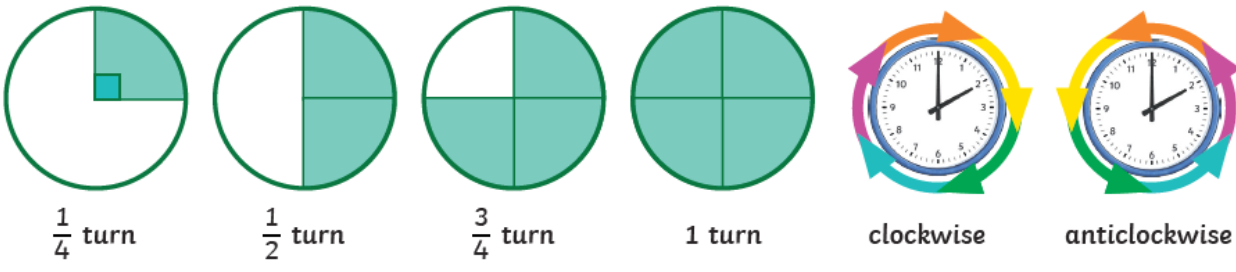
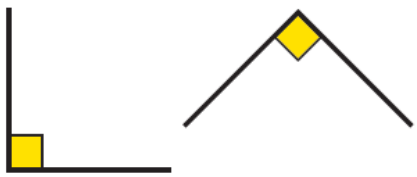
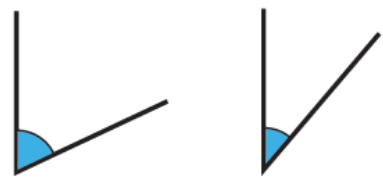







Properties of Shapes

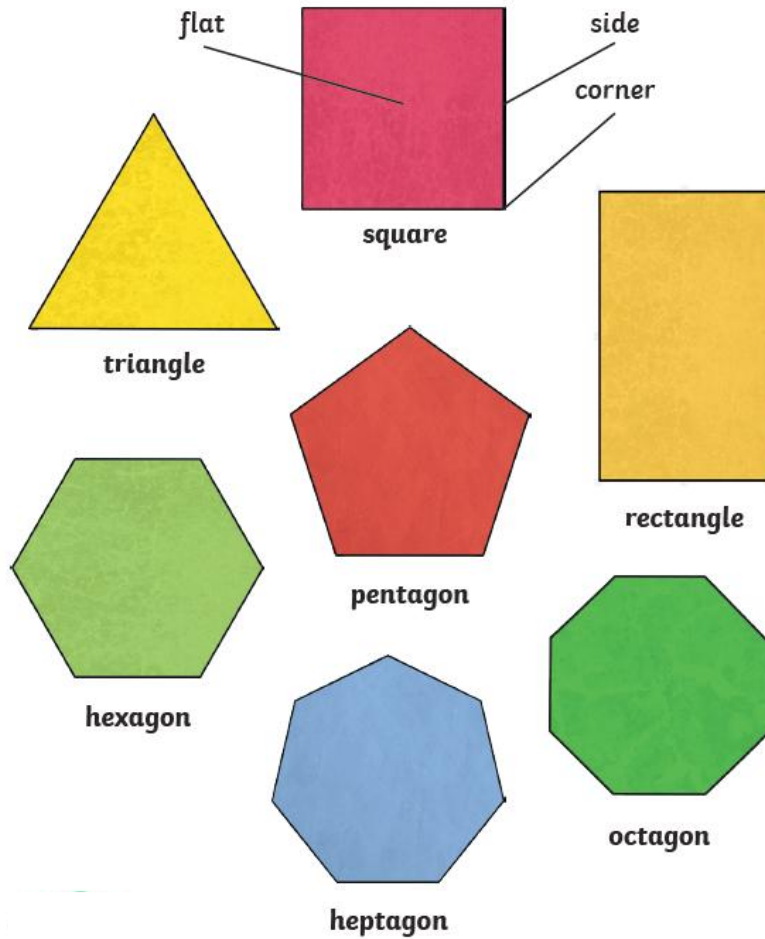
Knowledge Organiser

Key Vocabulary	Turns and Angles			
quarter turn	<p>Angles can be used as a description of a turn.</p>  <p style="text-align: center;"> $\frac{1}{4}$ turn $\frac{1}{2}$ turn $\frac{3}{4}$ turn 1 turn clockwise anticlockwise </p>			
half turn				
three-quarter turn				
angle				
right angle				
acute				
obtuse	<p>An angle is created at a point or intersect.</p>			
horizontal	<p>Right Angle 90°</p> 		<p>Acute Angle Less than 90°</p> 	
vertical			<p>Obtuse Angle Greater than 90° and less than 180°</p> 	
parallel	Type of Lines			
perpendicular	horizontal	vertical	parallel	perpendicular
polygon				
two-dimensional				
three-dimensional				
flat face				
curved surface				
edge				
curved edge				
vertex				
vertices				
apex				

Properties of Shapes

Knowledge Organiser

Recognise and Describe 2D Shapes



Recognise and Describe 3D Shapes

