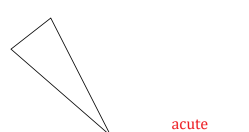
Classifying Triangles by Angle Properties (A) Name: Date: Classify each triangle using its angle properties. 2. 1. 3. 4. 5. 6. 7. 8. 9. 10.

Classifying Triangles by Angle Properties (A) Answers Name: Date: Classify each triangle using its angle properties. 2. 1. acute acute 3. 4. obtuse obtuse 5. 6. right acute 7. 8. right right 9. 10.

right



Classifying Triangles by Angle Properties (B) Name: Date: Classify each triangle using its angle properties. 2. 1. 3. 4. 5. 6. 7. 8. 9. 10.

Classifying Triangles by Angle Properties (B) Answers Name: Date: Classify each triangle using its angle properties. 2. 1. obtuse right 3. 4. obtuse acute 5. 6. right acute 7. 8. obtuse acute 9. 10.

right

Classifying Triangles by Angle Properties (C) Name: Date: Classify each triangle using its angle properties. 2. 1. 3. 4. 5. 6. 7. 8. 9. 10.

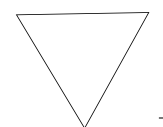
Classifying Triangles by Angle Properties (C) Answers

Name:

Date:

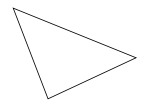
Classify each triangle using its angle properties.

1.



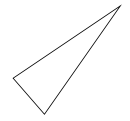
acute

2.



acute

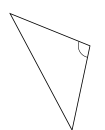
3.



acute

right

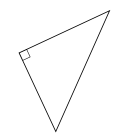
5.



obtuse

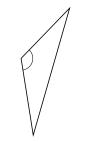
6.

4.



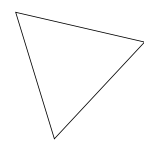
right

7.



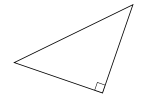
obtuse

8.



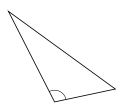
acute

9.

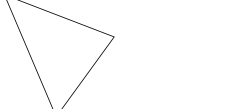


right

10.



Classifying Triangles by Angle Properties (D) Name: Date: Classify each triangle using its angle properties. 2. 1. 3. 4. 5. 6. 7. 8. 9. 10.



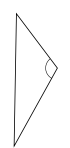


Classifying Triangles by Angle Properties (D) Answers

Name: Date:

Classify each triangle using its angle properties.

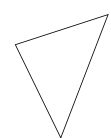
1.



2.

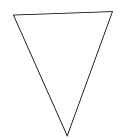
4.

6.



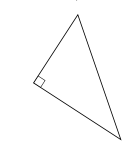
acute

3.



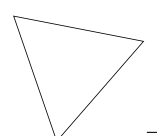
acute

obtuse

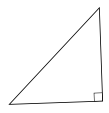


right

5.

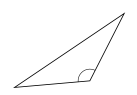


acute

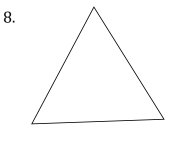


right

7.

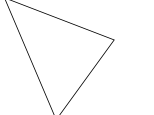


obtuse



acute

9.



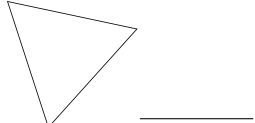
acute

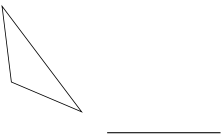


obtuse

10.

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.





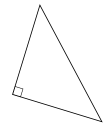
Classifying Triangles by Angle Properties (E) Answers

Name:

Date:

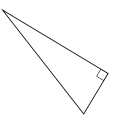
Classify each triangle using its angle properties.

1.



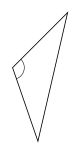
right

2.



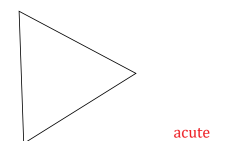
right

3.

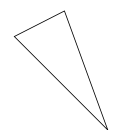


obtuse

4.



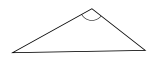
5.



acute

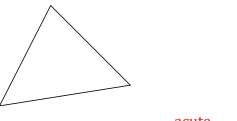
6.

8.

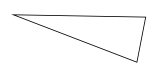


obtuse

7.

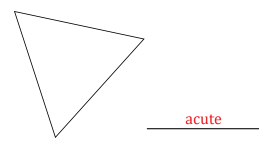


acute

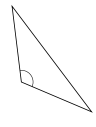


acute

9.



