

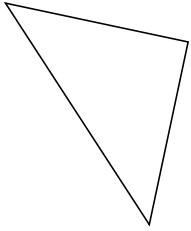
# Classifying Triangles by Angle and Side Properties (A)

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

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

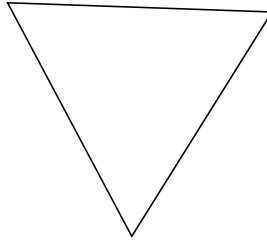
Classify each triangle using its angle and side properties.

1.



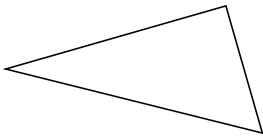
\_\_\_\_\_

2.



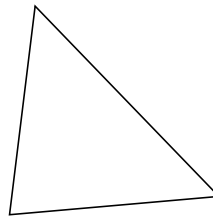
\_\_\_\_\_

3.



\_\_\_\_\_

4.



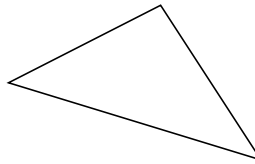
\_\_\_\_\_

5.



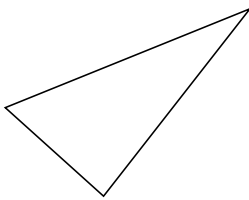
\_\_\_\_\_

6.



\_\_\_\_\_

7.



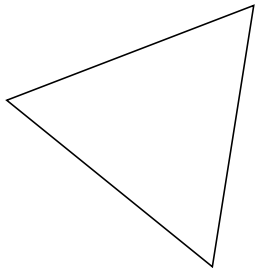
\_\_\_\_\_

8.



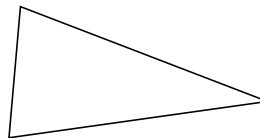
\_\_\_\_\_

9.



\_\_\_\_\_

10.



\_\_\_\_\_

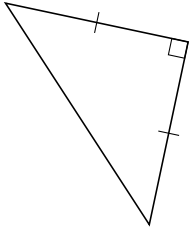
# Classifying Triangles by Angle and Side Properties (A) Answers

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

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

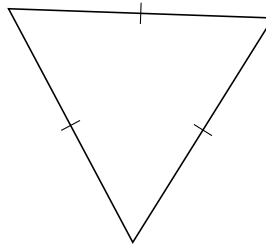
Classify each triangle using its angle and side properties.

1.



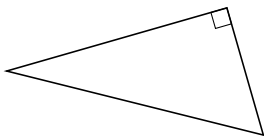
right isosceles

2.



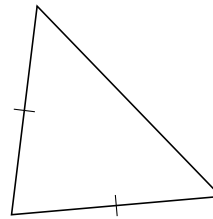
acute equilateral

3.



right scalene

4.



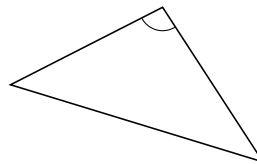
acute isosceles

5.



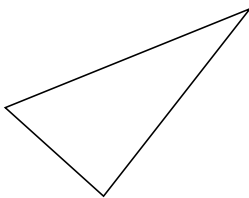
obtuse isosceles

6.



obtuse scalene

7.



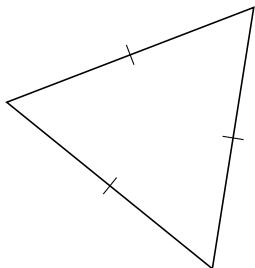
acute scalene

8.



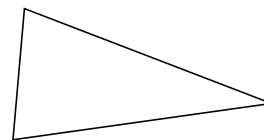
obtuse scalene

9.



acute equilateral

10.



acute scalene