Name:

Class:

Date:

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Lesson #8 C Reveiw Assignment #2: Graphing One and Two Variable Equations (Reference: Lesson #20, #35, #41 and #49 in book)

Problem

1. For each of the following equations/functions please convert equations from Standard form (Ax + By = C) into Slope-Intercept Form (y = mx + b), then graph then function, and find the x and y intercepts and slope.

1.
$$-12x + 6y = -6$$

- 2. -3x 6y = 12
- 3. For each of the following equations/functions please graph the equations using your x and y intercepts method and then based on the graph figure out the slope of the line.

3.
$$-6x + 5y = -30$$

- 4. 2x 6y = -18
- 5. For each of the following equations/functions use an x/y chart to get points for the graph, then graph the equation, and find the x and y intercepts and the slope of the line.

5.
$$-5x + 5y = 10$$

- 6. -8x + 2y = -4
- 7. For each of the following equations/functions please graph the equations using the method of your choice. After graphing each equation/function find the x and y intercepts and the slope of each line.

7.
$$-10x + 5y = -10$$

8.
$$-6x - 2y = -12$$