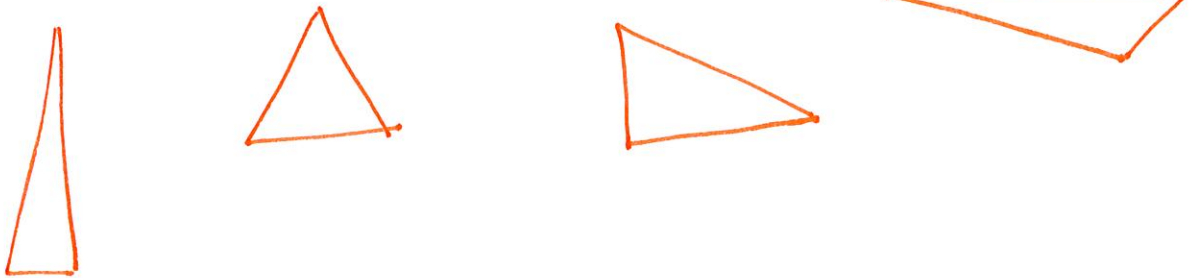


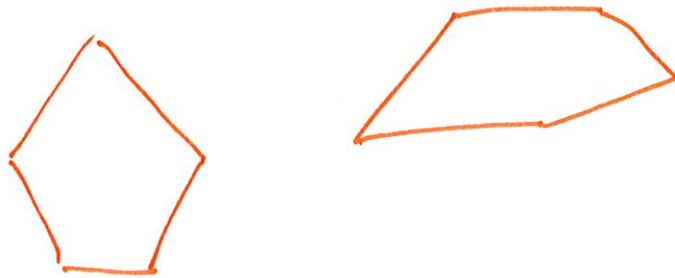
1) Draw a closed shape that has three sides and three angles.

What is the name of the shape? triangle



2) Draw a closed shape that has five sides and five angles.

What is the name of the shape? Pentagon

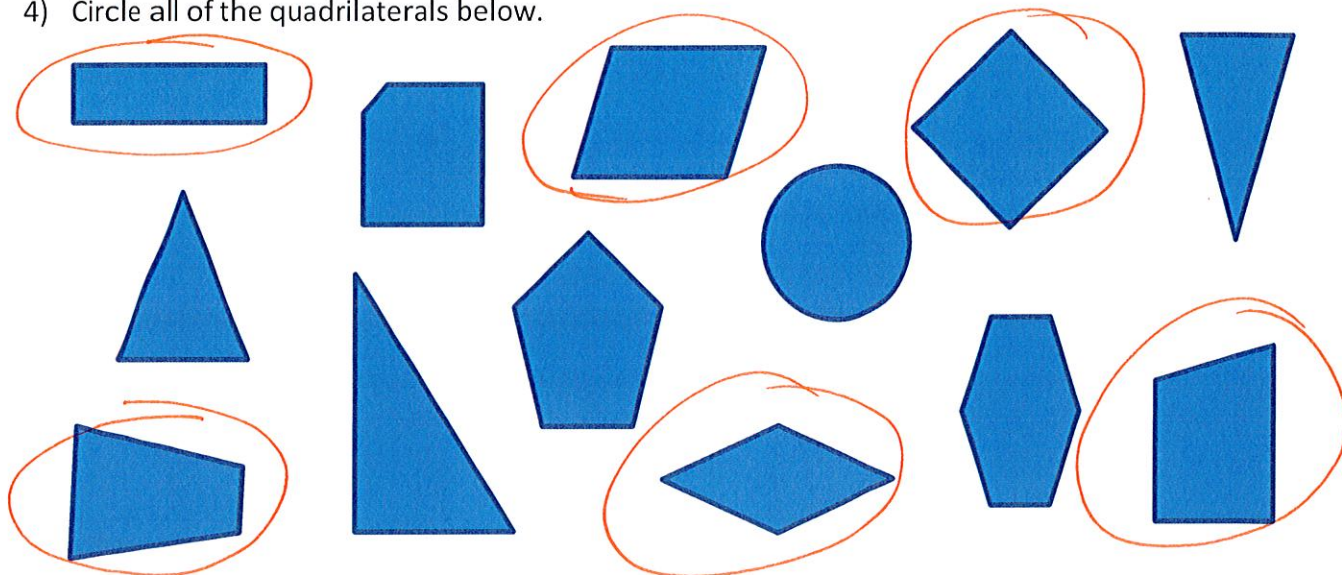


3) Draw a closed shape that has six sides and six angles.

