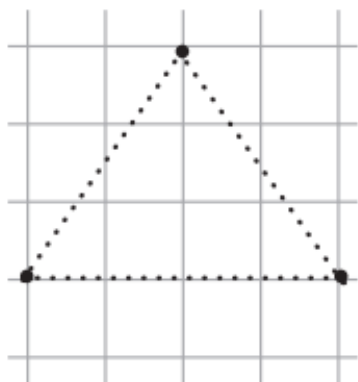


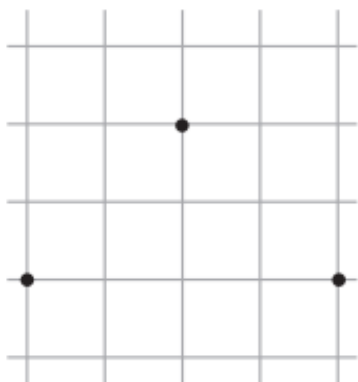
Drawing Polygons - (2D shapes with straight sides) <https://youtu.be/XqKg0nmY9EY>

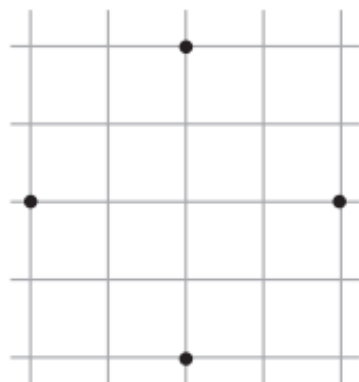
These are the dots for the corners of polygons.
 Complete them and write the names of the shape underneath.
 The first one is almost complete draw over the line to finish it.

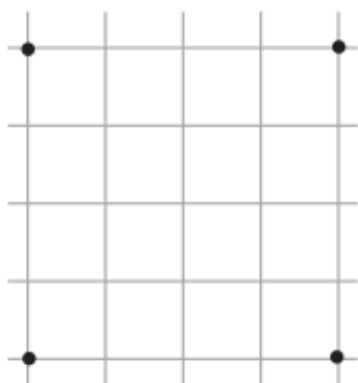
Remember to use a ruler

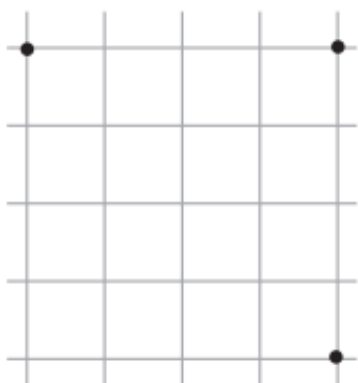
- | |
|-----------|
| Square |
| Triangle |
| Rectangle |

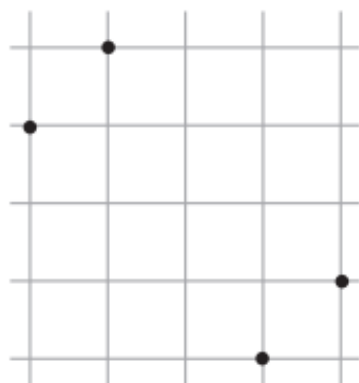




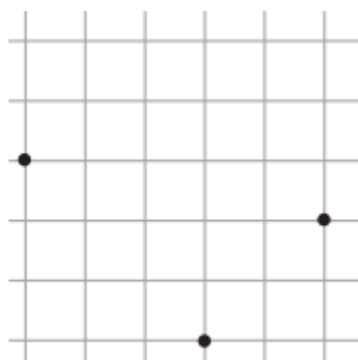
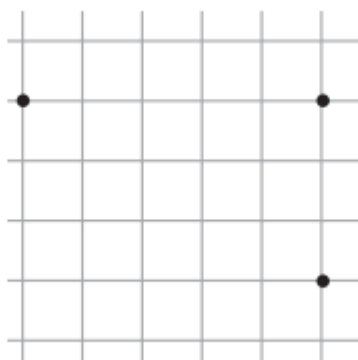
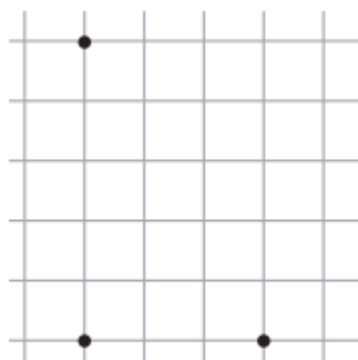




