

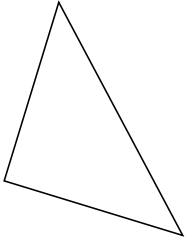
# Classifying Triangles by Angle Properties (E)

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

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

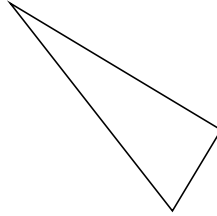
Classify each triangle using its angle properties.

1.



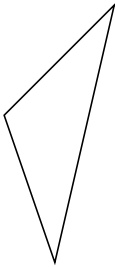
\_\_\_\_\_

2.



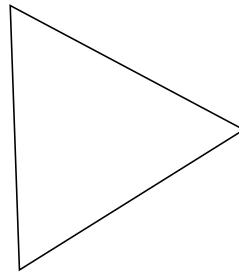
\_\_\_\_\_

3.



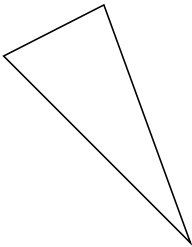
\_\_\_\_\_

4.



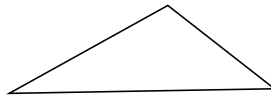
\_\_\_\_\_

5.



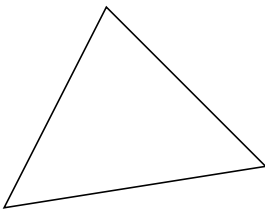
\_\_\_\_\_

6.



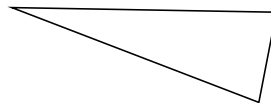
\_\_\_\_\_

7.



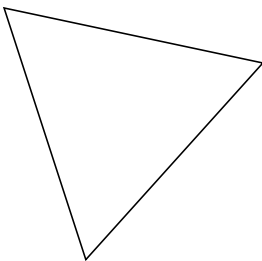
\_\_\_\_\_

8.



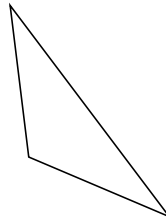
\_\_\_\_\_

9.



\_\_\_\_\_

10.



\_\_\_\_\_

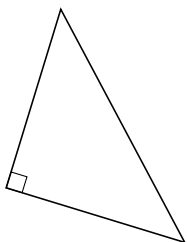
## Classifying Triangles by Angle Properties (E) Answers

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

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

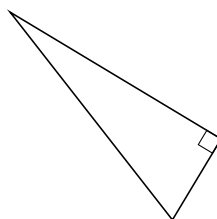
Classify each triangle using its angle properties.

1.



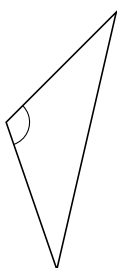
right

2.



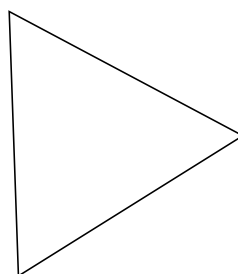
right

3.



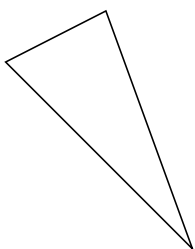
obtuse

4.



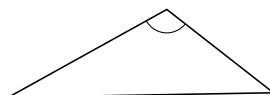
acute

5.



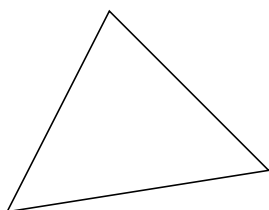
acute

6.



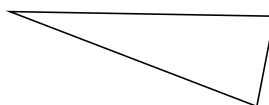
obtuse

7.



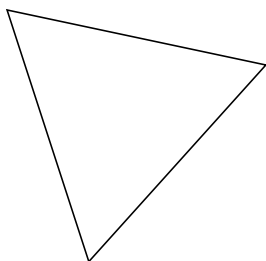
acute

8.



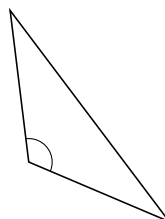
acute

9.



acute

10.



obtuse