

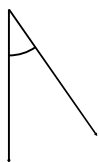
Name: \_\_\_\_\_

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

# Types Of Angles And Measurements

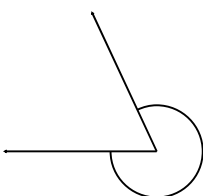
Classify and measure the angles.

1.



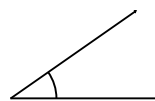
\_\_\_\_\_

2.



\_\_\_\_\_

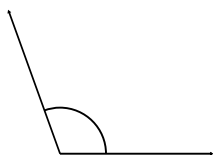
3.



\_\_\_\_\_

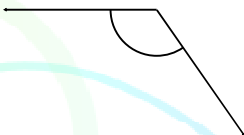
Classify and measure the angles.

4.



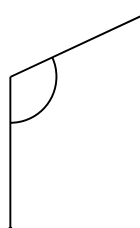
\_\_\_\_\_

5.



\_\_\_\_\_

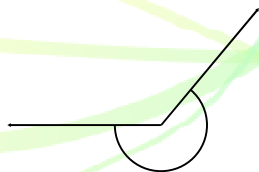
6.



\_\_\_\_\_

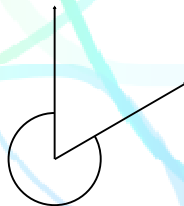
Classify and measure the angles.

7.



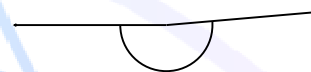
\_\_\_\_\_

8.



\_\_\_\_\_

9.



\_\_\_\_\_

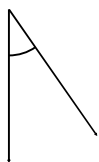
Name: \_\_\_\_\_

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

# Types Of Angles And Measurements

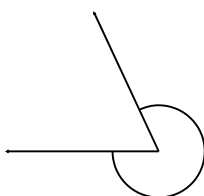
Classify and measure the angles.

1.



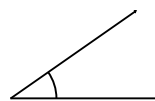
35° Acute

2.



295° Reflex

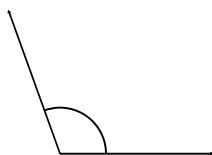
3.



35° Acute

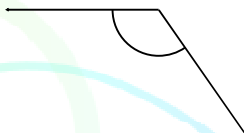
Classify and measure the angles.

4.



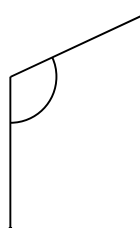
110° Obtuse

5.



125° Obtuse

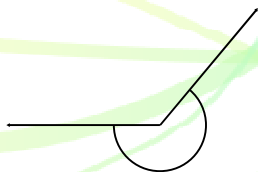
6.



115° Obtuse

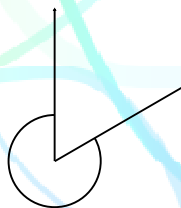
Classify and measure the angles.

7.



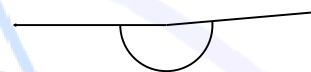
230° Reflex

8.



300° Reflex

9.



185° Reflex