

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Measuring Angles

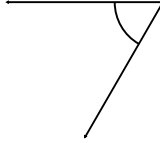
Measure and classify the angles.

1.



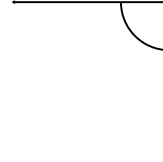
\_\_\_\_\_

2.



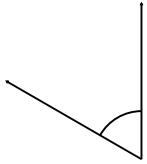
\_\_\_\_\_

3.



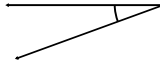
\_\_\_\_\_

4.



\_\_\_\_\_

5.



\_\_\_\_\_

6.



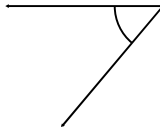
\_\_\_\_\_

7.



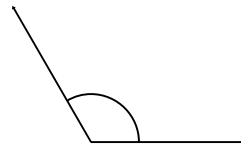
\_\_\_\_\_

8.



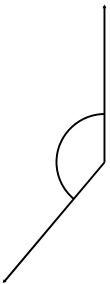
\_\_\_\_\_

9.



\_\_\_\_\_

10.



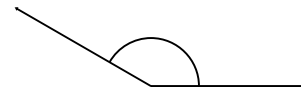
\_\_\_\_\_

11.



\_\_\_\_\_

12.



\_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## ANSWER KEY

## Measuring Angles

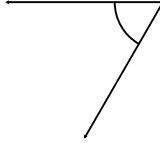
Measure and classify the angles.

1.



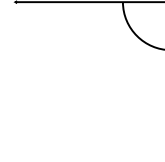
170° Obtuse

2.



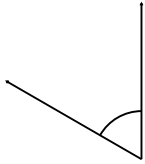
60° Acute

3.



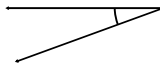
90° Right

4.



60° Acute

5.



20° Acute

6.



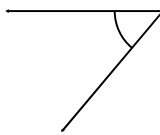
30° Acute

7.



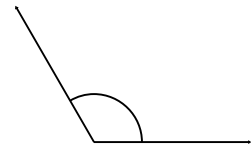
160° Obtuse

8.



50° Acute

9.



120° Obtuse

10.



140° Obtuse

11.



120° Obtuse

12.



150° Obtuse