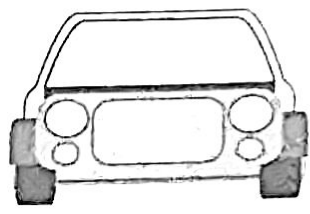
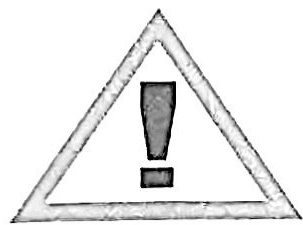
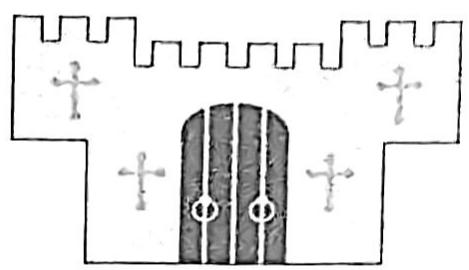
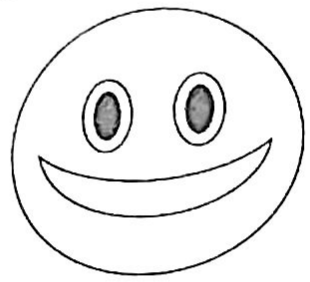
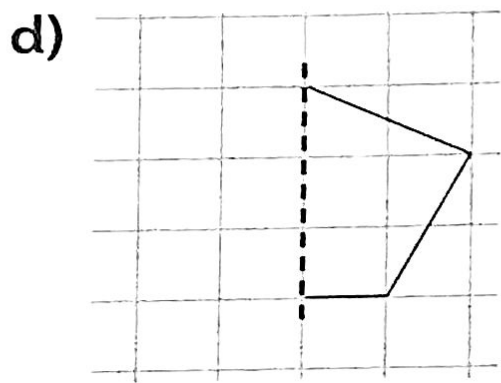
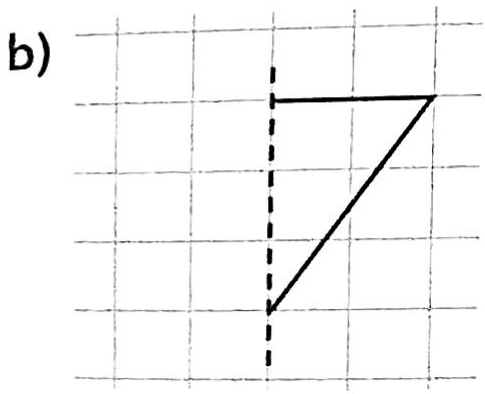
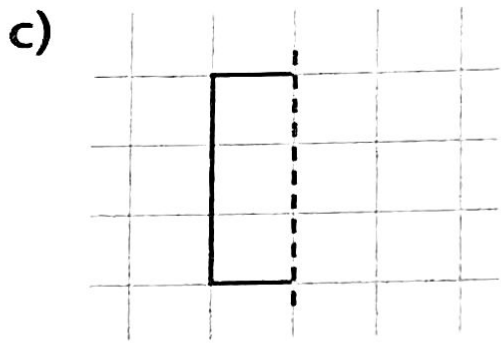
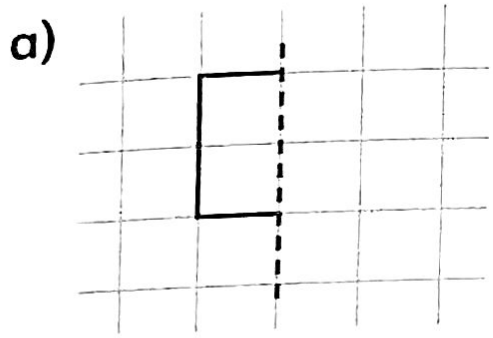


Finding lines of symmetry

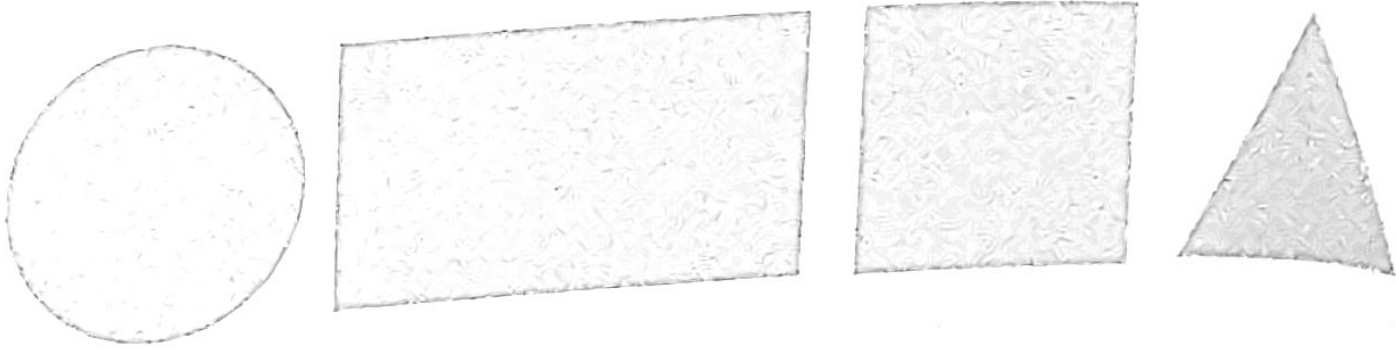
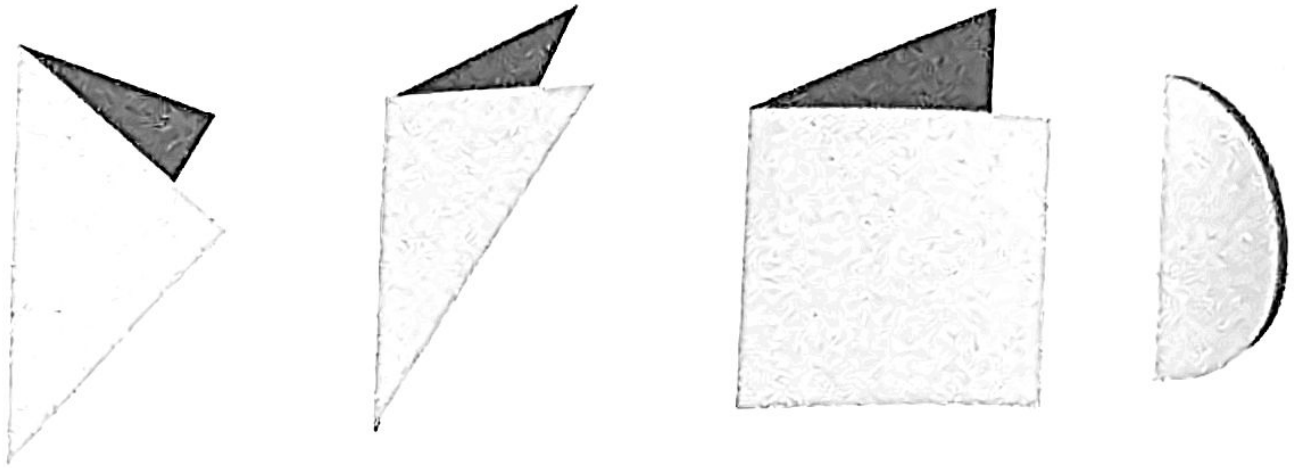
1 Draw a line of symmetry on each of these shapes.




