

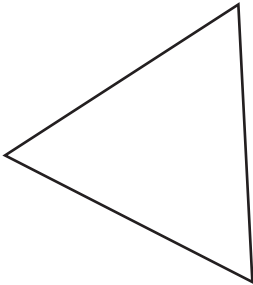
Name : \_\_\_\_\_

## Identifying Triangles

Angles: S1

Identify each triangle based on angles. (Acute, Obtuse or Right)

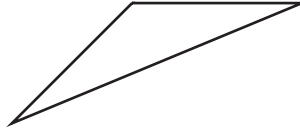
1)



**Acute triangle**

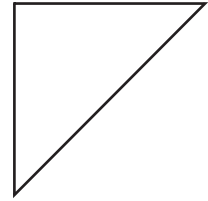
\_\_\_\_\_

2)



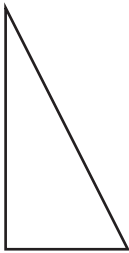
\_\_\_\_\_

3)



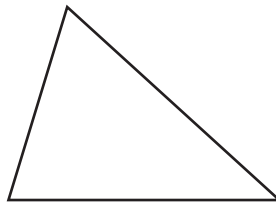
\_\_\_\_\_

4)



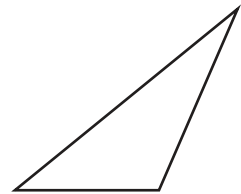
\_\_\_\_\_

5)



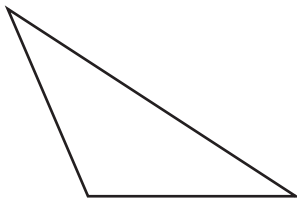
\_\_\_\_\_

6)



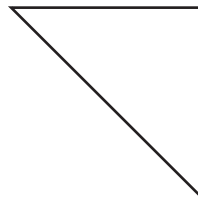
\_\_\_\_\_

7)



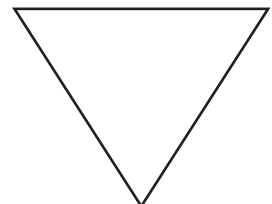
\_\_\_\_\_

8)



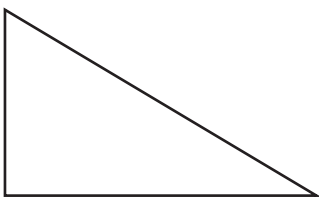
\_\_\_\_\_

9)



\_\_\_\_\_

10)



\_\_\_\_\_

11)



\_\_\_\_\_

12)



\_\_\_\_\_

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

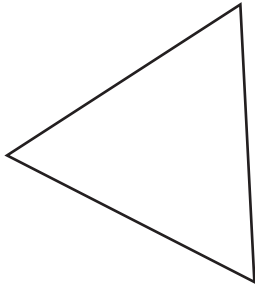
**Answer key**

**Identifying Triangles**

Angles: S1

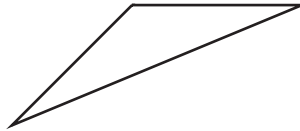
Identify each triangle based on angles. (Acute, Obtuse or Right)

1)



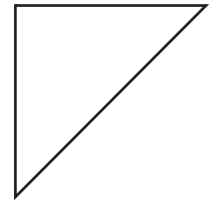
**Acute triangle**

2)



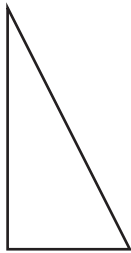
**Obtuse triangle**

3)



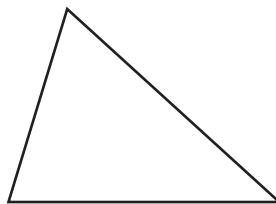
**Right triangle**

4)



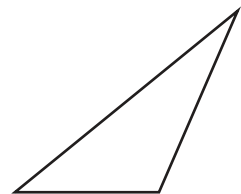
**Right triangle**

5)



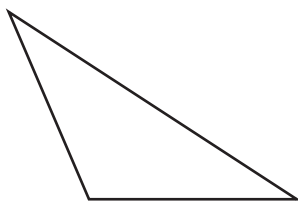
**Acute triangle**

6)



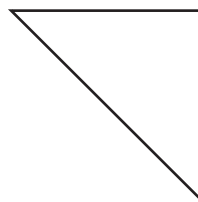
**Obtuse triangle**

7)



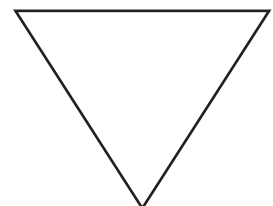
**Obtuse triangle**

8)



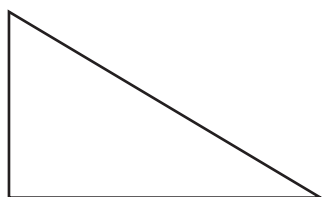
**Right triangle**

9)



**Acute triangle**

10)



**Right triangle**

11)



**Obtuse triangle**

12)



**Acute triangle**