## G2-IVI8-Lesson 3

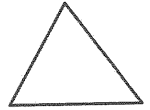
1. Use a straightedge to draw the polygon with the given attributes.

Draw a polygon with 3 angles.

Number of sides: \_\_\_\_\_3

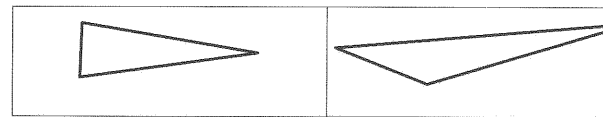
Name of polygon: \_\_\_\_\_triangle

When I draw a polygon with 3 angles, it also has 3 sides. That is a triangle!



2. Use your straightedge to draw 2 new examples of the polygon you drew for Problem 1.

Triangle



All triangles must have 3 sides and 3 angles. By changing the size of the angles and the length of the sides, I can make all kinds of different triangles! This one is long and skinny!