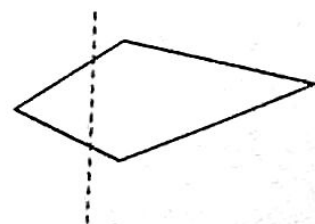
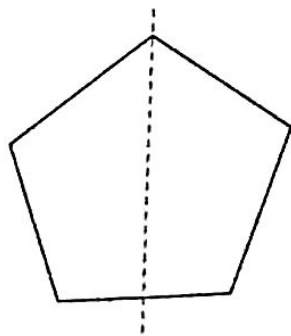
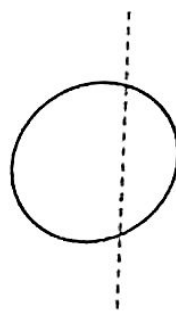
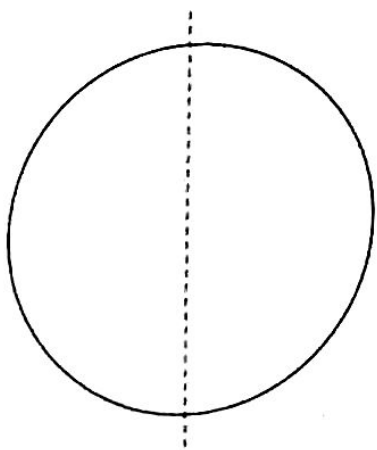
2 Complete the symmetrical shapes.



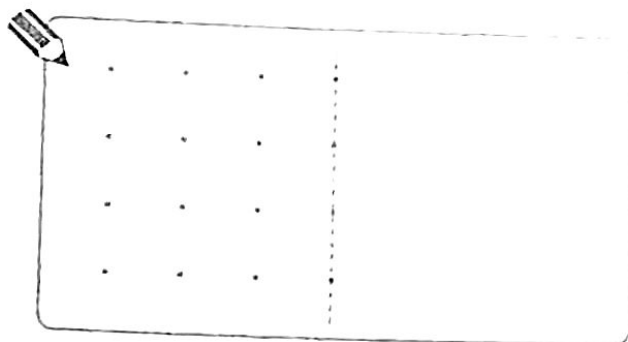
3 Match the folded shapes to the whole shapes.



4 Tick or cross each shape to show whether the line of symmetry is correct. 

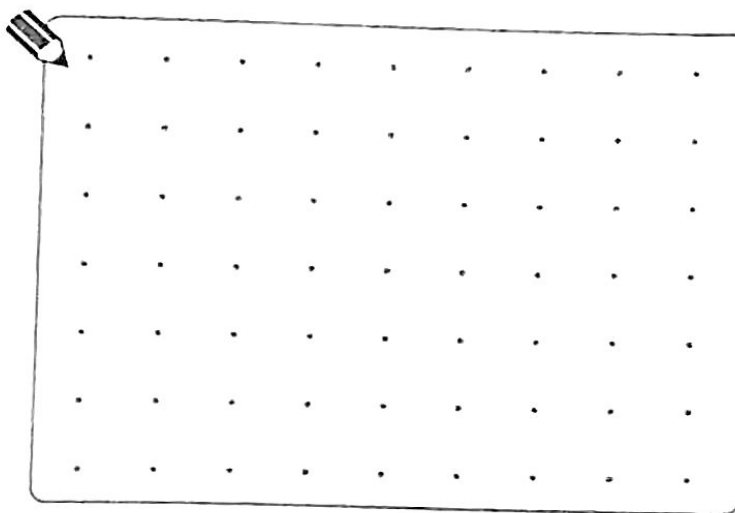


- 5 Draw half a shape that would unfold to be a quadrilateral.



- 6 Make a symmetrical shape by folding and cutting a piece of paper.

Draw it here and show the line of symmetry.



Reflect

I have a shape. It has fewer than five vertices. It is symmetrical.

Explain to your partner what this shape could look like.

Now draw the shape.

