

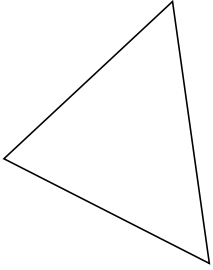
Classifying Triangles by Angle Properties (A)

Name: _____

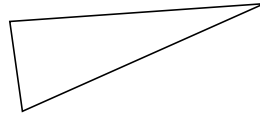
Date: _____

Classify each triangle using its angle properties.

1.



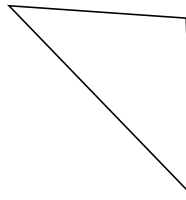
2.



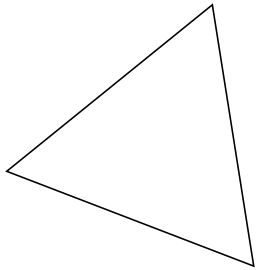
3.



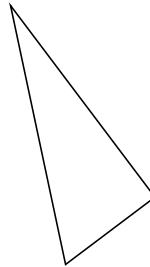
4.



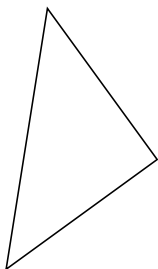
5.



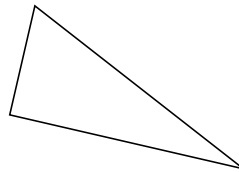
6.



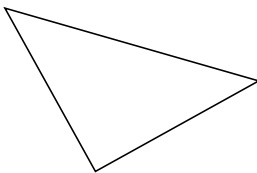
7.



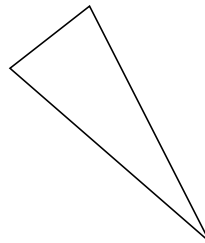
8.



9.



10.



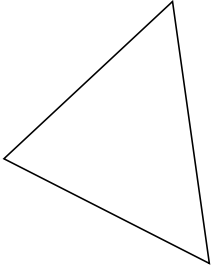
Classifying Triangles by Angle Properties (A) Answers

Name: _____

Date: _____

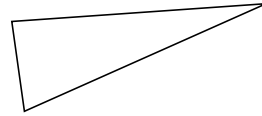
Classify each triangle using its angle properties.

1.



acute

2.



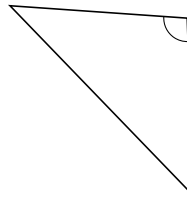
acute

3.



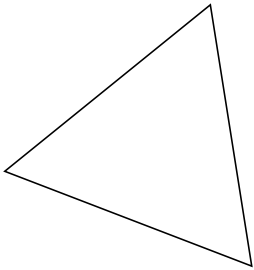
obtuse

4.



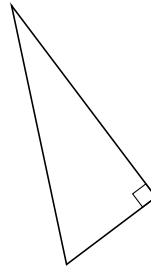
obtuse

5.



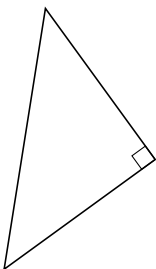
acute

6.



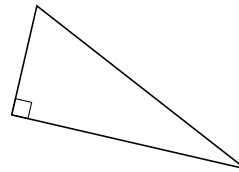
right

7.



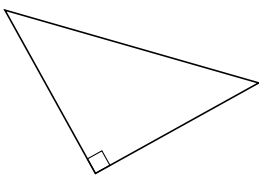
right

8.



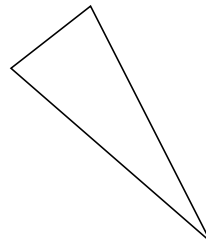
right

9.



right

10.



acute

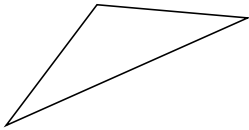
Classifying Triangles by Angle Properties (B)

Name: _____

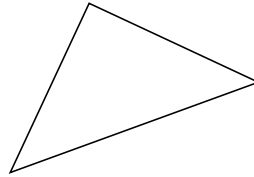
Date: _____

Classify each triangle using its angle properties.

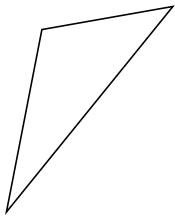
1.



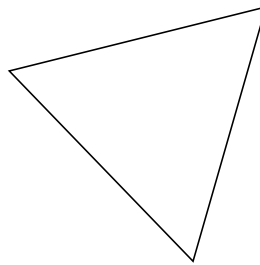
2.



