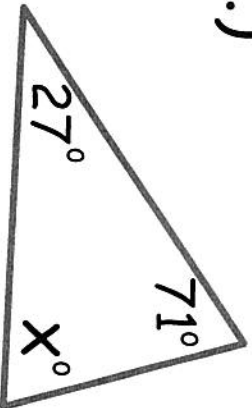


Tuesday, November 27, 2018

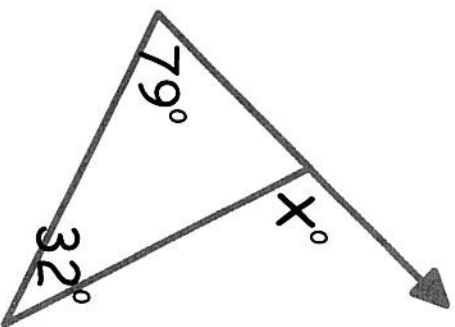
Math 8 - 2nd Tri
Warm-up Check #1

We will be getting assigned seats, but you may sit anywhere for now. Here's your first warm-up for the new trimester. Find the value of x .

1.)



2.)

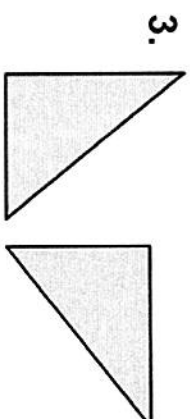
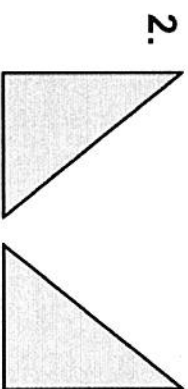
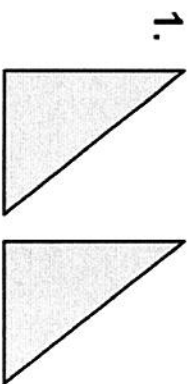


Thursday, November 29, 2018

You need your book and your practice journal!

Text p. 123-124 #7-14 and #16-18 is due!

For today's warm-up, identify the transformation.



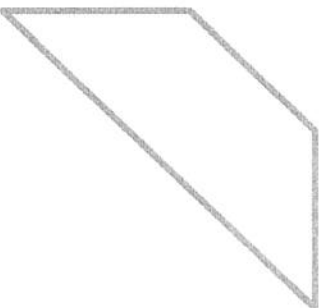
Friday, November 30, 2018

Make sure you have all of your math materials.

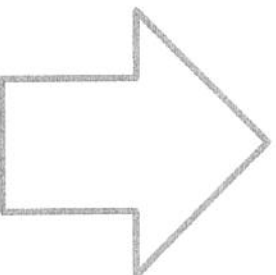
Make sure yesterday's HW answers are entered online (text p. 124-125 #22-28 all).

For today's warm-up, find the sum of the interior angles of each figure.

1.)



2.)



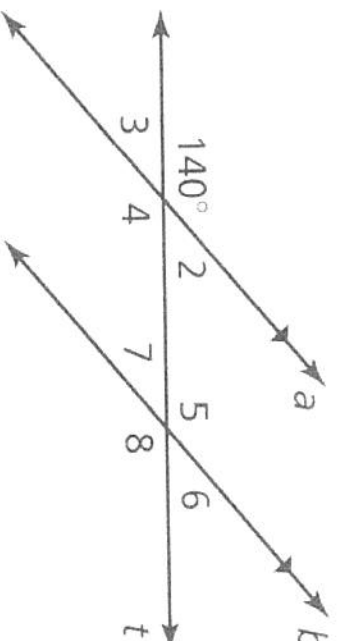
Tuesday, December 4, 2018

Make sure you have ALL math materials, including your HW (text p. 130-131 #6-9 and #13-16). Then begin the warm-up.

Use the figure to find the measure of the angle.

Explain your reasoning.

1. $\angle 8$
2. $\angle 5$
3. $\angle 7$
4. $\angle 2$

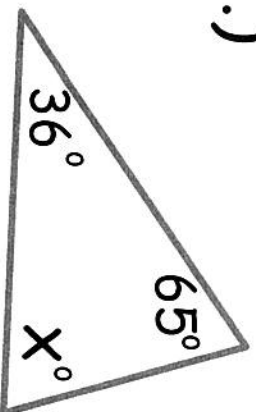


Wednesday, December 5, 2018

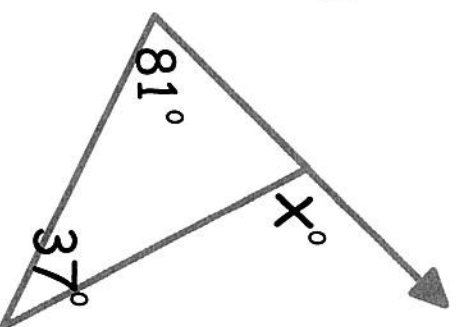
Make sure you have your practice test (text p. 136 #1-15 all) finished and ready to check.

For today's warm-up, find the value of x .

1.)



2.)



Thursday, December 6, 2018

Can a pentagon (5 sides) have interior angles with the following angle measurements?

120, 105, 65, 150 and 95

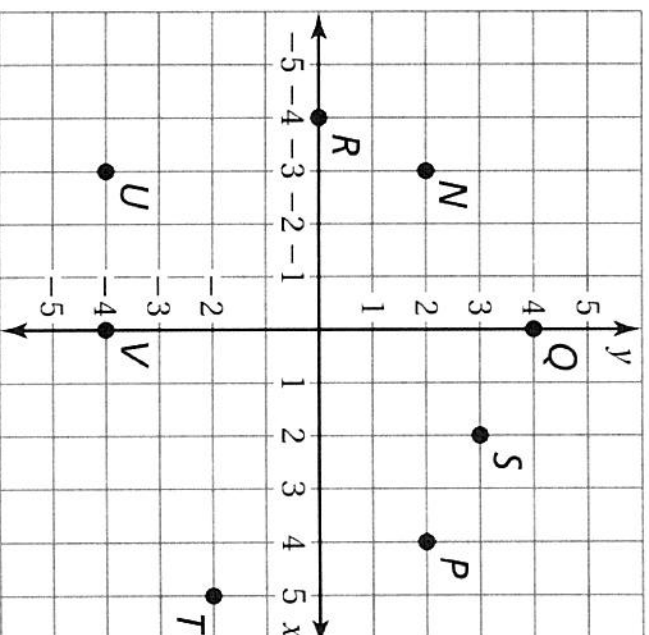
Friday, December 7, 2018

No devices today. For our warm-up, use the graph to answer each question.

1.) Write the ordered pair for point Q.

2.) Write the ordered pair for point P.

3.) What point is located at $(-4, 0)$?



Monday, December 10, 2018

Please make sure you have Friday's graphing equations worksheet done and ready to check.

Today's warm-up: Solve each equation.

1.) $3(x + 2) + 5x = 54$

2.) $4x + 7 = 2x - 13$

Tuesday, December 11, 2018

Make sure you have your book, pencil, calculator, and homework (text p. 146 #5, 7, 9, 11, 15, 17, 19)!

For today's warm-up, solve for y .

1.) $4x + 2y = 14$

2.) $5x - 5y = 15$

Thursday, December 13, 2018

Make sure you have all of your materials,
along with your HW (text p. 153 #8-20 even).
Then complete the warm-up.

If these two trapezoids are similar,
what is the value of x ?

