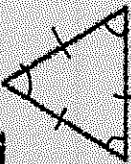


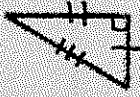
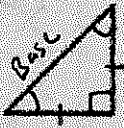
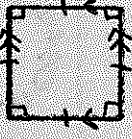
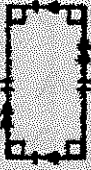



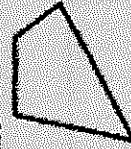

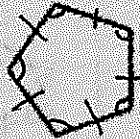
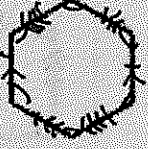

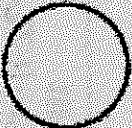


Shapes Toolkit

<p>Equilateral Triangle:</p>  <ul style="list-style-type: none"> • A triangle w/ all sides of \cong length • All \angle's \cong 	<p>Isosceles Triangle:</p>  <ul style="list-style-type: none"> • A triangle w/ 2 \cong side • 2 \cong base \angle's 	<p>Scalene Triangle:</p>  <ul style="list-style-type: none"> • A triangle w/ no sides \cong or \angle's 	<p>Scalene Right Triangle:</p>  <ul style="list-style-type: none"> • A triangle w/ a $90^\circ \angle$, no sides \cong
<p>Isosceles Right Triangle:</p>  <ul style="list-style-type: none"> • A triangle with 2 \cong side • 2 \cong base \angle's • 1 rt \angle 	<p>Square:</p>  <ul style="list-style-type: none"> • 4 \cong sides • 2 pair of \parallel sides • 4 rt \angle's 	<p>Rectangle:</p>  <p>A quadrilateral with four right angles.</p>	<p>Parallelogram:</p>  <ul style="list-style-type: none"> • 2 pair of $\parallel \cong$ sides • opp \angle's \cong

Shapes Toolkit

<p>Trapezoid:</p>  <ul style="list-style-type: none"> • 1 pair of parallel sides 	<p>Rhombus:</p>  <ul style="list-style-type: none"> • 4 \cong sides • 2 pair of \parallel sides • Opp \angles \cong 	<p>Quadrilateral:</p>  <ul style="list-style-type: none"> • 4 sided polygon 	<p>Kite:</p>  <ul style="list-style-type: none"> • 2 pair of consecutive \cong sides • 1 pair of opp \cong \angles
<p>Regular Pentagon:</p>  <ul style="list-style-type: none"> • 5 sided polygon \cong sides • 5 \cong \angles 	<p>Regular Hexagon:</p>  <ul style="list-style-type: none"> • 6 \cong sides • 6 \cong \angles • Opp sides \parallel 	<p>Isosceles Trapezoid:</p>  <ul style="list-style-type: none"> • 1 set of parallel opposite sides • The other opposite sides \cong • Consecutive \angles \cong 	<p>Circle:</p>  <ul style="list-style-type: none"> • Not a polygon • All points equidistant from center