

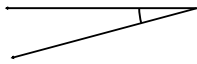
Name: \_\_\_\_\_

# Name and Measure the Angle

Measure the degree of each angle and indicate if it is reflex, obtuse or acute.

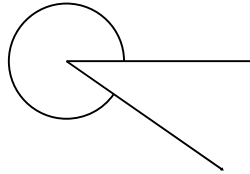
Classify and measure the angles.

1.



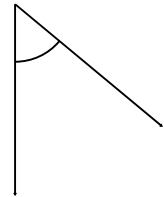
\_\_\_\_\_

2.



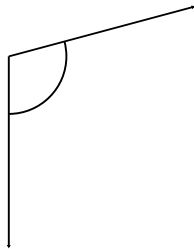
\_\_\_\_\_

3.



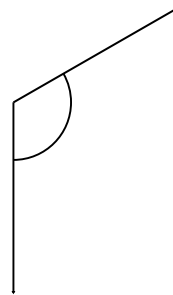
\_\_\_\_\_

4.



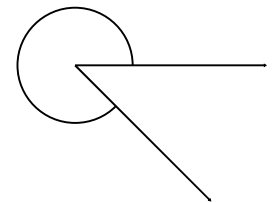
\_\_\_\_\_

5.



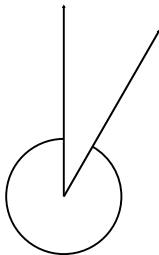
\_\_\_\_\_

6.



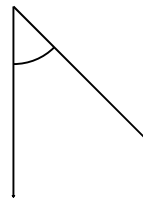
\_\_\_\_\_

7.



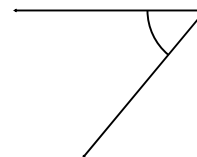
\_\_\_\_\_

8.

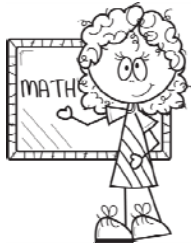


\_\_\_\_\_

9.



\_\_\_\_\_



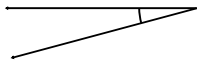
Name: \_\_\_\_\_

# Name and Measure the Angle

Measure the degree of each angle and indicate if it is reflex, obtuse or acute.

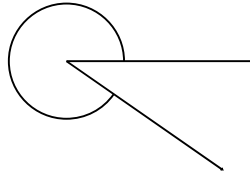
Classify and measure the angles.

1.



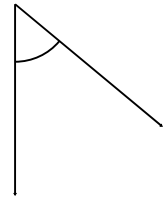
15° Acute

2.



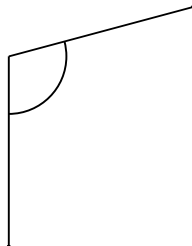
325° Reflex

3.



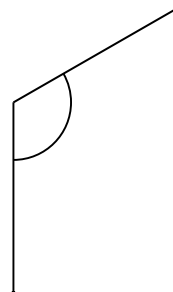
50° Acute

4.



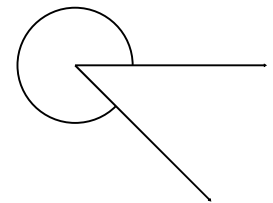
105° Obtuse

5.



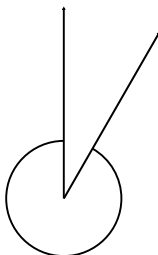
120° Obtuse

6.



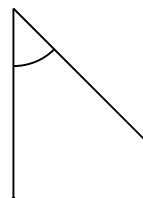
315° Reflex

7.



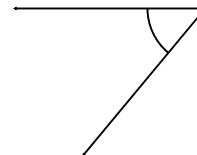
330° Reflex

8.



45° Acute

9.



50° Acute