures and five Answer Figures marked a), b), c), d), and e). Select a figure from amongst the Answer Figures which will continue the series established by the four Problem Figures.



Answers

1. A) Here series is getting repeated at a interval of 4, see 5th figure is as same as 1st. So Opt A is the answer bcz it is the 2nd element after 1st element
2. C) is odd one out because black dots are directly got connected by line And this is not followed in other options
3. D) U rotates 45 degrees in clock wise direction from one fig to another And triangle is placed alternatively in fig and dot remains the same. So answer fig wont contain triangle in it
4. C Fig Y is the water image of fig X or in other words just invert fig X 180 degree to get fig Y. following the same logic water image of fig Z will be the answer which is nothing but opt C
5. b) In the original pair, the figure on the right is a mirrored and slightly modified version of the figure on the left, preserving overall structure and elements. Option (b) mirrors the relationship in the same way, matching both transformation and positioning logic.

6. c) A mirror image swaps left and right. In option (c), the zig-zag line and the small circles on the vertical strokes are reversed exactly as they would appear in a horizontal reflection of figure (X).
7. c) The pattern shows shapes changing position in a systematic left-to-right shift across the boxes. Option (c) continues this sequence correctly by maintaining the movement and arrangement of shapes consistent with the earlier figures.
8. E) From Figure A to B, the outer shape changes (square → rectangle), and the two inner shapes swap positions (circle and dot switch places). Applying the same pattern from Figure C to D, the outer triangle should remain similar, but the inner small triangle and dot should swap positions. Only Option 5 shows the same outer triangle, with the inner shapes (small triangle and dot) swapped compared to Figure C, following the same transformation as A to B.
9. C) The two unnumbered figures (rectangle and triangle) are both divided into three horizontal segments with a vertical symmetry — the internal pattern aligns symmetrically and neatly fills the shape. The correct match should follow the same segmentation logic and symmetry. Option C. 3 is correct because it is a circle neatly divided into three horizontal parts, maintaining the same internal pattern of segmentation as the question figures. The shape may differ, but the internal structure (horizontal symmetry and segmentation) matches perfectly.
10. E) Logic is - sum of parts of top row and middle row is equal to parts of bottom row. This logic is followed in first four figures . Fig 5 is not following the same logic . Bottom row should consist of 8 parts but 9 parts are present

11. C) Make a pair of 2 figures and then see the rotation of circles present into oval fig and also circles are increasing they are also in alternatively in black and white circles. So opt C
12. B) Figure B is the only figure where the diagonals within the square are not same.
13. C) All the elements move one step clockwise in each step. Hence option 3