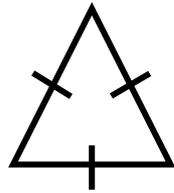


Name: _____

IDENTIFY THE SHAPE



1. Match up the Triangles!



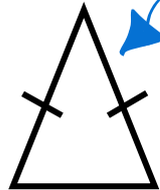
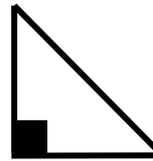
Isosceles Triangle



Right-Angled Triangle

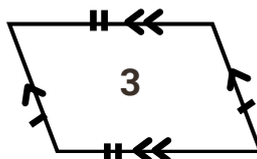
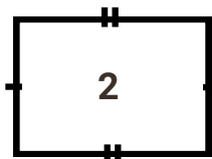
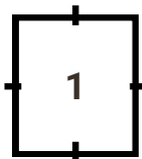
Equilateral Triangle

Scalene Triangle



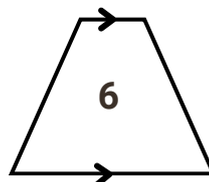
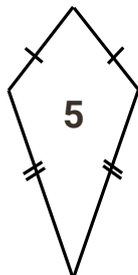
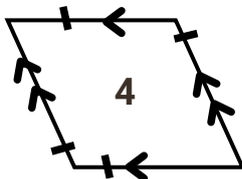
2. Name the following Quadrilaterals

4 Sided Shape



1 _____

2 _____



3 _____

4 _____

5 _____

6 _____

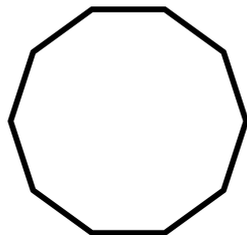
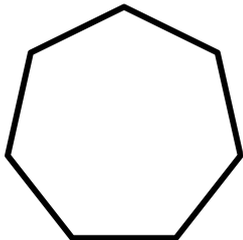
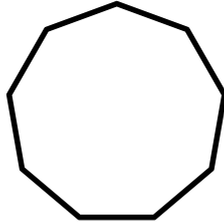
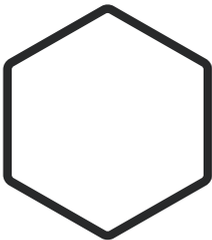
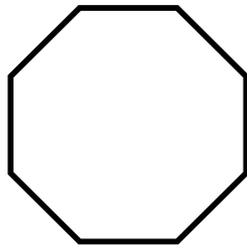
Name: _____

IDENTIFY THE SHAPE

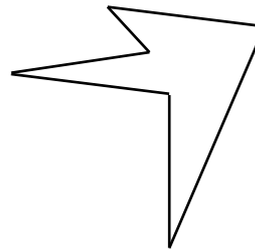


A 'many' sided 2D shape
with straight lines.

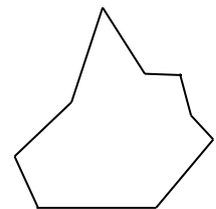
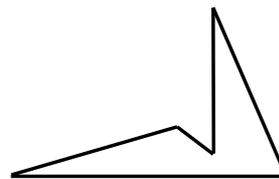
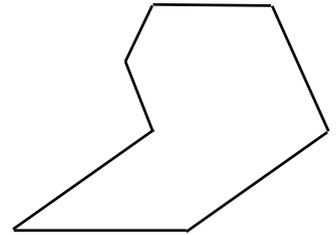
Match the regular polygon to its name. Use the prefixes to help you:
Penta- (5), Hexa- (6), Hepta- (7), Octa- (8), etc. Write the name inside
each shape.



These shapes on the right
are still polygons, but they
are irregular. Regular
polygons have equal sides
and angles. **What are the
names of these shapes?**



(Irregular)
Hexagon



Triangles and Quadrilaterals are also Polygons

