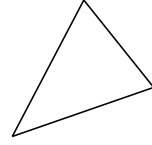
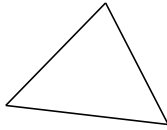


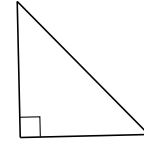
Classifying Triangles (A)

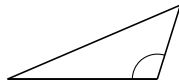
Classify each triangle using its angle properties.

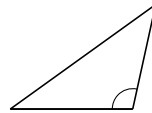


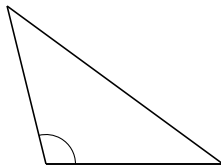


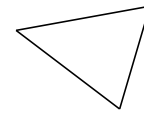


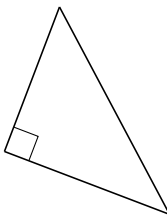


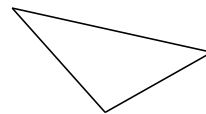










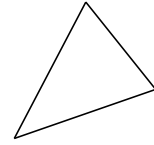


Classifying Triangles (A) Answers

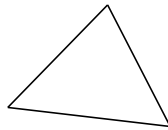
Classify each triangle using its angle properties.



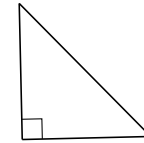
obtuse



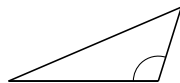
acute



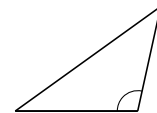
acute



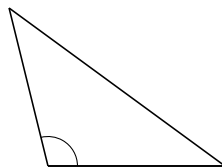
right



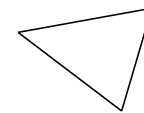
obtuse



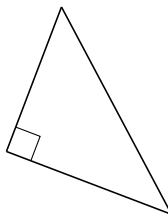
obtuse



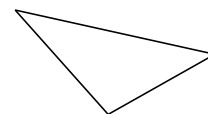
obtuse



acute



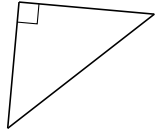
right

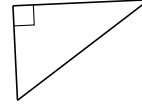


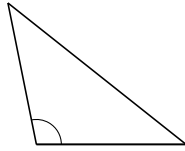
acute

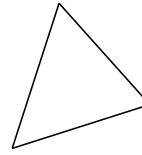
Classifying Triangles (B)

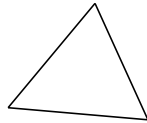
Classify each triangle using its angle properties.

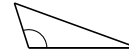


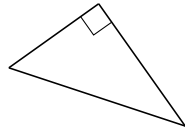


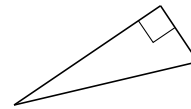


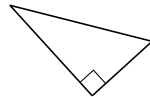


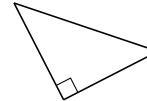






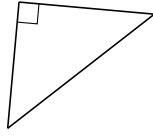




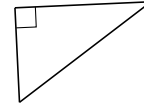


Classifying Triangles (B) Answers

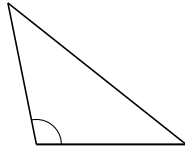
Classify each triangle using its angle properties.



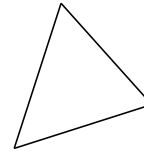
right



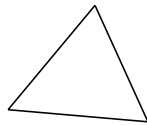
right



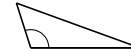
obtuse



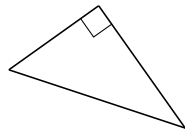
acute



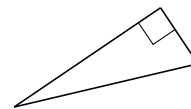
acute



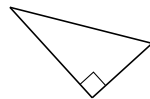
obtuse



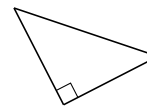
right



right



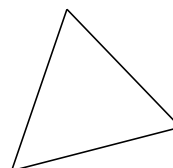
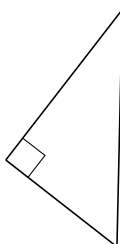
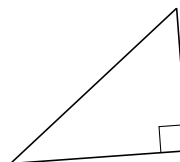
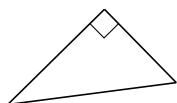
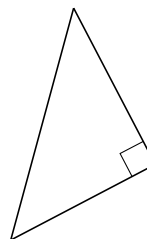
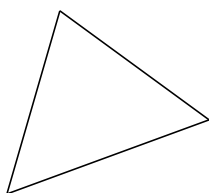
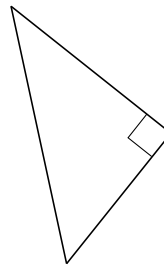
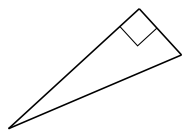
right



right

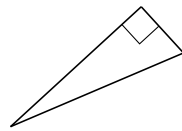
Classifying Triangles (C)

Classify each triangle using its angle properties.

