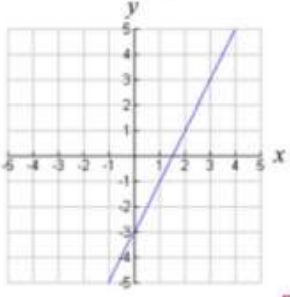


Monday - Complete the following 4 questions with work to receive full credit.

Total Points Earned: _____

<p>What is the equation for the line graphed?</p> <p>A) $y = 2x + 3$ B) $y = 1/2x - 3$ C) $y = 2x - 3$ D) $y = 1/2x + 3$</p>  <p style="text-align: right; color: red;">F</p>	<p>Andy has a total of 78 baseball cards. He has twice as many Yankee cards as he does Mets cards. He also has 42 cards that are neither Yankee or Mets. How many Yankee cards does he have?</p> <p>a. 24 b. 25 c. 26 d. 27</p>
<p>Which the following most likely shows a negative association?</p> <p>A) amount of people in household, x and number of loads of laundry, y B) color of your shoes, x and hot dog sales, y C) purchases made at mall, x and money left in bank account, y D) Number of wins for a sports team, x and the number of ticket sales, y</p>	<p>What is the solution to the system of equations?</p> $5x - 2y = 12$ $y = 3x - 5$ <p>A) (-2, -1) C) (2, 1) B) (-2, -11) D) (-22, -71)</p>

Tuesday - Complete IXL 8.Y.11

Total Score _____

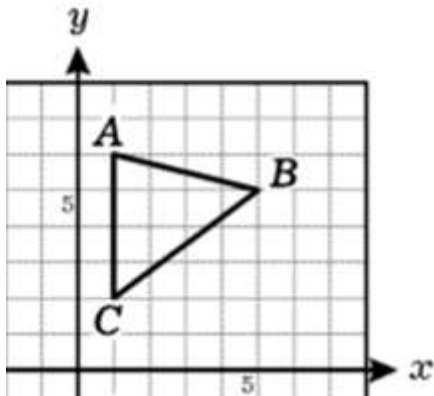
6 points - SS of 100	5 points - SS of 85 or higher	4 points - SS 75-84
3 points - SS 65 - 74	2 points - SS 55 - 64	1 point - SS 54 or below

If you do not attempt the problems at all, you will receive 0 points

Weekly Homework score: A weekly HW score will reflect the accumulation of points earned throughout the week. If a paper is lost, a student may get a new one, but points earned on the lost paper will not be applied to the week's score.

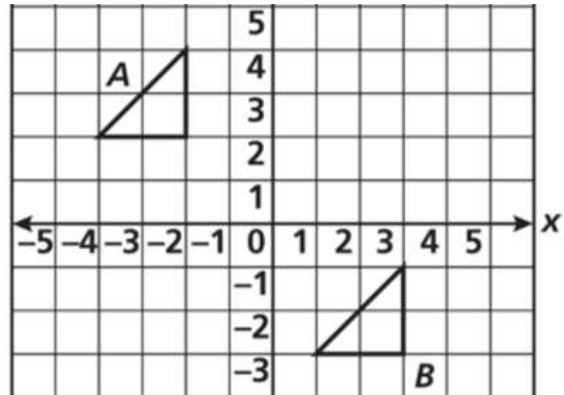
Wednesday

If triangle ABC is translated 2 units to the left and 3 units up, what would the coordinates of C' be?

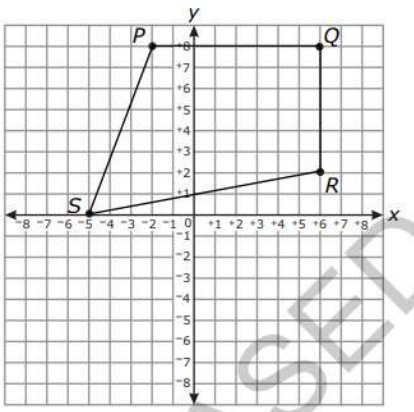


- E. (-1,9)
- F. (5,-1)
- G. (-1,5)
- H. (1,2)

Describe the transformation performed on Triangle A to obtain triangle B

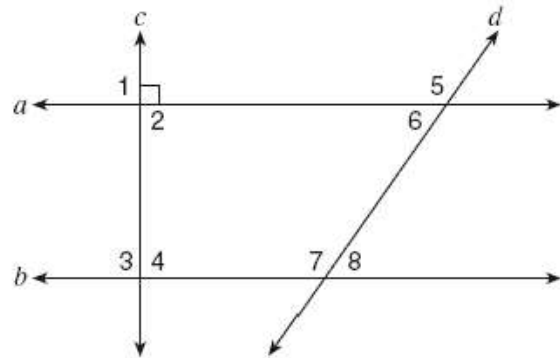


- E. Translation to the right 3 units and up 5 units
- F. Reflection across the y axis
- G. Reflection across the x axis
- H. Translation to the right 3 units and down 5 units



To the nearest tenth, what is the perimeter of SPQR? S(-5,0) P(-2,8) Q(6,8) R(6,2)

- a. 33 units
- b. 33.7 units
- c. 37.6 units
- d. 48.0 units



Line a is parallel to line b and line c and d are transversals. Which angle is congruent to angle 8 and what is their relationship?

- a. Angle 5; alternate exterior
- b. Angle 6; Alternate interior
- c. Angle 4; corresponding
- d. Angle 7; vertical

Thursday - Complete IXL Algebra 1 KK.13

Total Score

6 points - SS of 100	5 points - SS of 85 or higher	4 points - SS 75-84
3 points - SS 65 - 74	2 points - SS 55 - 64	1 point - SS 54 or below

If you do not attempt the problems at all, you will receive 0 points

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