## **Properties of representations of 2D shapes**

Name and image of shape.	Properties.
	EXAMPLE  The representation within the sticks is an equilateral triangle. An equilateral triangle has three straight edges and three corners (vertices). The shape is a regular polygon as all of the angles are the same and the sides are the same length. Each angle measures 60' for it to be an equilateral triangle. This property tells me that it is equiangular and all of the angles have to be acute.

Name and image of shape.	Properties.