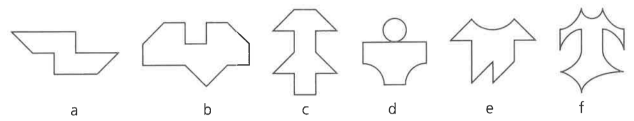
Position and direction

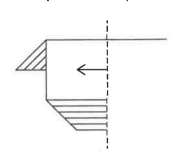
Matching a single image 2

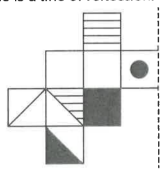
Have a go

Which of these pictures has a vertical line of symmetry, with one half a reflection of the other half? Circle the letter and draw in the line of symmetry.



2 Complete these pictures so that the dashed line is a line of reflection.





3 (a) Which of these letters have a vertical line of symmetry, where one half is a reflection of the other half? Write your answer on the line provided.

(b) Now draw each of the 13 capital letters rotated 90° clockwise.

Which ones now have a vertical line of reflection?

Test yourself

The picture on the left is reflected in a vertical mirror line and is represented by one of the pictures on the right. Circle the letter beneath the correct answer. For example:

















































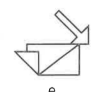












Try it out

Using at least four different colours, accurately fill in the squares and triangles in the picture below so that the dashed vertical line is a line of reflection.