10.



Classifying Triangles by Angle Properties (F) Name: Date: Classify each triangle using its angle properties. 2. 1. 3. 4. 5. 6. 7. 8. 9. 10.

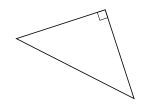
Classifying Triangles by Angle Properties (F) Answers

Name:

Date:

Classify each triangle using its angle properties.

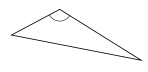
1.



right

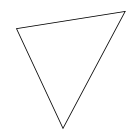
2.

4.

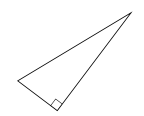


____obtuse

3.

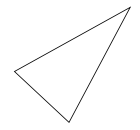


acute

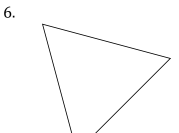


right

5.

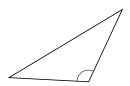


acute

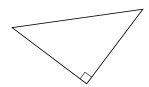


acute

7.

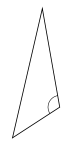


obtuse



right

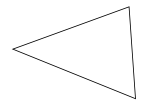
9.



obtuse

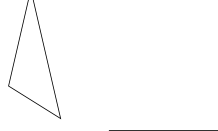
10.

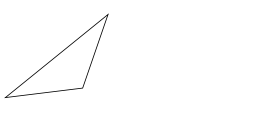
8.



acute

Classifying Triangles by Angle Properties (G) Date: Name: Classify each triangle using its angle properties. 2. 1. 3. 4. 5. 6. 7. 8. 9. 10.





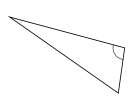
Classifying Triangles by Angle Properties (G) Answers

Name:

Date:

Classify each triangle using its angle properties.

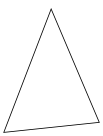
1.



obtuse

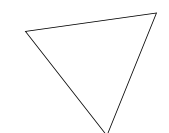
2.

4.



acute

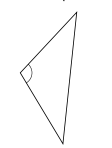
3.



acute

acute

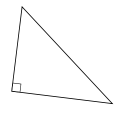
5.



obtuse

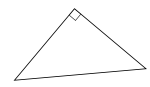
6.

8.

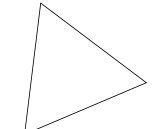


right

7.

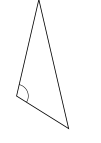


right



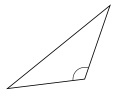
acute

9.



obtuse

10.



Name:	Date:
Class	y each triangle using its angle properties.
1.	2.
3.	4.
5.	6.
7.	8.
9.	10.

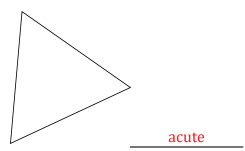
Classifying Triangles by Angle Properties (H) Answers

Name:

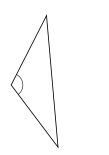
Date:

Classify each triangle using its angle properties.

1.

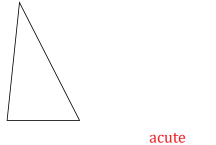


2.

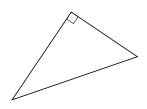


obtuse

3.

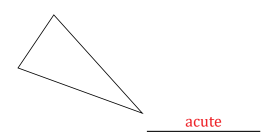


4.

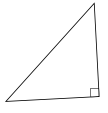


right

5.

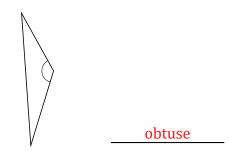


6.

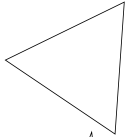


right

7.

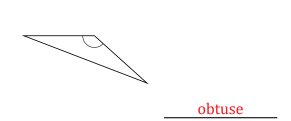


8.



acute

9.



10.



acute

lame:		Date:
Classify ea	ch triangle using its angle prop	erties.
	2.	
	4.	
	6.	
	8.	
	10.	

Classifying Triangles by Angle Properties (I) Answers Name: Date: Classify each triangle using its angle properties. 2. 1. obtuse right 3. 4. right acute 5. 6. obtuse acute 7. 8. right acute 9. 10.

acute

right

Llass	ying Triangles by Angle Properties (J)
Name:	Date:
Class	y 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. 2. 1. right obtuse 3. 4. obtuse right 5. 6. acute acute 7. 8. right acute 9. 10.

acute