

Triangles

A) Side measures of the triangle are given. Apply the Pythagorean Inequality to classify each triangle as Acute, Obtuse or Right triangle.

1) 12 in ; 8 in ; 16 in

2) 10 ft ; 26 ft ; 24 ft

3) 19 yd ; 15 yd ; 14 yd

1 in

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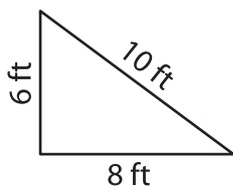
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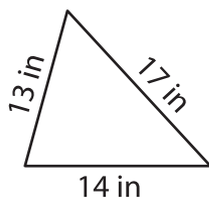
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B) Apply the Pythagorean Inequality to classify each triangle as Acute, Obtuse or Right triangle.

5)



7)



8)

