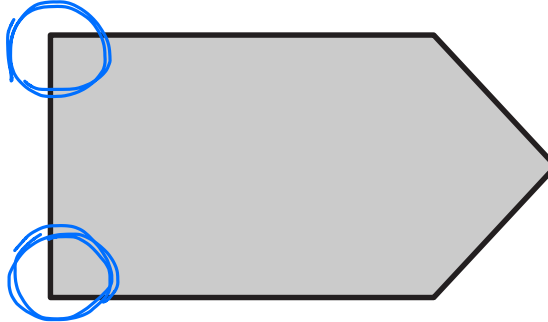


Name _____

Date _____

Jonah draws the polygon below. Use your ruler and right angle tool to measure his polygon. Then, answer the questions below.



1. Is Jonah's polygon a regular polygon? Explain how you know.

It is not a regular polygon because all the sides are not the same length.

2. How many right angles does his polygon have? Circle the right angles on his polygon.

There are 2 right angles.

3. How many sets of parallel lines does his polygon have?

There is one set of parallel lines.

4. What is the name of Jonah's polygon?

5 sides means this polygon is a pentagon.

Solved by Duane <http://EMBARC.online>