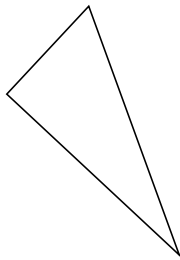
3.



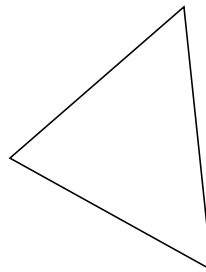
4.



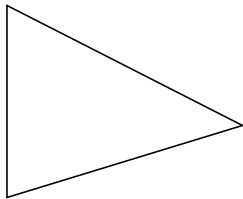
5.



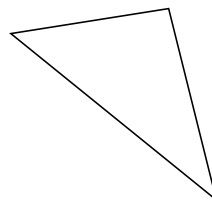
6.



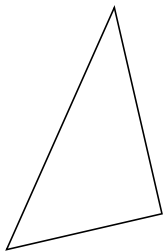
7.



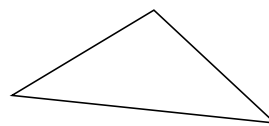
8.



9.



10.



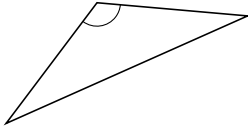
Classifying Triangles by Angle Properties (B) Answers

Name: _____

Date: _____

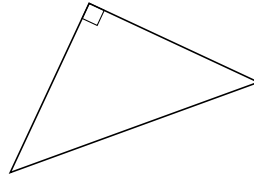
Classify each triangle using its angle properties.

1.



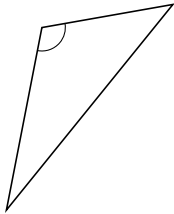
obtuse

2.



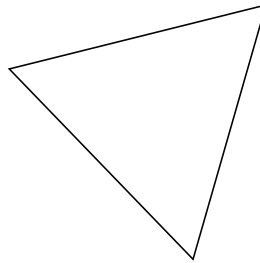
right

3.



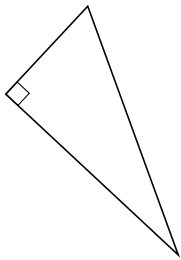
obtuse

4.



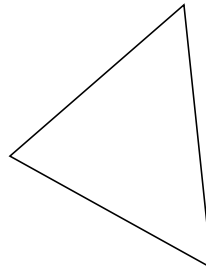
acute

5.



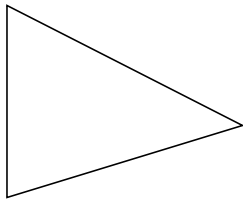
right

6.



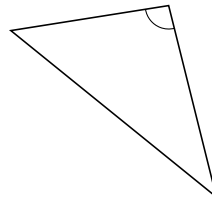
acute

7.



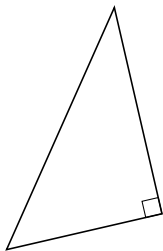
acute

8.



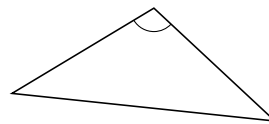
obtuse

9.



right

10.



obtuse

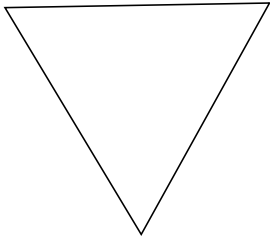
Classifying Triangles by Angle Properties (C)

Name: _____

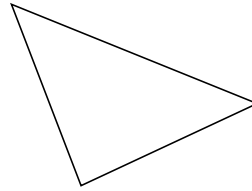
Date: _____

Classify each triangle using its angle properties.

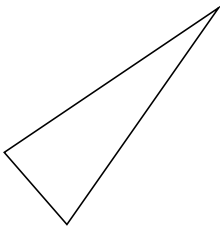
1.



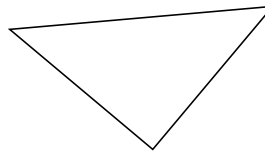
2.



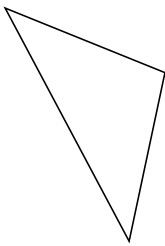
3.



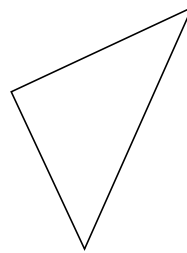
4.



5.



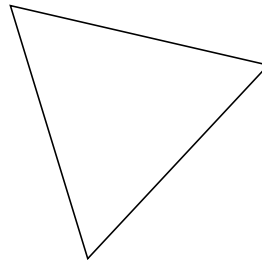
6.



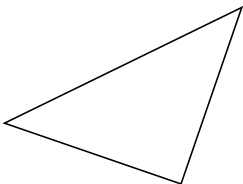
7.



