

*Use a geoboard to make different
2-D shapes.*

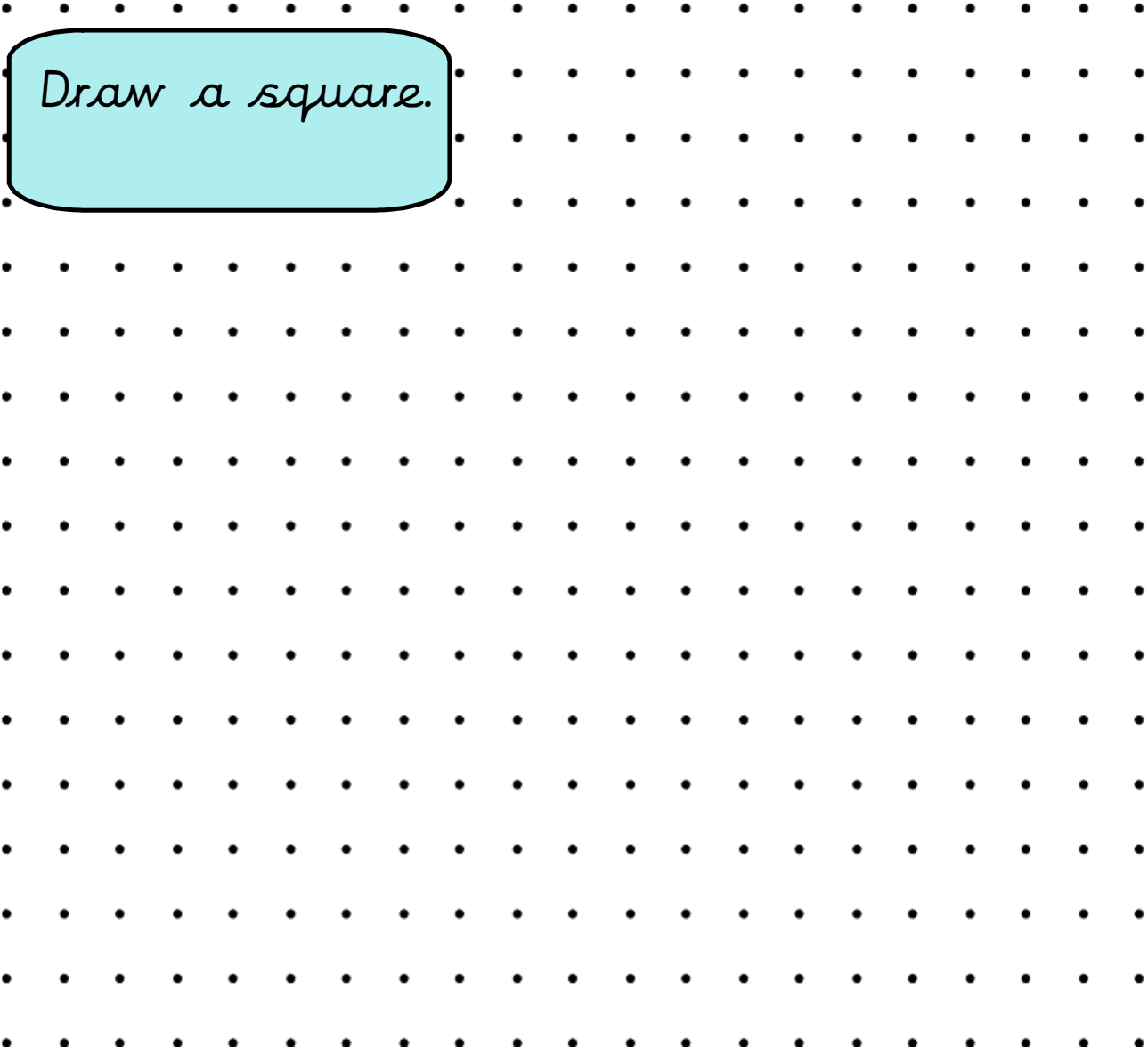
<https://apps.mathlearningcenter.org/geoboard/>



