

5-3-18

Aim: SWBAT begin to classify triangles by their sides and angles.

Do Now: Quiz

HW: WS # 1 - 12

Name: _____ Date: _____

AIM: SWBAT classify triangles by their angles and by their sides.**DO NOW - Review basic triangle facts**The **sum** of the measure of the angles of a triangle is equal to 180 degrees.

$$m\angle 1 + m\angle 2 + m\angle 3 = \underline{180} \quad 0^\circ < x < 90^\circ$$

How many degrees are in an acute angle? less than 90, but more than 0How many degrees are in a right angle? 90° more than 90°, less than 180°How many degrees are in an obtuse angle? 90° < x < 180°Can a triangle have 2 right angles? No Why or why not? 90 + 90 = 180°,There is nothing left for a third angle.Can a triangle have 2 obtuse angles? No Why or why not? Two obtuseangles sum to more than 180°.All triangles have **at least 2** acute angles. The third angle determines what type of triangle it is.**Notes:**3 ways to **classify** a triangle by its **angles**:

- 1) Acute - 3 acute angles
- 2) Right - 1 right and 2 acute angles
- 3) Obtuse - 1 obtuse and 2 acute angles

3 ways to **classify** a triangle by its **sides**:

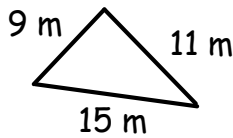
- 1) Equilateral - all sides \cong
- 2) Isosceles - 2 \cong sides
- 3) Scalene - all sides different

Name: _____ Date: _____

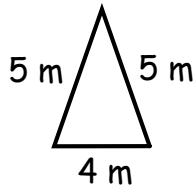
Homework - Classifying Triangles

Name each triangle according to the length of its sides.

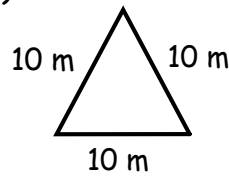
1)



2)

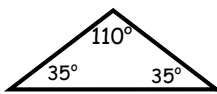


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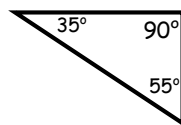


Name each triangle according to the measure of its angles.

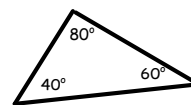
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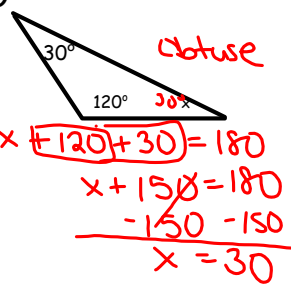


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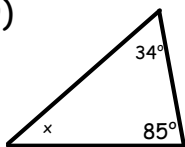


Find the measure of the third angle in each triangle **ALGEBRAICALLY!** Classify each triangle by its sides and angles.

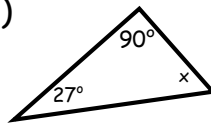
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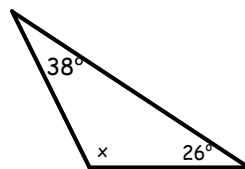
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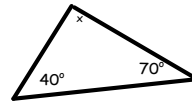
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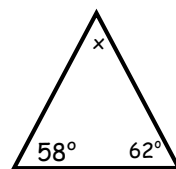
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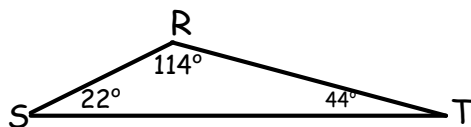
9)



12)

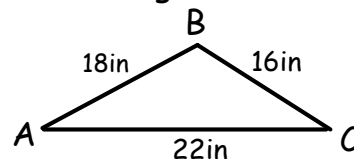


13) Name the shortest and longest sides of the triangle.



shortest _____
longest _____

14) Name the largest and smallest angles of the triangle



largest _____
smallest _____