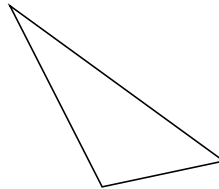
8.



9.



10.



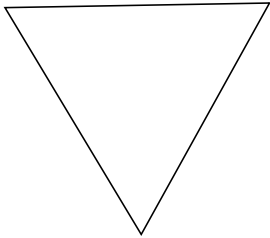
Classifying Triangles by Angle Properties (C) Answers

Name: _____

Date: _____

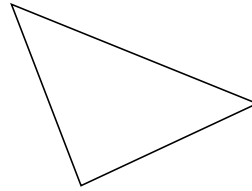
Classify each triangle using its angle properties.

1.



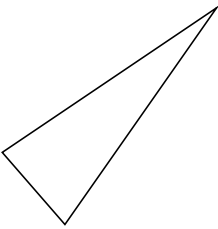
acute

2.



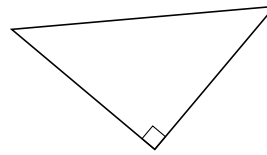
acute

3.



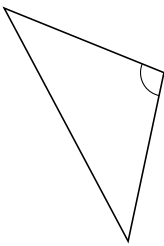
acute

4.



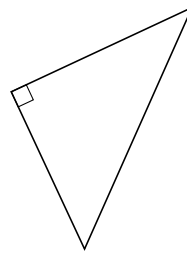
right

5.



obtuse

6.



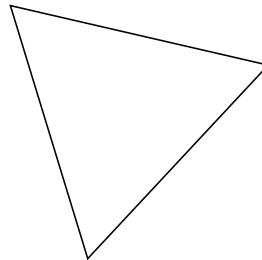
right

7.



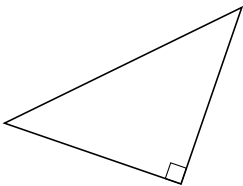
obtuse

8.



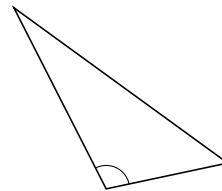
acute

9.



right

10.



obtuse

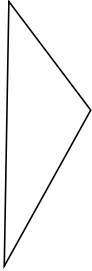
Classifying Triangles by Angle Properties (D)

Name: _____

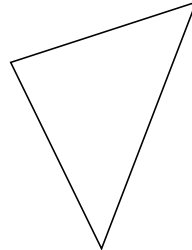
Date: _____

Classify each triangle using its angle properties.

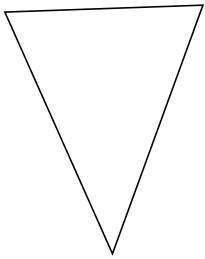
1.



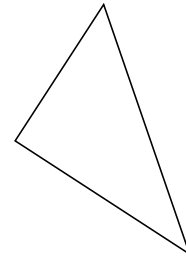
2.



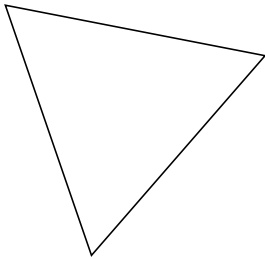
3.



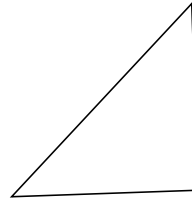
4.



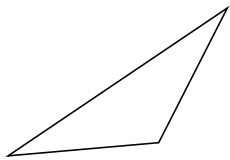
5.



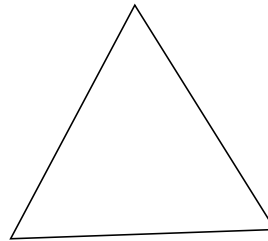
6.



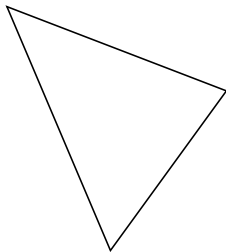
7.



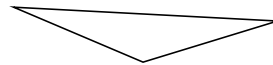
8.



9.



10.



Classifying Triangles by Angle Properties (D) Answers

Name: _____

Date: _____

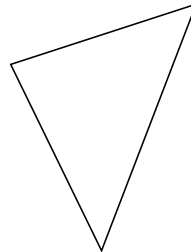
Classify each triangle using its angle properties.

1.



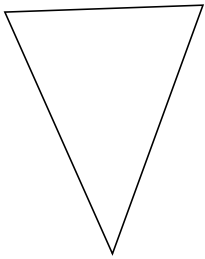
obtuse

2.