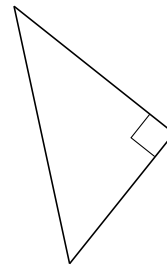


Classifying Triangles (C) Answers

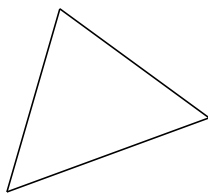
Classify each triangle using its angle properties.



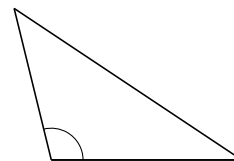
right



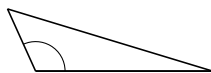
right



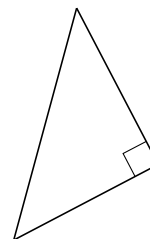
acute



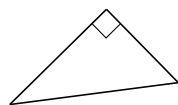
obtuse



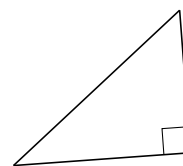
obtuse



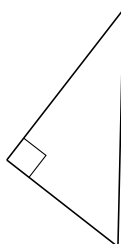
right



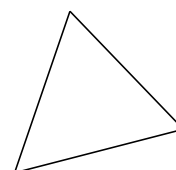
right



right



right

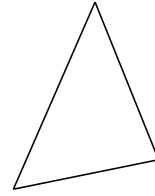


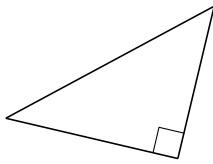
acute

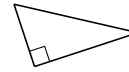
Classifying Triangles (D)

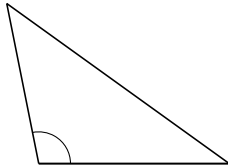
Classify each triangle using its angle properties.

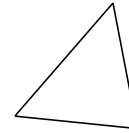


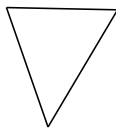


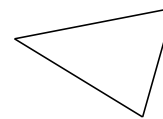


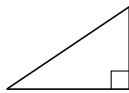


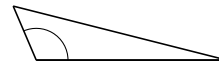










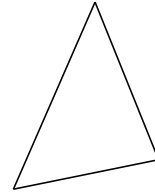


Classifying Triangles (D) Answers

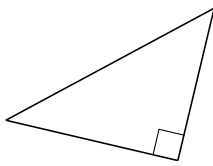
Classify each triangle using its angle properties.



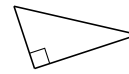
right



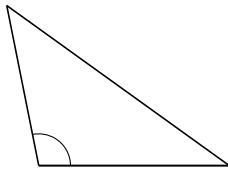
acute



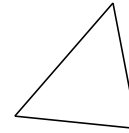
right



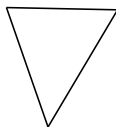
right



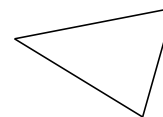
obtuse



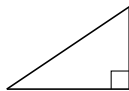
acute



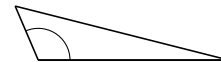
acute



acute



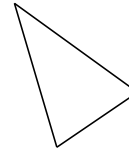
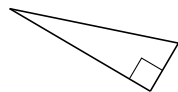
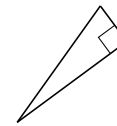
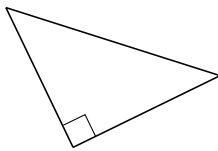
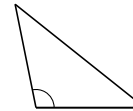
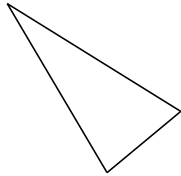
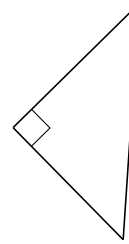
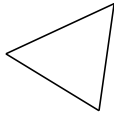
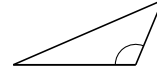
right



obtuse

Classifying Triangles (E)

Classify each triangle using its angle properties.

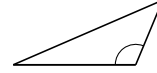


Classifying Triangles (E) Answers

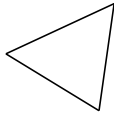
Classify each triangle using its angle properties.



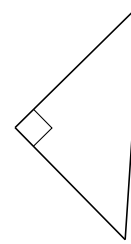
right



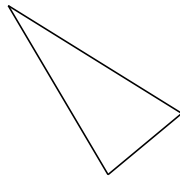
obtuse



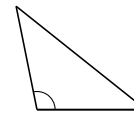
acute



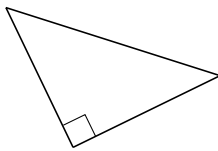
right



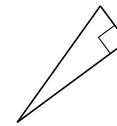
acute



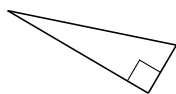
obtuse



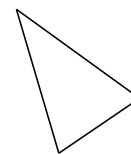
right



right



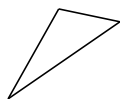
right



acute

Classifying Triangles (F)

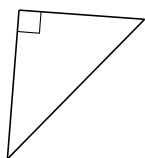
Classify each triangle using its angle properties.

