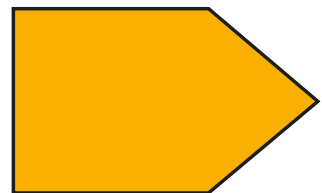
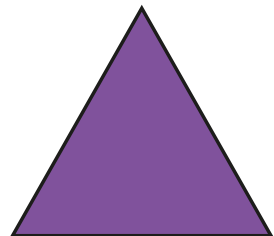
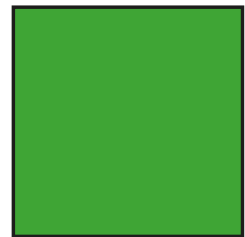
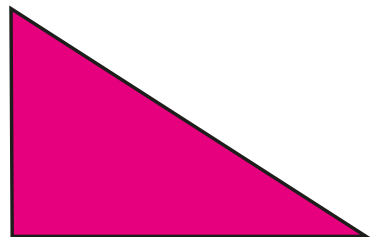
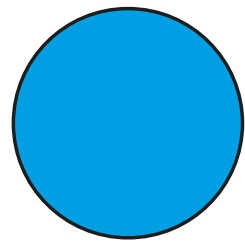


Lines of symmetry on shapes

- 1 Tick the shapes that have a vertical line of symmetry.

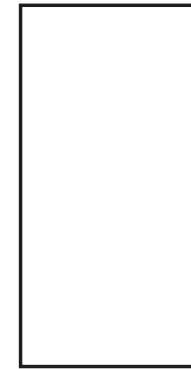


Compare answers with a partner.

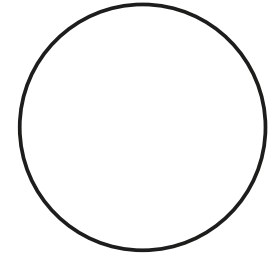


- 2 Draw the vertical line of symmetry on each shape.

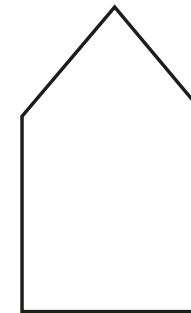
a)



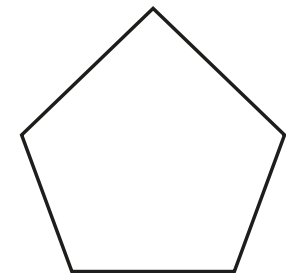
d)



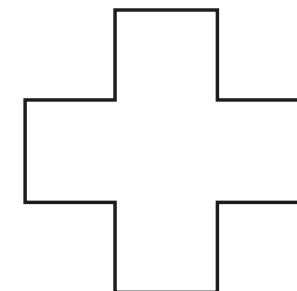
b)



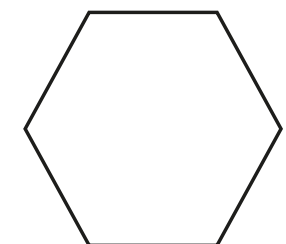
e)



c)



f)

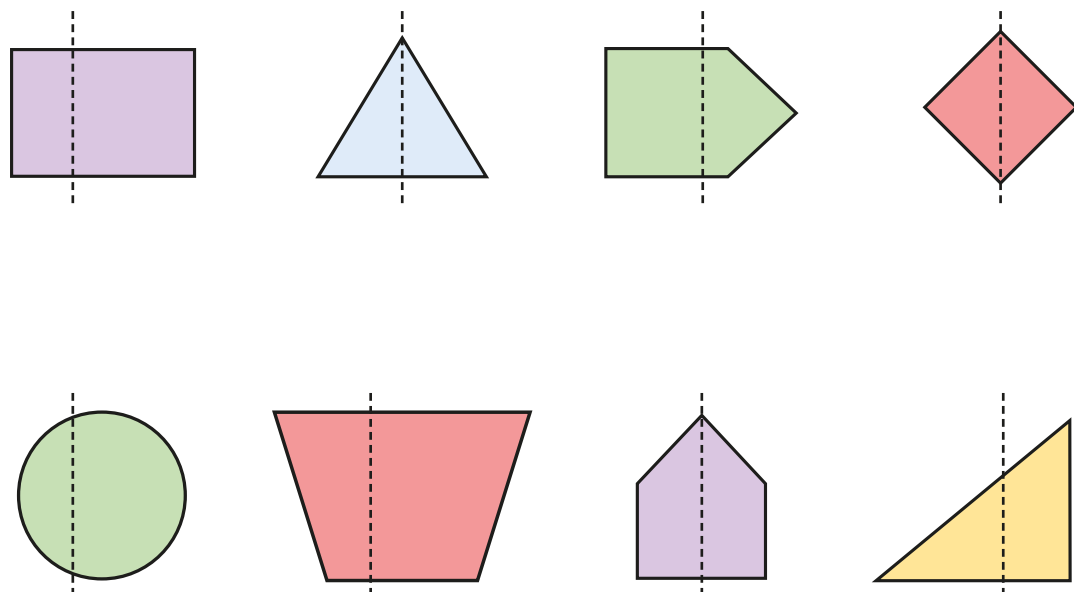


Compare answers with a partner.



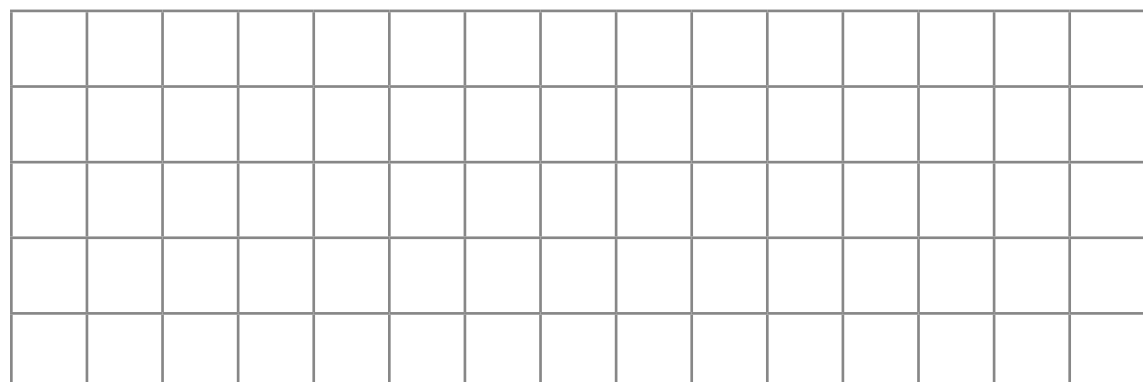
- 3 Jo is drawing a vertical line of symmetry on some shapes.

Tick the shapes that have a correct line of symmetry.



Talk to a partner about any mistakes Jo has made.

- 4 Draw a shape that has 6 sides and a vertical line of symmetry.



- 5 Here are some halves of shapes with their vertical line of symmetry drawn.

Complete the shapes.

Write the number of sides and vertices for each shape.

- a) sides
 vertices
- b) sides
 vertices
- c) sides
 vertices
- d) sides
 vertices

Draw your own problem like this for a partner.

