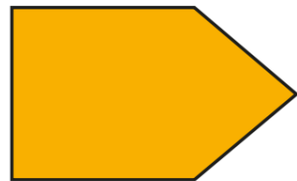
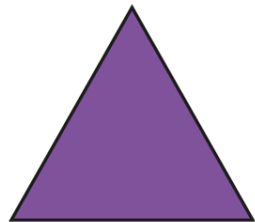
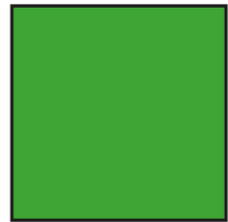
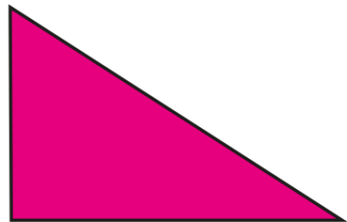
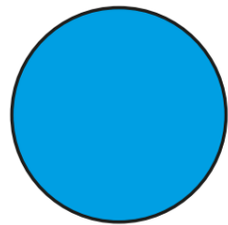
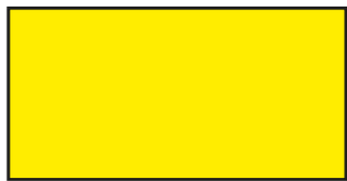


Lines of symmetry on shapes

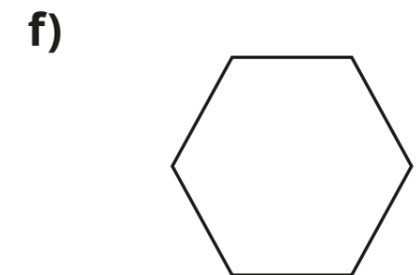
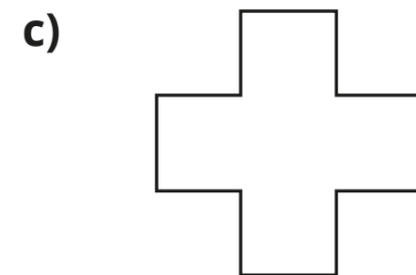
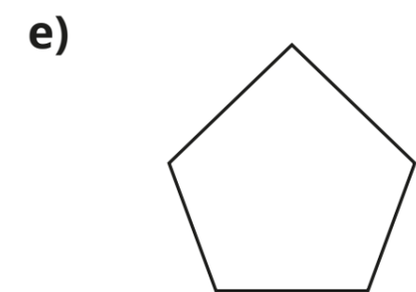
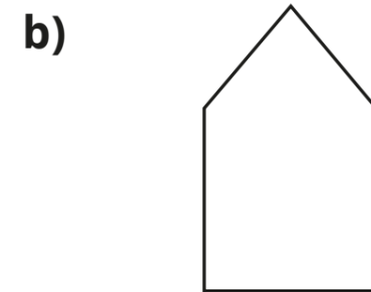
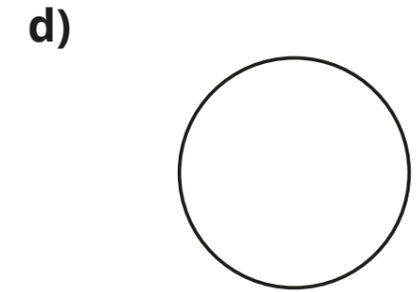
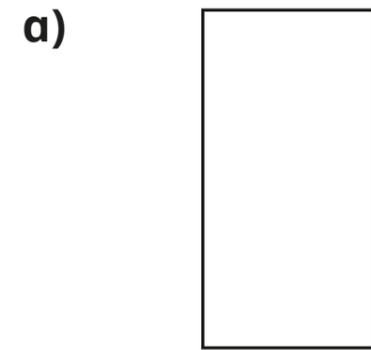
1 Tick the shapes that have a vertical line of symmetry.



Compare answers with a partner.



2 Draw the vertical line of symmetry on each shape.

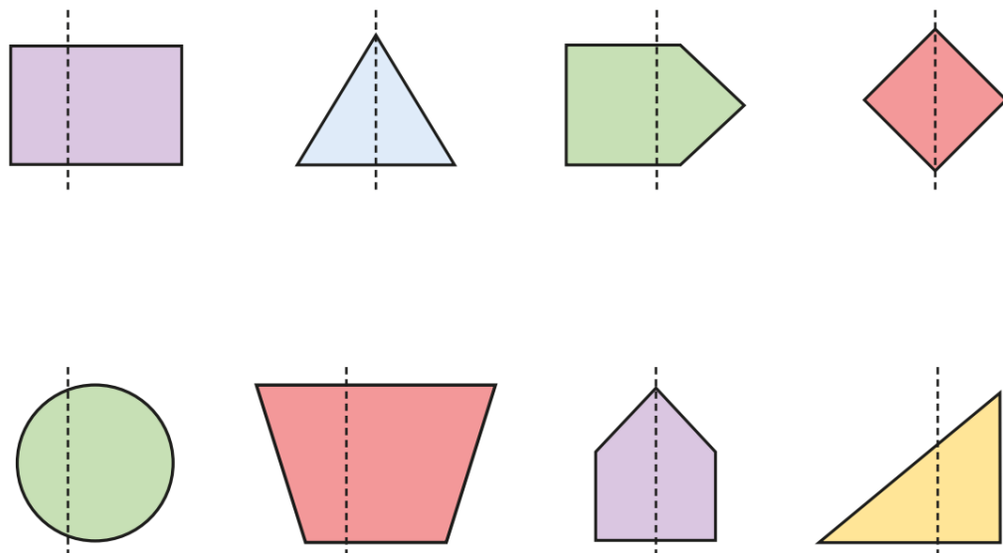


Compare answers with a partner.



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

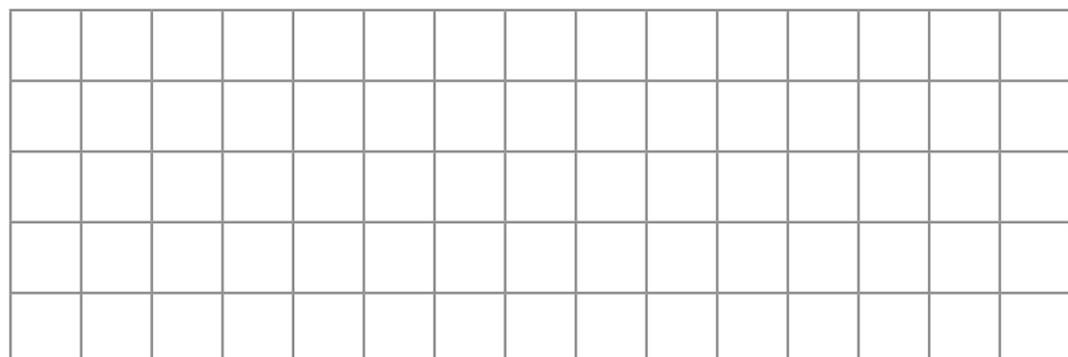
Tick the shapes that have a correct line of symmetry.



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.

