

Name \_\_\_\_\_

## Identify Polygons

You can identify and name polygons by the number of sides and angles they have.



3 sides  
3 angles  
**triangle**



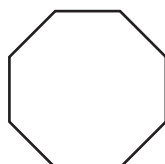
4 sides  
4 angles  
**quadrilateral**



5 sides  
5 angles  
**pentagon**



6 sides  
6 angles  
**hexagon**



8 sides  
8 angles  
**octagon**



10 sides  
10 angles  
**decagon**

**Describe and name this shape.**

It has **4** sides.

It has **4** angles.

It is a **quadrilateral**.

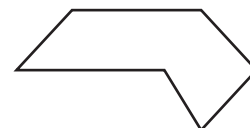


**Describe and name this shape.**

It has **6** sides.

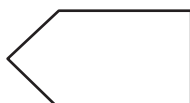
It has **6** angles.

It is a **hexagon**.



**Write the number of sides and the number of angles. Then name the polygon.**

**1.**



\_\_\_\_\_ sides

\_\_\_\_\_ angles

\_\_\_\_\_

**2.**



\_\_\_\_\_ sides

\_\_\_\_\_ angles

\_\_\_\_\_