

Math SRP

Mrs. McNamara and Mrs. Lashin

May 24- May 28, 2010

Monday (05/24)

1. Finish Coordinate Grid Project - if you did not hand-in today. (It was already due!)

Tuesday (5/25)

1. Complete the two pages attached labeled Tuesday HW, "Double Inequalities."

Wednesday (5/26)

1. Complete the two pages attached labeled Wednesday's HW on Graphing Inequalities on a Coordinate Grid.

Thursday (05/27)

1. Complete the one page attached labeled Thursday's HW on Graphing a System of Inequalities on a Coordinate Grid.

Friday (05/28)

1. Complete all of Friday's CW/HW that is a review on graphing inequalities.
2. STUDY: Quiz on Tuesday

*****QUIZ: TUESDAY 6/1*****

Modular Graphing Directions:

****Steps 1 ,2 and 3 are done on scrap paper first.*****

1. Pick a mod (circle) according to your ability level. Your choices are mod 12, mod 18, mod 24 and mod 36.

2. Pick your equation (example $m = n + 7$)

3. Create your table $\frac{N}{M}$

Plug our 'N' value into your equation. Divide your answer by your mod (12, 18, 24 or 36).
YOUR REMAINDER IS WHAT YOUR 'M' IS.

4. Take a circle (your mod), use your pencil to connect the lines and then color your pattern.

5. Cut out circle, glue circle to construction paper, write your name, mod, equation and table on final project.

6. Hand in grading rubric with final project.

*****This is due Thursday, May 20, 2010*****