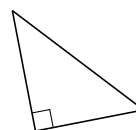


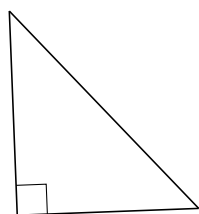


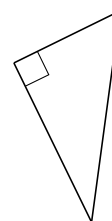


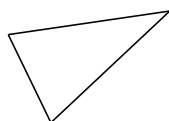








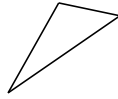






Classifying Triangles (F) Answers

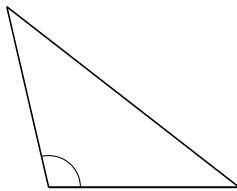
Classify each triangle using its angle properties.



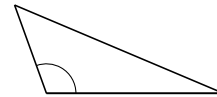
acute



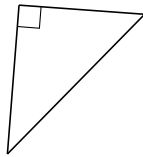
right



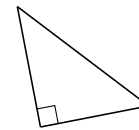
obtuse



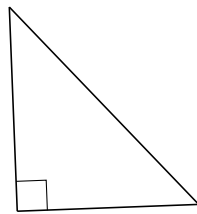
obtuse



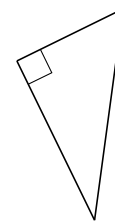
right



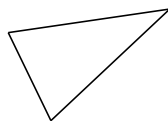
right



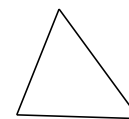
right



right



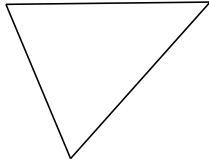
acute

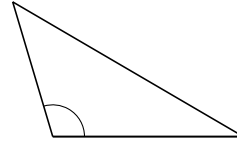


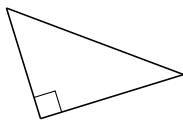
acute

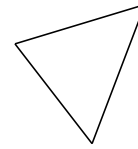
Classifying Triangles (G)

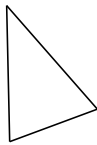
Classify each triangle using its angle properties.

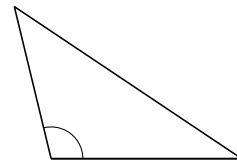


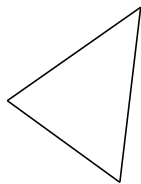


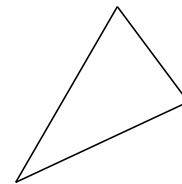


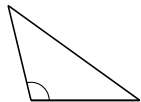


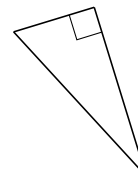






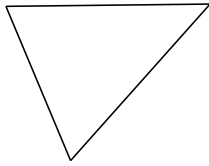




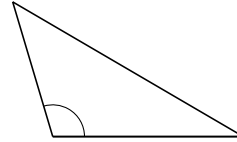


Classifying Triangles (G) Answers

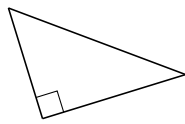
Classify each triangle using its angle properties.



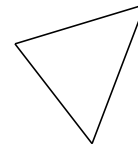
acute



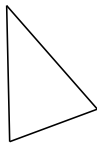
obtuse



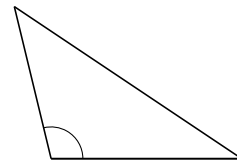
right



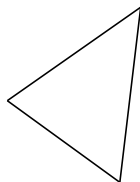
acute



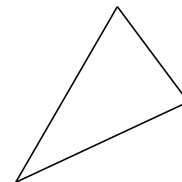
acute



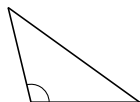
obtuse



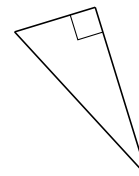
acute



acute



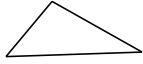
obtuse

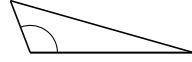


right

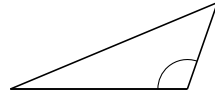
Classifying Triangles (H)

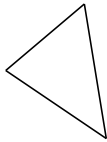
Classify each triangle using its angle properties.

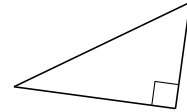


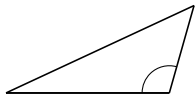




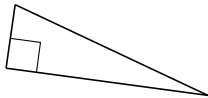












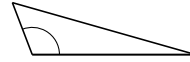


Classifying Triangles (H) Answers

Classify each triangle using its angle properties.



