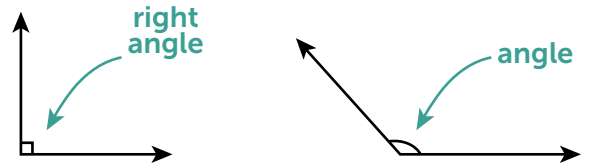
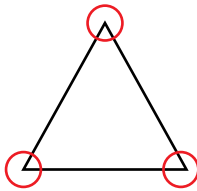
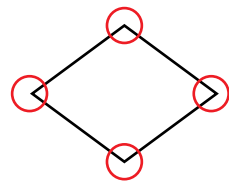
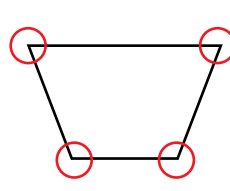
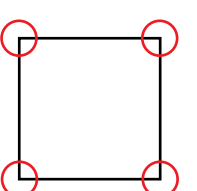
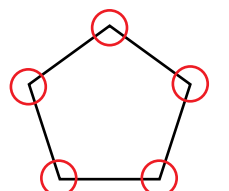
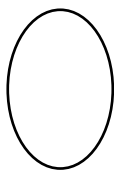
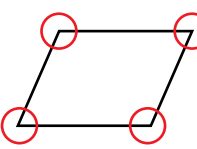
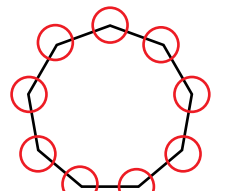
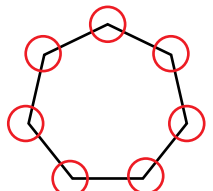
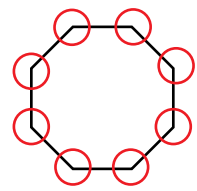
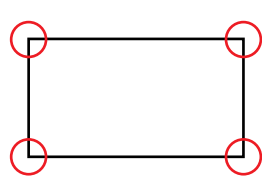
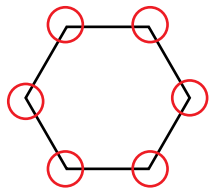


**ANSWERS****Counting Angles**

What is an **angle**? An angle is formed when two lines meet. They are measured in degrees.



**Directions:** Circle the angles in the shapes below and record the total amount on the line. Then count the number of right angles and record the total amount on the line.

1.   
Angles:   3    
Right angles:   0
2.   
Angles:   4    
Right angles:   0
3.   
Angles:   4    
Right angles:   0
4.   
Angles:   4    
Right angles:   4
5.   
Angles:   5    
Right angles:   0
6.   
Angles:   0    
Right angles:   0
7.   
Angles:   4    
Right angles:   0
8.   
Angles:   9    
Right angles:   0
9.   
Angles:   7    
Right angles:   0
10.   
Angles:   8    
Right angles:   0
11.   
Angles:   4    
Right angles:   4
12.   
Angles:   6    
Right angles:   0