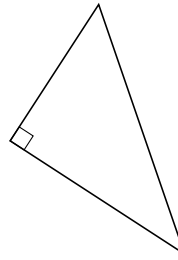
acute

3.



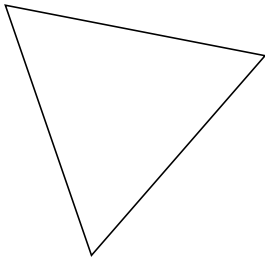
acute

4.



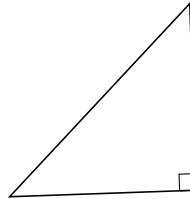
right

5.



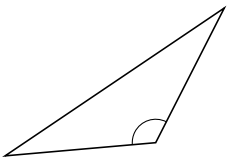
acute

6.



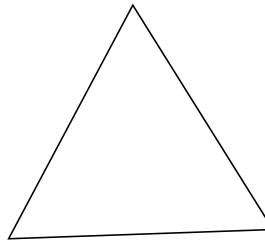
right

7.



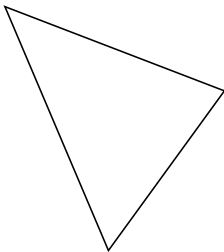
obtuse

8.



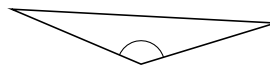
acute

9.



acute

10.



obtuse

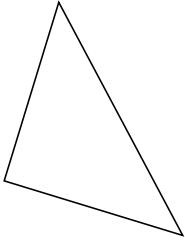
Classifying Triangles by Angle Properties (E)

Name: _____

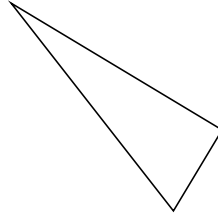
Date: _____

Classify each triangle using its angle properties.

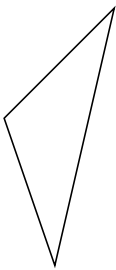
1.



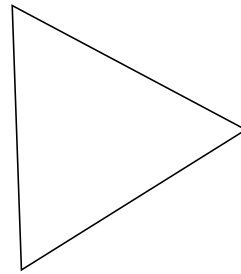
2.



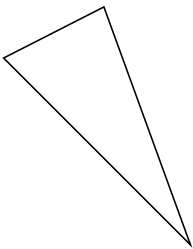
3.



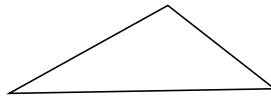
4.



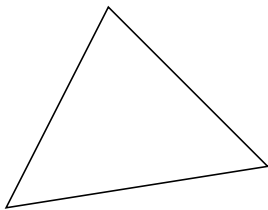
5.



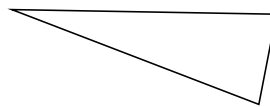
6.



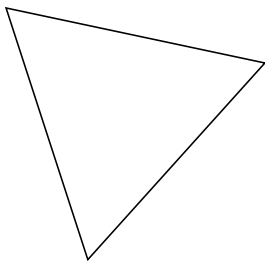
7.



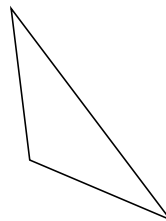
8.



9.



10.



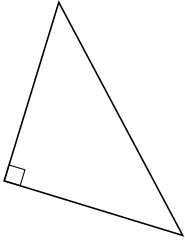
Classifying Triangles by Angle Properties (E) Answers

Name: _____

Date: _____

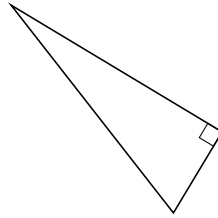
Classify each triangle using its angle properties.

1.



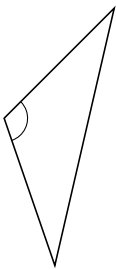
right

2.



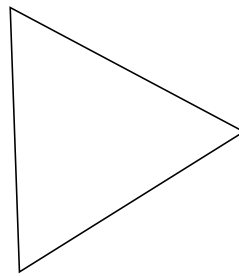
right

3.



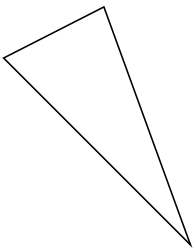
obtuse

4.



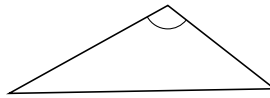
acute

5.



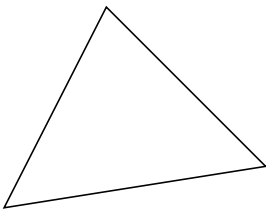
acute

6.



