

Student Name: _____

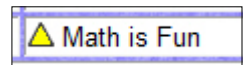
1. Click on the icon titled "Grade 3 door."



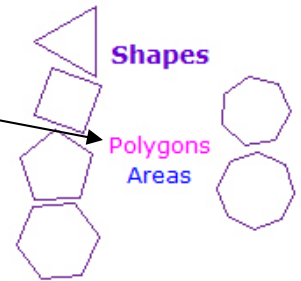
2. Click on the icon titled "Mathematics."



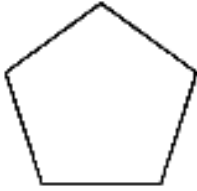
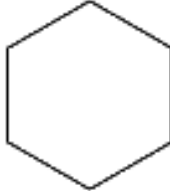
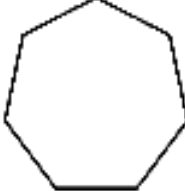
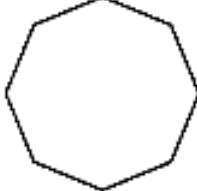
3. Click on the link titled "Math is Fun" found under the title "Patterning and Algebra."



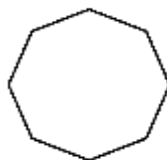
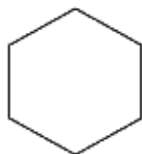
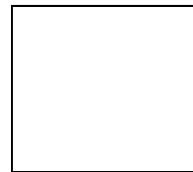
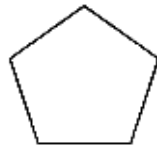
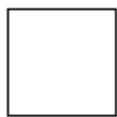
4. Scroll down and click on Polygons.



Name the Shape.

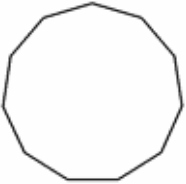
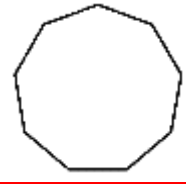
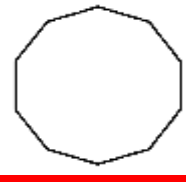
			
has ___ sides	has ___ sides	has ___ sides	has ___ sides

5. Complete each pattern with the missing shape.


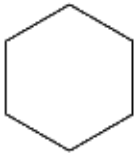
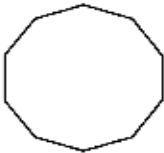


Student Name: _____

6. Complete the table below.

Shape	Name	Number of Sides	Number of Corners
			
			
			

7. Find the number of symmetrical lines for each shape.

Shape	Lines of Symmetry
	
	
	

A polygon is a plane shape with straight sides.

8. Click on [Polygons \(more detail\)](#)

Circle the shapes below that are not a polygons.

