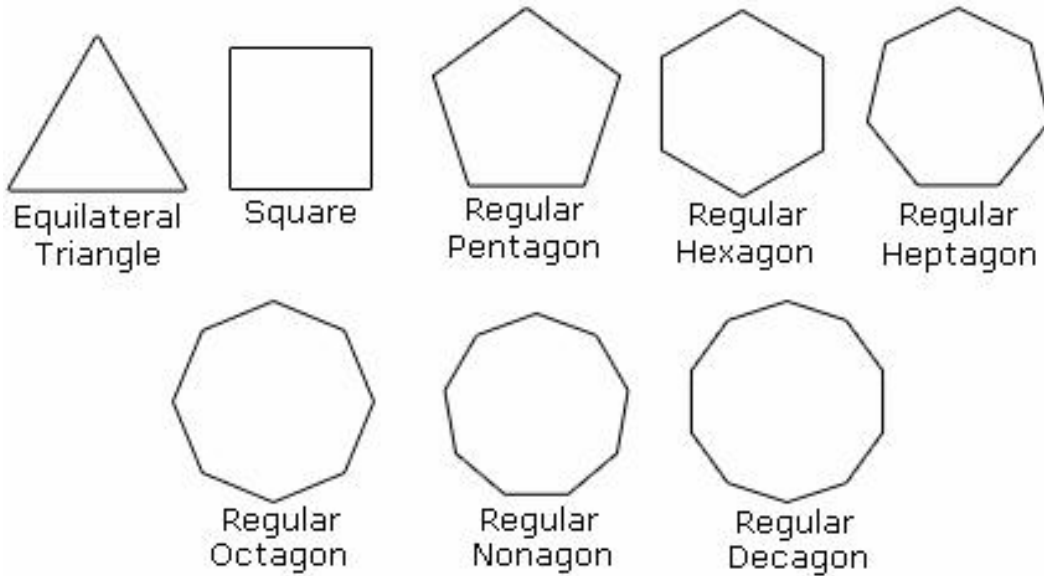


**1. Complete the table for REGULAR Polygons**

Shape	Number of sides	Size of each Interior Angle	Size of each Exterior Angle	Sum of interior angles
Hexagon				
	5			
		90	90	
				180°
Heptagon				
	8			

**2. Show the interior and exterior angles on the following shapes. They are not drawn accurately and you will use your knowledge about angle facts rather than measuring the angles (write answers inside or next to shape)**



**3. Find the value of x in the polygons below. THEY ARE NOT DRAWN TO SCALES**