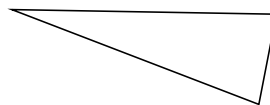
obtuse

7.



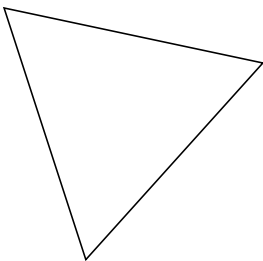
acute

8.



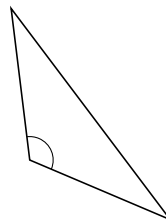
acute

9.



acute

10.



obtuse

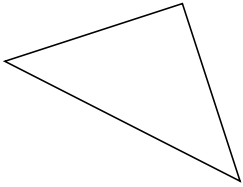
Classifying Triangles by Angle Properties (F)

Name: _____

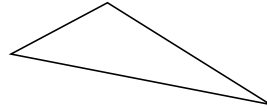
Date: _____

Classify each triangle using its angle properties.

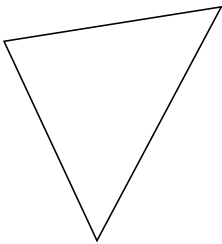
1.



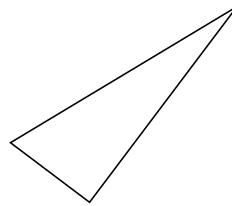
2.



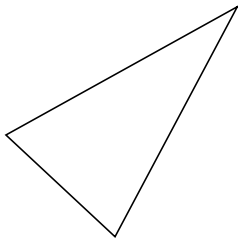
3.



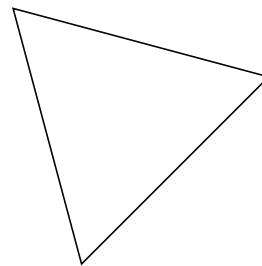
4.



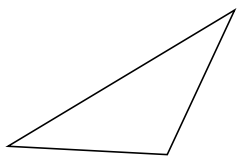
5.



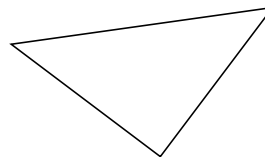
6.



7.



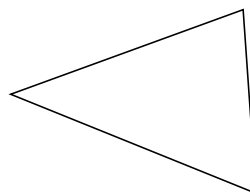
8.



9.



10.



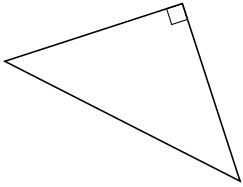
Classifying Triangles by Angle Properties (F) Answers

Name: _____

Date: _____

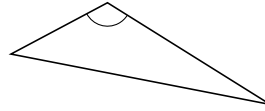
Classify each triangle using its angle properties.

1.



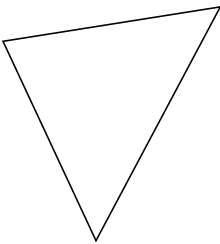
right

2.



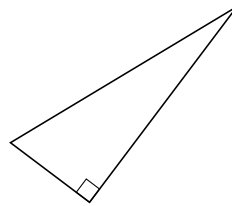
obtuse

3.



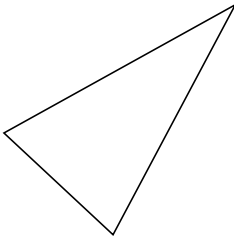
acute

4.



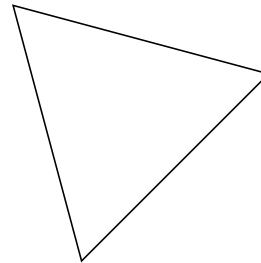
right

5.



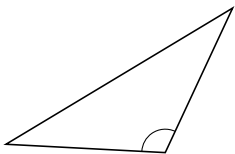
acute

6.



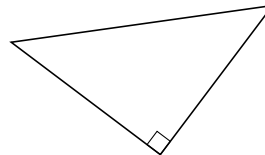
acute

7.



obtuse

8.



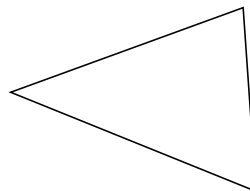
right

9.



obtuse

10.



acute

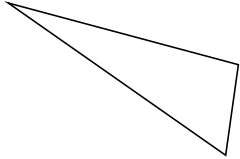
Classifying Triangles by Angle Properties (G)

Name: _____

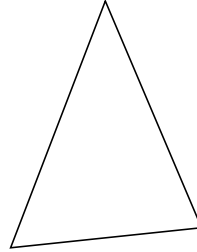
Date: _____

Classify each triangle using its angle properties.