*Draw different triangles, rectangles, pentagon, hexagon
Where do you start to draw the shape?*

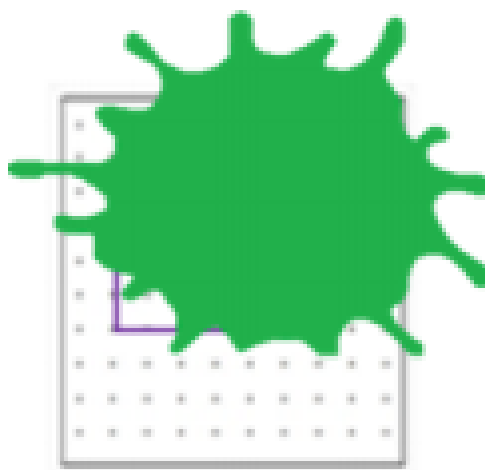
Draw a rectangle.
can you make the
longer side twice the length of the
shorter side?

Draw a triangle.
Where should you start the drawing? Can you draw a different type of triangle?



Draw a square.

What shape could be hiding under the spilt paint?



Prove your answer by drawing it.

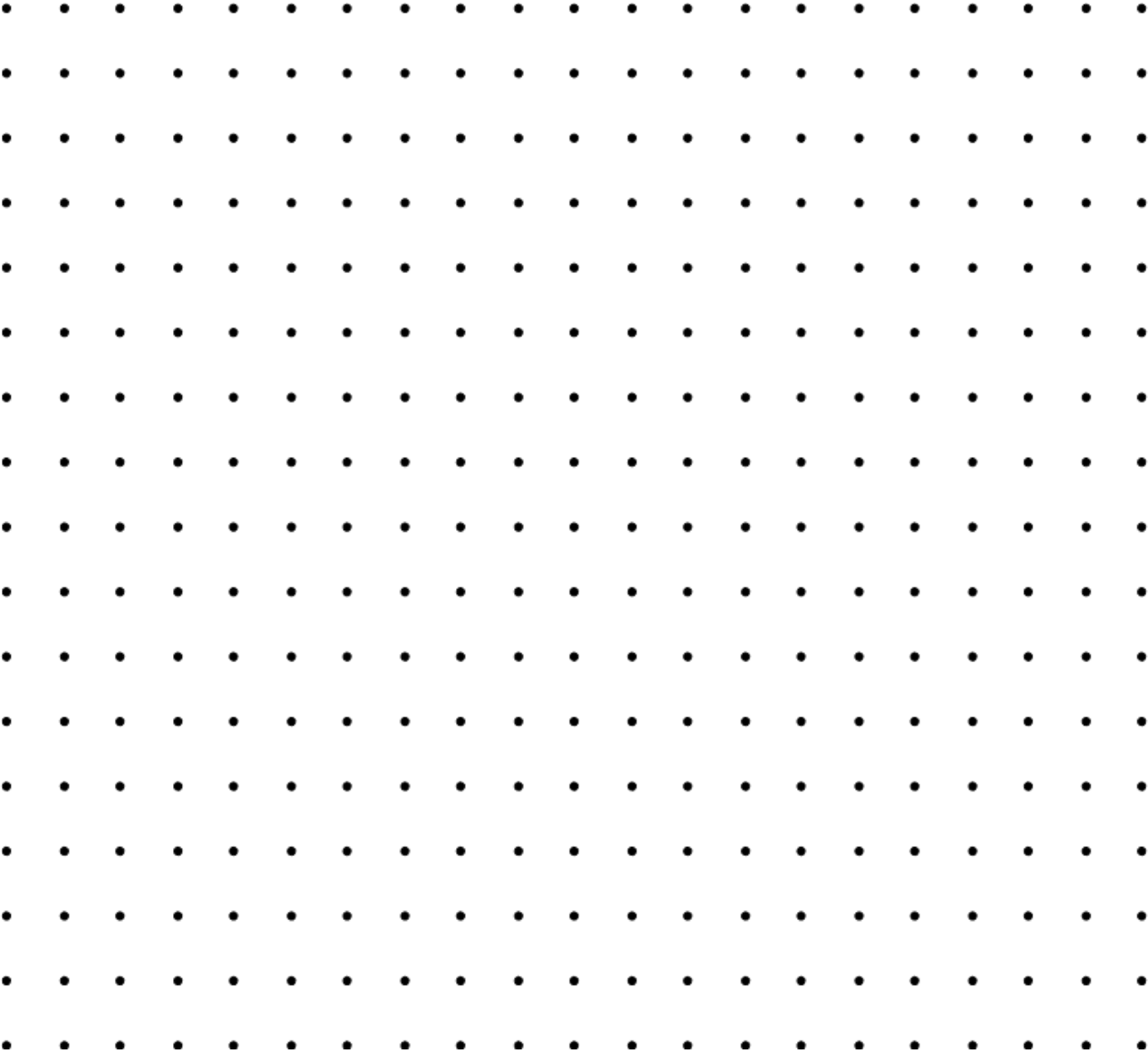
Draw a large rectangle on squared paper or dotted paper.

