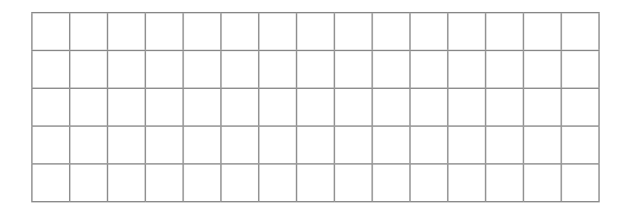
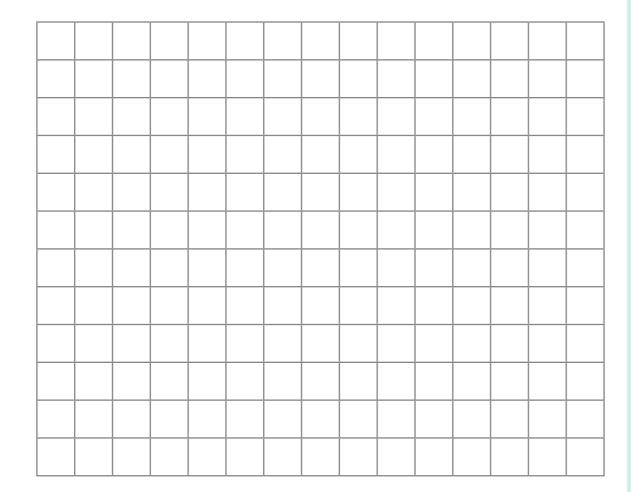
## Draw 2-D shapes



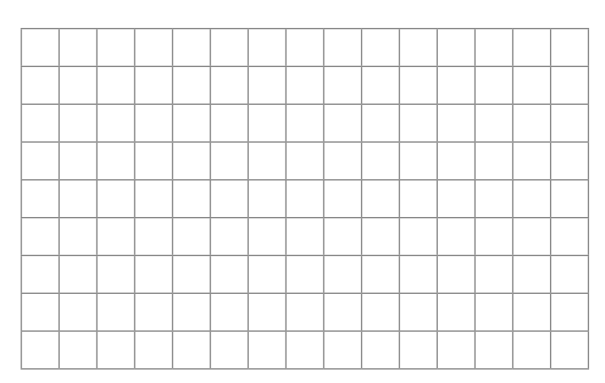
1 Draw two different squares.



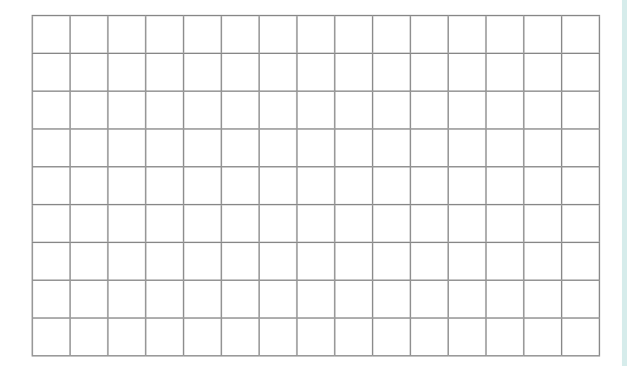
2 Draw three different rectangles.



3 Draw three different triangles.



4 Draw three different hexagons.



5 Compare all your shapes with a partner's shapes. What differences can you see?





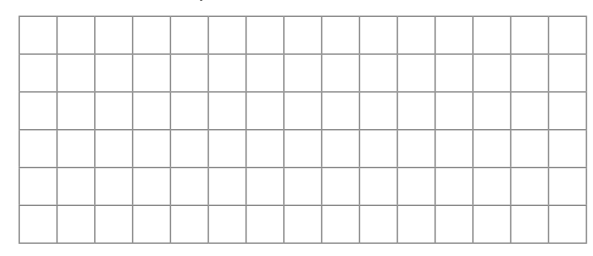


6 Kim is drawing a 2-D shape.



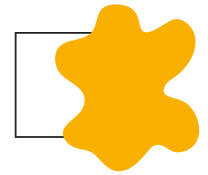
My shape has 5 vertices.

Draw Kim's shape.



Is there more than one answer?

7 Ben has drawn a 2-D shape.
He has spilt ink on his drawing.



What could Ben's shape be?

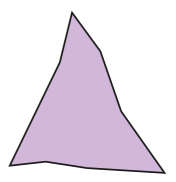
What shape can it **not** be?

How do you know?

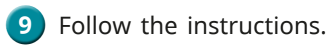


8



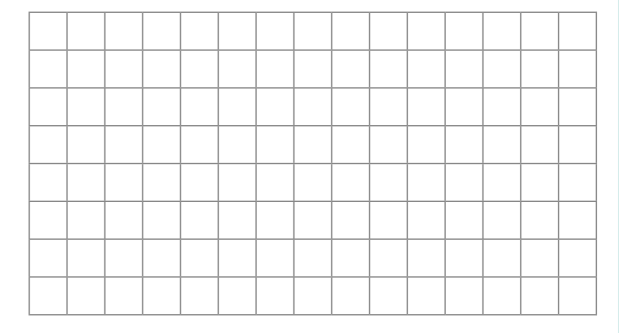


Do you agree with Sam? \_\_\_\_\_ Why?



Read them all before you start.

- Draw a rectangle in the centre of the grid.
- Draw a square inside the rectangle.
- Draw a hexagon below the rectangle.
- Draw a triangle above the rectangle.



Make up some instructions like this for a partner.





