

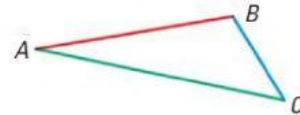
NAME QUARTER GRADE & SECTION DATE **Activity: Triangle Inequality Theorem****THEOREM***For Your Notebook***Triangle Inequality Theorem**

The sum of the lengths of any two sides of a triangle is greater than the length of the third side.

$AB + BC > AC$

$AC + BC > AB$

$AB + AC > BC$

*Proof:* Ex. 47, p. 334**I. Complete the Math-Breaker Map as guide in making conclusions.**

1. Is it possible to construct a triangle with side lengths of **5 inches, 2 inches, and 8 inches**?

Is the sum of lengths of two sides greater than the length of third side?

$5 + 2 > 8$

$\underline{\quad} > 8$

Is the sum of lengths of two sides greater than the length of third side?

$5 + 8 > 2$

$\underline{\quad} > 2$

Is the sum of lengths of two sides greater than the length of third side?

$8 + 2 > 5$

$\underline{\quad} > 5$

Is it possible to construct a triangle? (3pts)

Why?

2. Is it possible to construct a triangle with side lengths of **28cm, 34cm, and 39cm**?

Is the sum of lengths of two sides greater than the length of third side?

$28 + 34 > 39$

$\underline{\quad} > 39$

Is the sum of lengths of two sides greater than the length of third side?

$28 + 39 > 34$

$\underline{\quad} > 34$

Is the sum of lengths of two sides greater than the length of third side?

$39 + 34 > 28$

$\underline{\quad} > 28$

Is it possible to construct a triangle? (3pts)

Why?

3. Is it possible to construct a triangle with side lengths of **27m, 16m, and 11m**?

Is the sum of lengths of two sides greater than the length of third side?

$$27 + 16 > 11$$

$$\underline{\quad} > 11$$

$$\underline{\quad}$$

Is the sum of lengths of two sides greater than the length of third side?

$$27 + 11 > 16$$

$$\underline{\quad} > 16$$

$$\underline{\quad}$$

Is the sum of lengths of two sides greater than the length of third side?

$$16 + 11 > 27$$

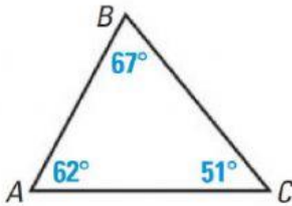
$$\underline{\quad} > 27$$

$$\underline{\quad}$$

Is it possible to construct a triangle? (3pts)

Why?

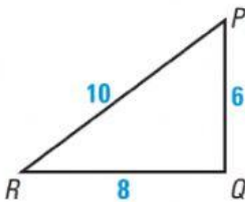
II. Arrange the sides and the angles in order from smallest to largest.



1. $\angle A$ $\angle B$ $\angle C$ \overline{AB} \overline{AC} \overline{BC}

Angles: < <

Sides: < <

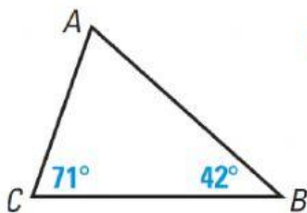


2. $\angle P$ $\angle Q$ $\angle R$ \overline{PQ} \overline{PR} \overline{QR}

Sides: < <

Angles: < <

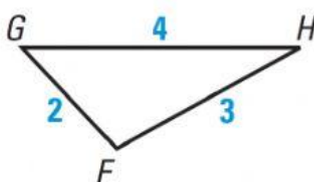
III. Drag the name of the indicated side or angle.



1. $\angle A$ $\angle B$ $\angle C$ \overline{AB} \overline{AC} \overline{BC}

Largest Angle: Longest Side:

Smallest Angle: Shortest Side:



2. $\angle F$ $\angle G$ $\angle H$ \overline{FG} \overline{FH} \overline{GH}

Longest Side: Largest Angle:

Shortest Side: Smallest Angle:

How many attempts? ____.
How well did you do?



Need help!



Just OK!



Splendid

I FEEL THAT...
