

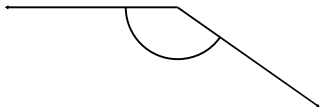
# Classifying angles (acute / obtuse / right)

---

## Grade 6 Geometry Worksheet

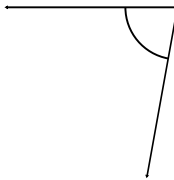
Measure the angle with a protractor. Is it acute, obtuse or a right angle?

1.



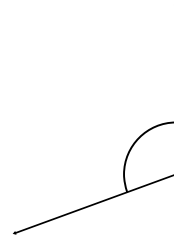
\_\_\_\_\_

2.



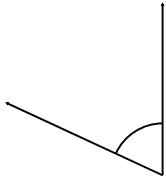
\_\_\_\_\_

3.



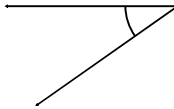
\_\_\_\_\_

4.



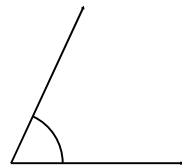
\_\_\_\_\_

5.



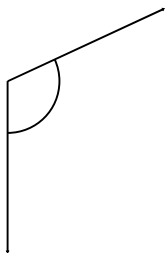
\_\_\_\_\_

6.



\_\_\_\_\_

7.



\_\_\_\_\_

8.



\_\_\_\_\_

9.



\_\_\_\_\_

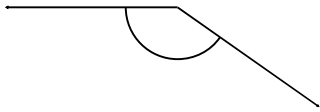
## Classifying angles (acute / obtuse / right)

---

### Grade 6 Geometry Worksheet

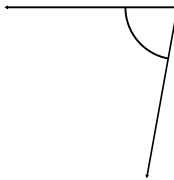
Measure the angle with a protractor. Is it acute, obtuse or a right angle?

1.



145° Obtuse

2.



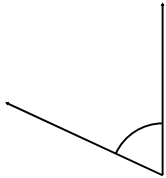
80° Acute

3.



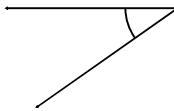
110° Obtuse

4.



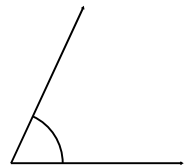
65° Acute

5.



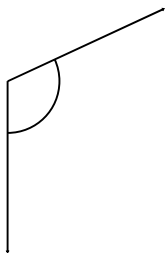
35° Acute

6.



65° Acute

7.



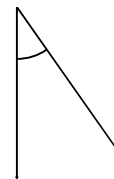
115° Obtuse

8.



160° Obtuse

9.



35° Acute