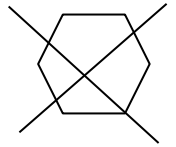
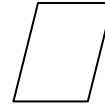
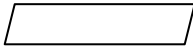
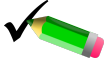
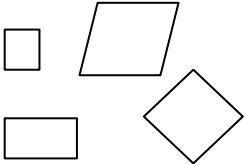






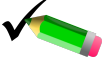
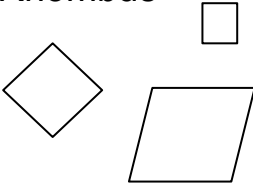









Quadrilaterals

4 sided polygons



Type	Parallelogram	Rhombus	Properties (characteristics)	Can look like
Parallelogram 		Could be if = length sides	<ul style="list-style-type: none"> • Quadrilateral • 2 sets (pairs) of parallel sides 	
Rectangle 			<ul style="list-style-type: none"> • Quadrilateral • 2 sets (pairs) of parallel sides • Opposite sides equal length • All angles are right angles 	 <p>A square is a special type of rectangle</p>
Square (Special type of rectangle) 			<ul style="list-style-type: none"> • Quadrilateral • 2 sets (pairs) of parallel sides • Opposite sides equal length • All angles are right angles • All sides are equal 	
Rhombus 			<ul style="list-style-type: none"> • Quadrilateral • 2 sets (pairs) of parallel sides • Opposite sides equal length • All sides are equal • 	 <p>A square is a Rhombus</p>  <p>If all sides are equal length this too is a rhombus</p>
Trapezoid 			<ul style="list-style-type: none"> • Quadrilateral • 1 set of parallel sides 	