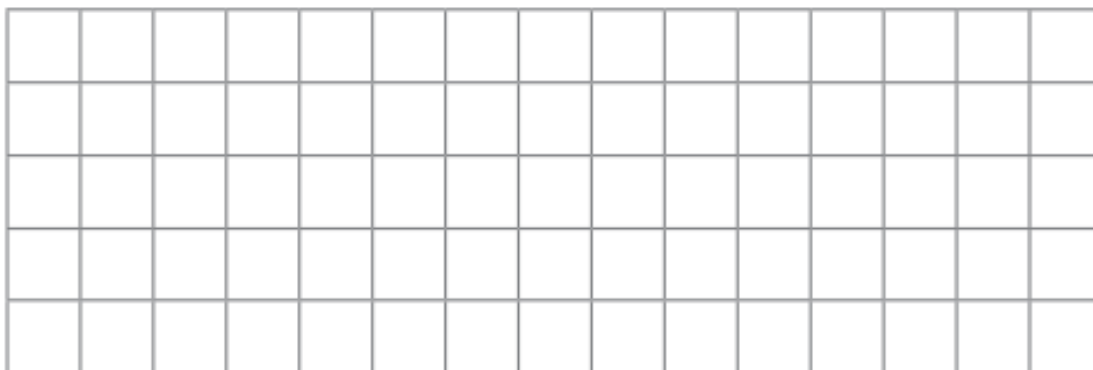




Where do you need to draw one more dot for each rectangle? Draw the dot and then complete each one.



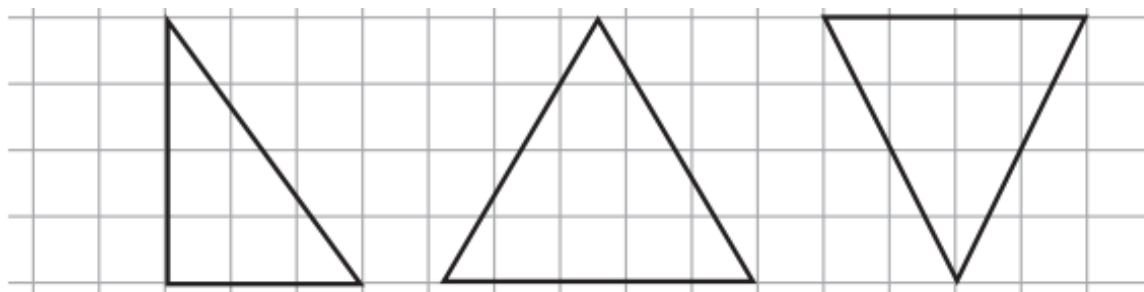
Draw two different squares



Draw two different hexagons. Remember they need six corners. The sides do not need to be the same length.



Copy these triangles onto the space below. One has been started for you.



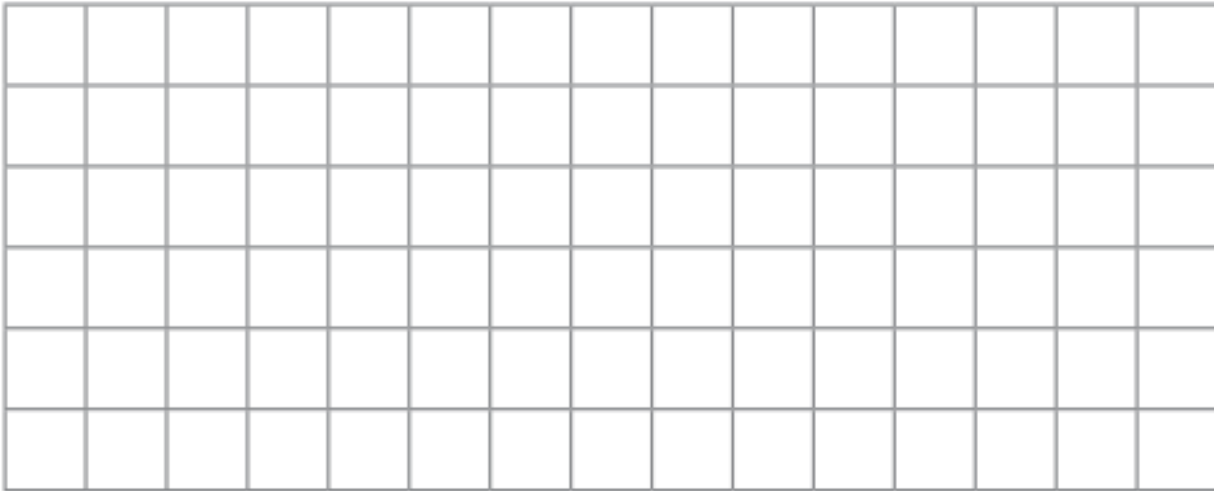
Annie is drawing a shape.



My shape has
5 vertices.

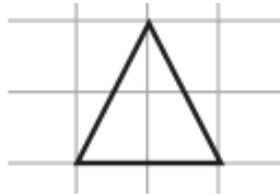
Vertices means corners.
Where lines meet.

Draw the shape that Annie is thinking of. See if you can find another shape she could draw with 5 vertices.



Reflect

Give three instructions for how to draw this shape accurately.



- First, _____ .
- Then, _____ .
- Finally, _____ .
- _____ .