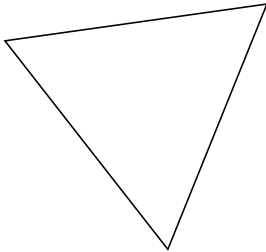
1.



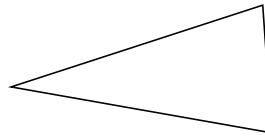
2.



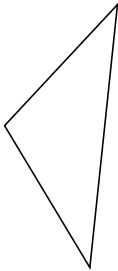
3.



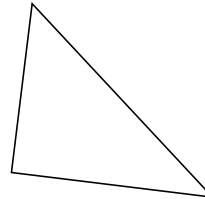
4.



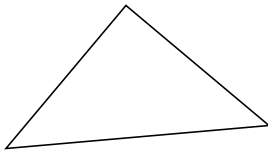
5.



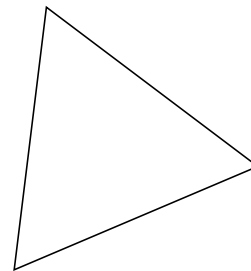
6.



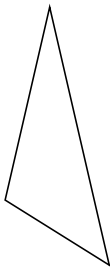
7.



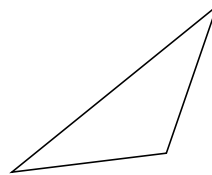
8.



9.



10.



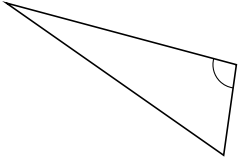
Classifying Triangles by Angle Properties (G) Answers

Name: _____

Date: _____

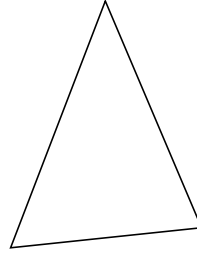
Classify each triangle using its angle properties.

1.



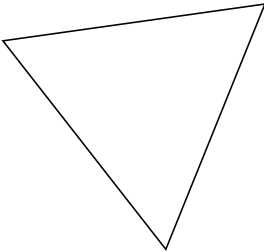
obtuse

2.



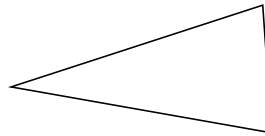
acute

3.



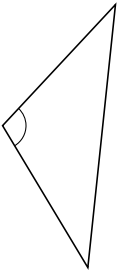
acute

4.



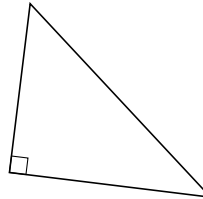
acute

5.



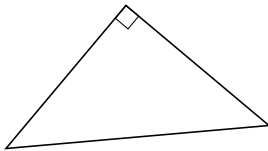
obtuse

6.



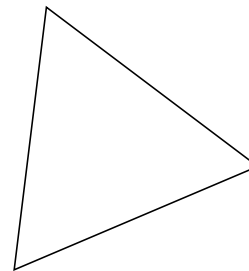
right

7.



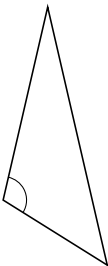
right

8.



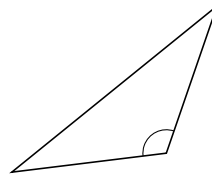
acute

9.



obtuse

10.



obtuse

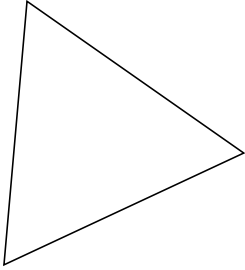
Classifying Triangles by Angle Properties (H)

Name: _____

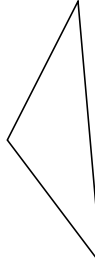
Date: _____

Classify each triangle using its angle properties.

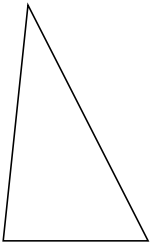
1.



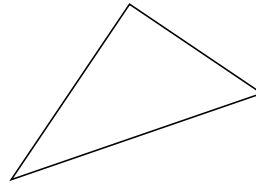
2.



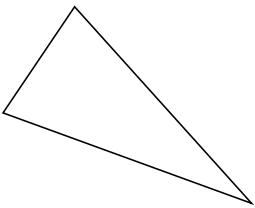
3.



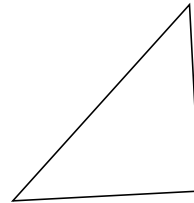
4.



