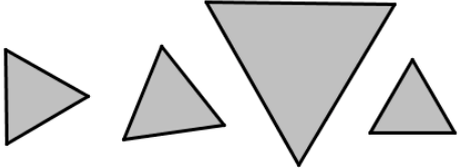
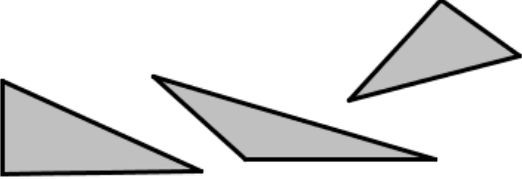
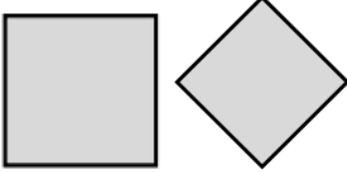
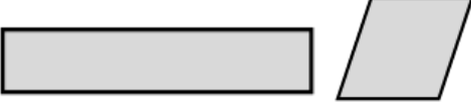
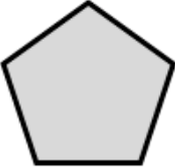
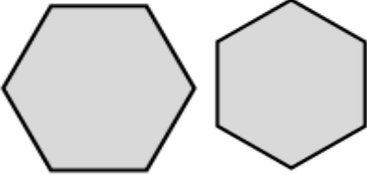
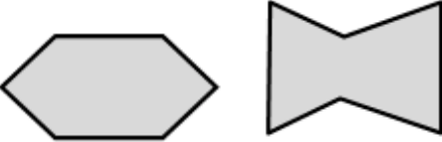


Regular and irregular polygons: Information sheet

<http://topdrawer.aamt.edu.au/Geometric-reasoning/Big-ideas/Plane-shapes/Polygons>

<p>Regular polygons</p> <p>A polygon is regular if all sides have equal length and all interior angles are equal.</p>	<p>Irregular polygons</p>
<p>Regular triangles are called equilateral triangles.</p> 	<p>These triangles are irregular.</p> 
<p>Every regular quadrilateral is a square.</p> 	<p>Every rhombus has equal sides but not equal angles. Every rectangle has equal angles but not equal sides.</p> 
<p>This is a regular pentagon</p> 	<p>These pentagons are irregular</p> 
<p>These are regular hexagons</p> 	<p>These hexagons are irregular</p> 
<p>This is a regular octagon</p> 	<p>These octagons are irregular</p> 