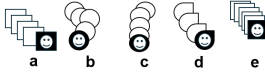
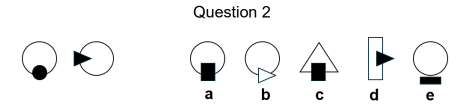
Most Alike

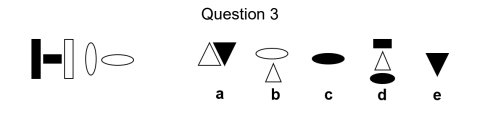
For each question below, you are given two shapes that are alike in some way.

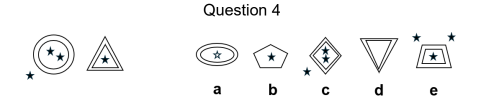
Choose one option from a—e that is also alike.

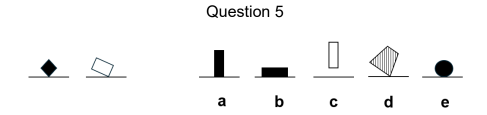
Question 1

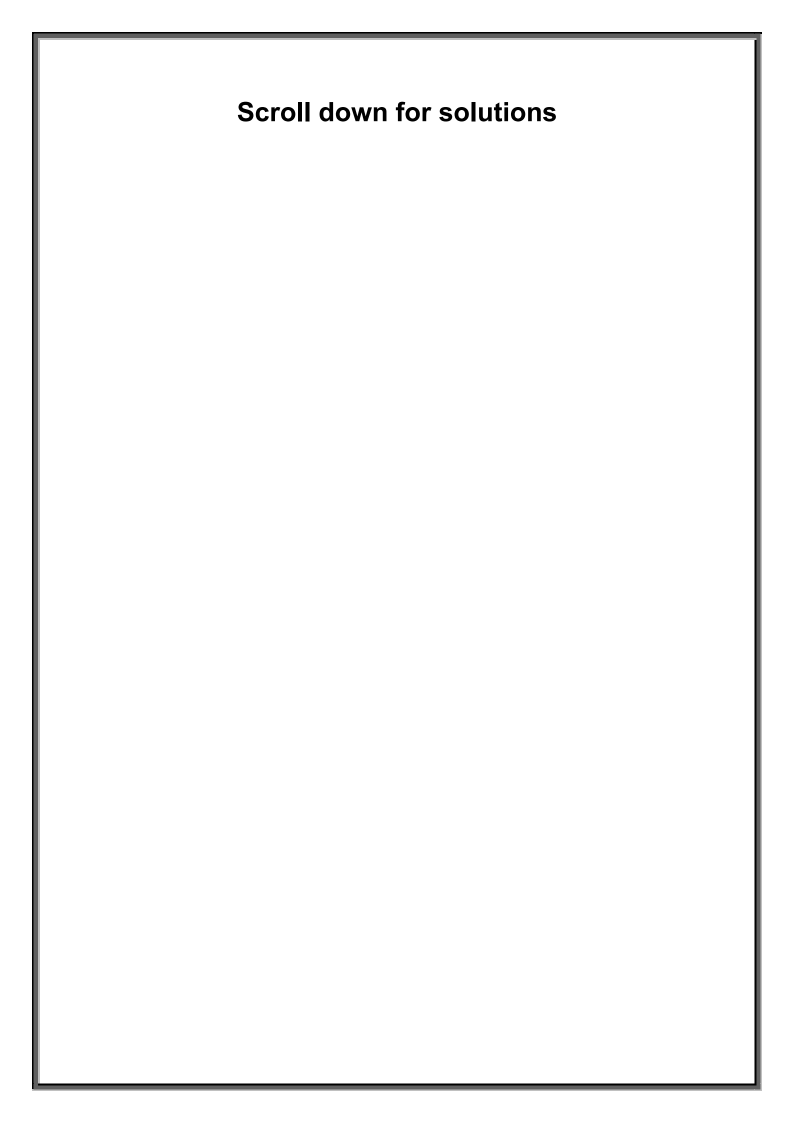












Solutions

Answer 1:

The two alike objects contain five duplicate shapes, so we can eliminate options D and E. The front shape with the face is the shape on the far right, which means we can eliminate options B and C. Therefore, the answer is A

Answer 2:

The two alike objects both have a circle as the larger shape, which means we can eliminate options C and D. They also contain a smaller black shape, so we can eliminate option B. Finally, the smaller black shape overlaps the larger circle, which means the answer cannot be E. Therefore, the answer must be A.

Answer 3:

The two alike objects both contain a duplicate shape, which means we can eliminate options B, C, D and E. Therefore, the answer must be A.

Answer 4:

The two alike objects both contain one shape placed inside a larger version of itself, which means we can eliminate option B. The stars in both objects are completely black, so we can eliminate options A and D (since D has no stars). There is more of the star inside the object than outside, which means the answer cannot be E. Therefore, the answer is C.

Answer 5:

Both objects contain a quadrilateral positioned on a horizontal line, which means we can eliminate option E as it has no quadrilateral. In both objects, the quadrilateral touches the horizontal line with one of its vertices (corners), so we can eliminate options A, B, and C. Therefore, the answer is D.