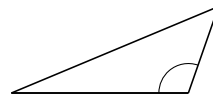
acute



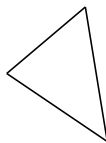
obtuse



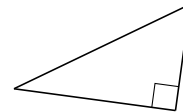
acute



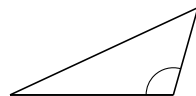
obtuse



acute



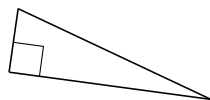
right



obtuse



acute



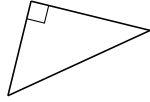
right

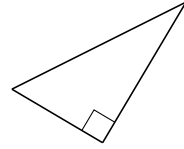


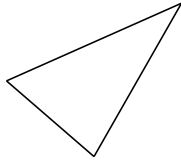
acute

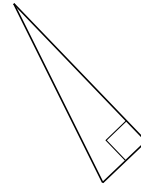
Classifying Triangles (I)

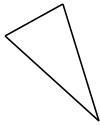
Classify each triangle using its angle properties.

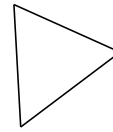


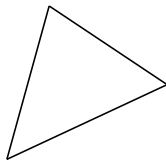


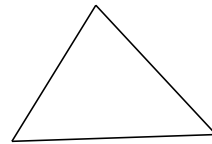


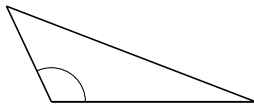


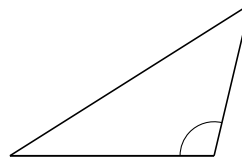






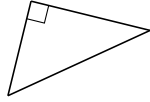




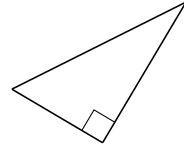


Classifying Triangles (I) Answers

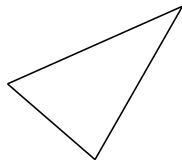
Classify each triangle using its angle properties.



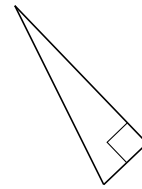
right



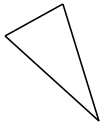
right



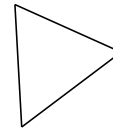
acute



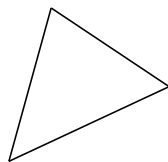
right



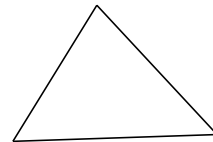
acute



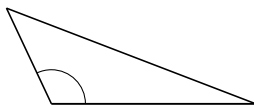
acute



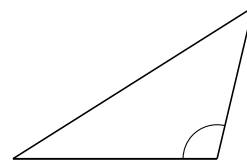
acute



acute



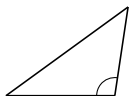
obtuse

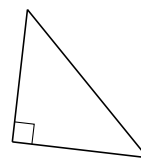


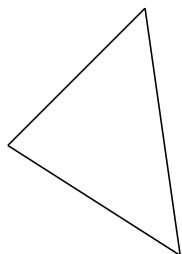
obtuse

Classifying Triangles (J)

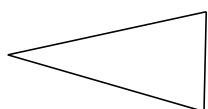
Classify each triangle using its angle properties.

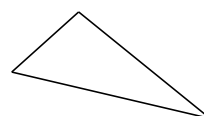


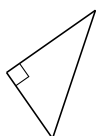


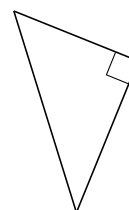


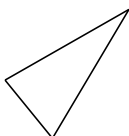


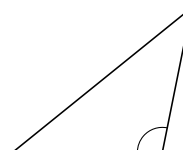






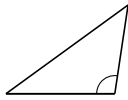




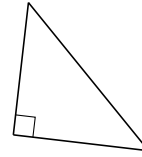


Classifying Triangles (J) Answers

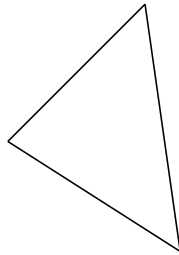
Classify each triangle using its angle properties.



obtuse



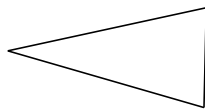
right



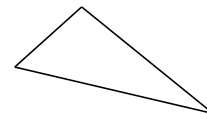
acute



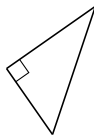
right



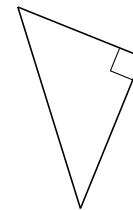
acute



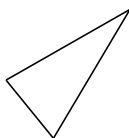
acute



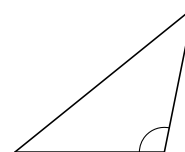
right



right



acute



obtuse