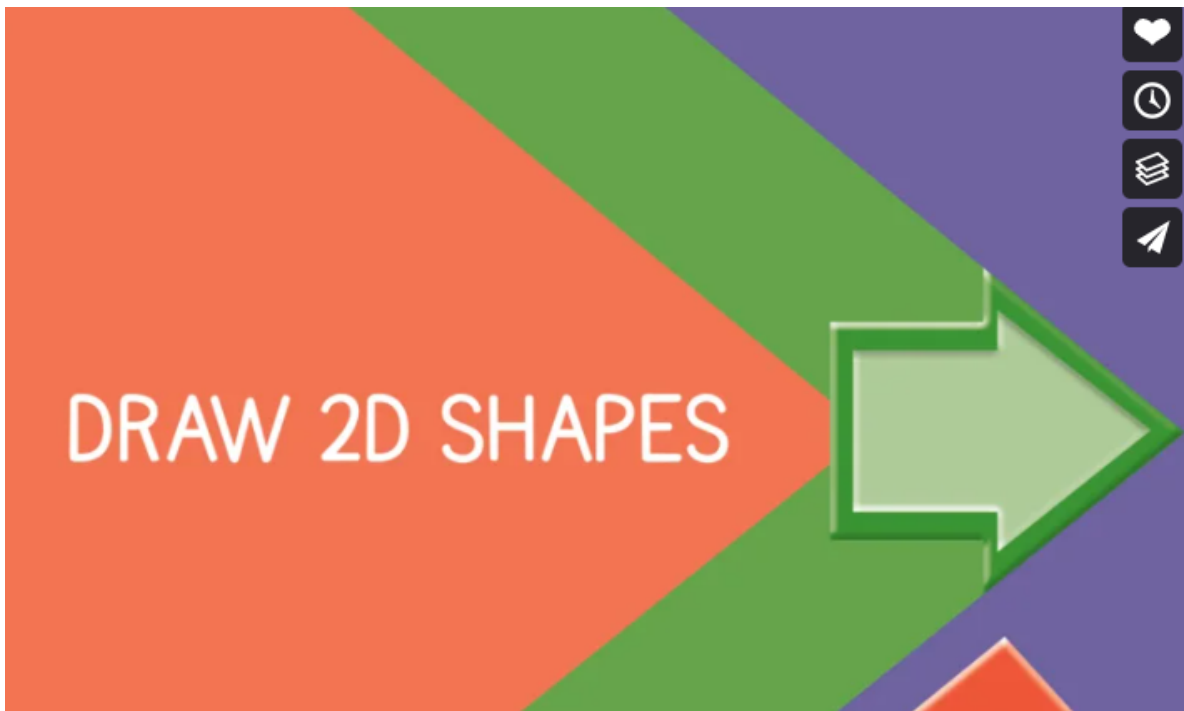
Draw a square inside the rectangle.

Draw a triangle below the rectangle.

Draw a pentagon that is bigger than the square.

Can you give instructions to your partner to help them draw different shapes?





Watch the WRM video and complete pages 38, 39, 40 and 41 of your WRM booklet