5.



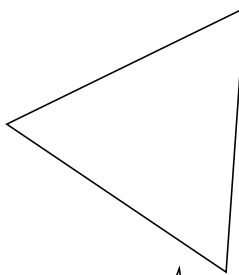
6.



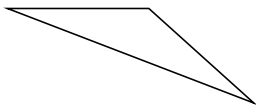
7.



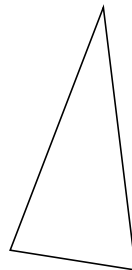
8.



9.



10.



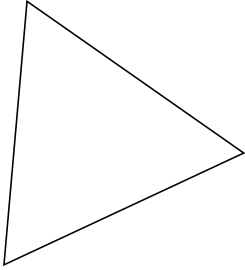
Classifying Triangles by Angle Properties (H) Answers

Name: _____

Date: _____

Classify each triangle using its angle properties.

1.



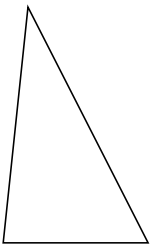
acute

2.



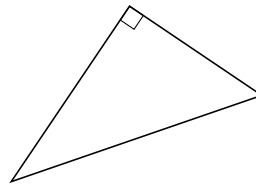
obtuse

3.



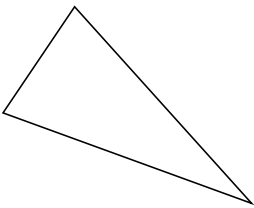
acute

4.



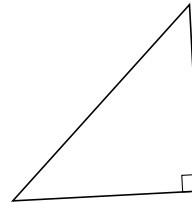
right

5.



acute

6.



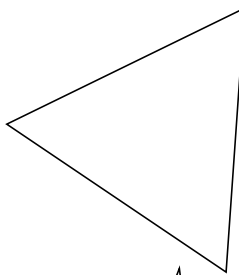
right

7.



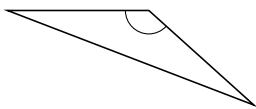
obtuse

8.



acute

9.



obtuse

10.



acute

Classifying Triangles by Angle Properties (I)

Name: _____

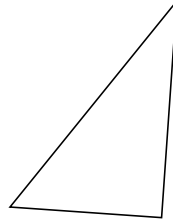
Date: _____

Classify each triangle using its angle properties.

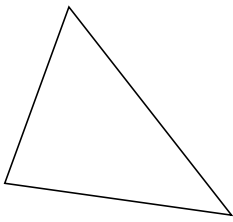
1.



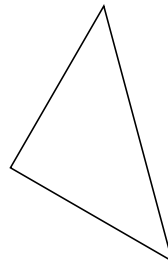
2.



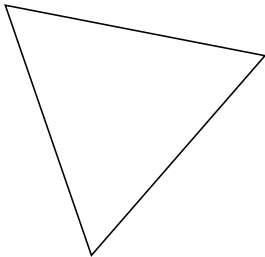
3.



4.



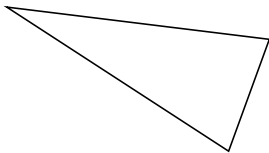
5.



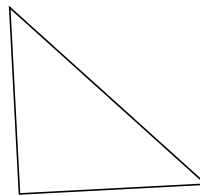
6.



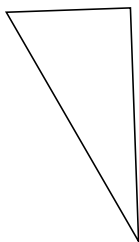
7.



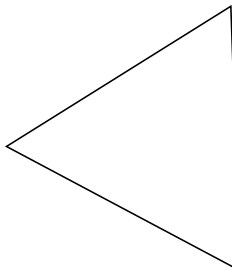
8.



9.



10.



Classifying Triangles by Angle Properties (I) Answers

Name: _____

Date: _____

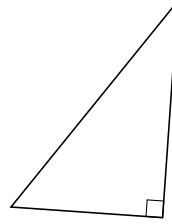
Classify each triangle using its angle properties.

1.



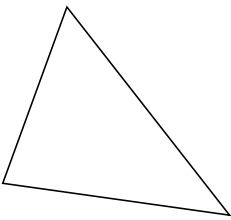
obtuse

2.



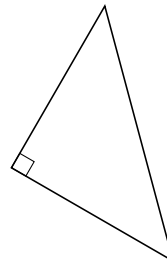
right

3.



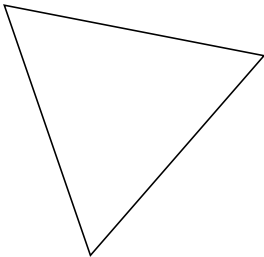
acute

4.



right

5.