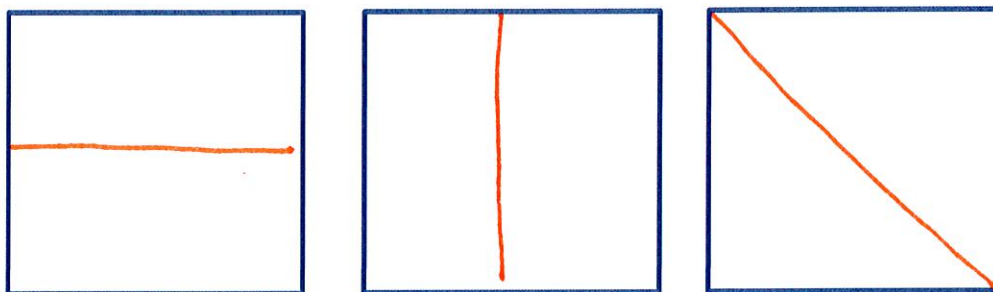
What is the name of the shape? hexagon



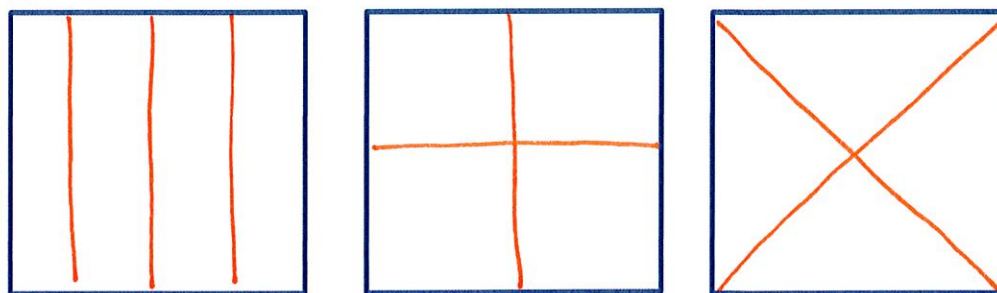
4) Circle all of the quadrilaterals below.



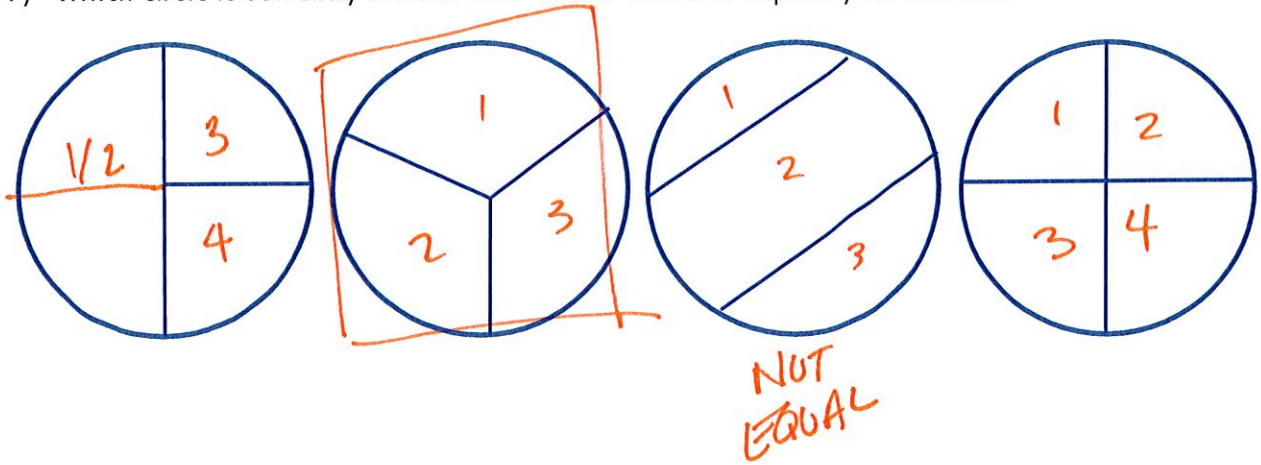
5) Partition each rectangle in half a different way. Explain how you know each part is a half.



6) Partition each rectangle into fourths a different way. Explain how you know each part is a fourth.

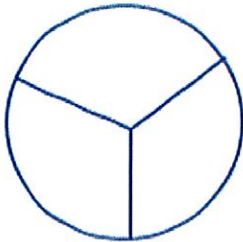


7) Which circle is correctly divided into thirds? Circle it. Explain your answer.



ANSWER KEY

1. Student draws and names a triangle.
2. Student draws and names a pentagon.
3. Student draws and names a hexagon.
4. Students circles quadrilaterals. There are six of them.
5. Students partition each rectangle in half a different way, and explain that the parts are equal because they are the same size and take up the same amount of space.
6. Students partition each rectangle into fourths a different way, and explain that the parts are equal because they are the same size and take up the same amount of space.



7.