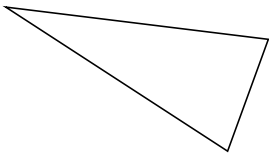
acute

6.



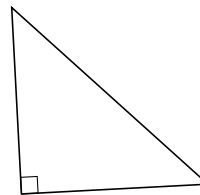
obtuse

7.



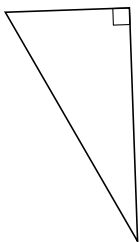
acute

8.



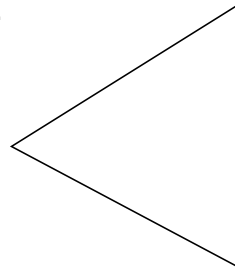
right

9.



right

10.



acute

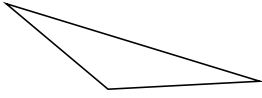
Classifying Triangles by Angle Properties (J)

Name: _____

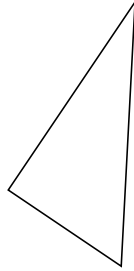
Date: _____

Classify each triangle using its angle properties.

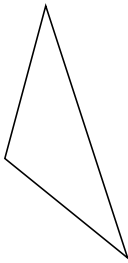
1.



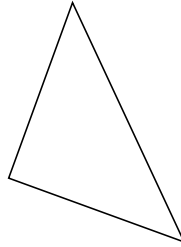
2.



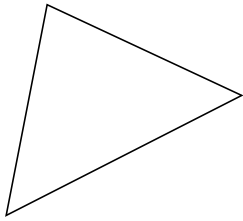
3.



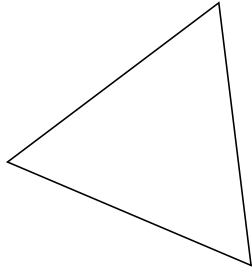
4.



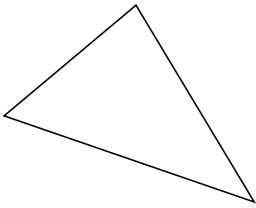
5.



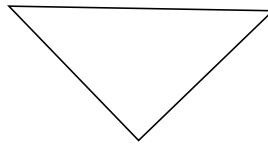
6.



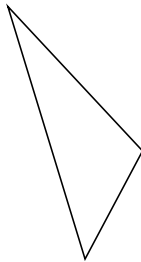
7.



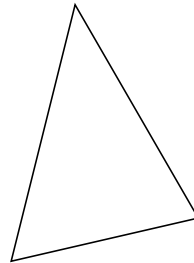
8.



9.



10.



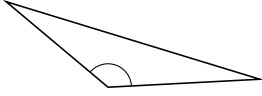
Classifying Triangles by Angle Properties (J) Answers

Name: _____

Date: _____

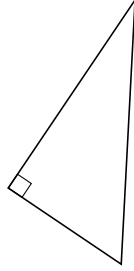
Classify each triangle using its angle properties.

1.



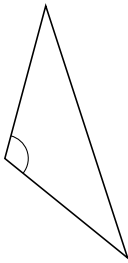
obtuse

2.



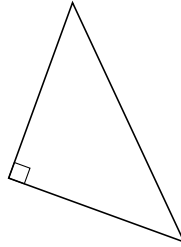
right

3.



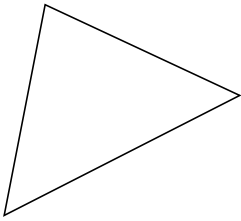
obtuse

4.



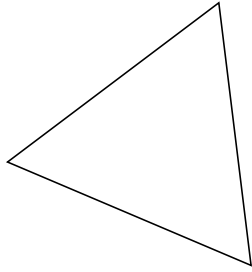
right

5.



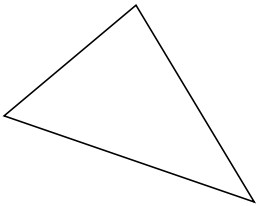
acute

6.



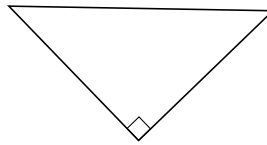
acute

7.



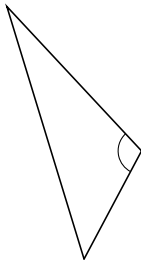
acute

8.



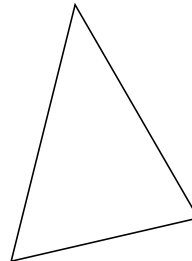
right

9.



obtuse

10.



acute