Use the graphing	g area below to	graph the i	nequality.	Solid	dott
Name:	dotted, h	relow	slope:	4 y-in	+ (0,-8)
				Ma	
			7		
			5		
		1 1			
			,		

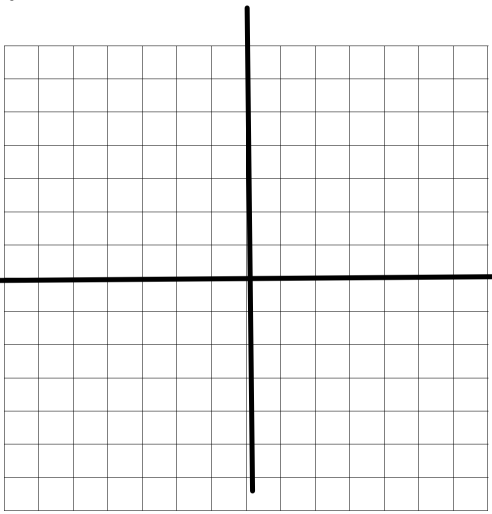
Name:		

Date _____

Topic: Graphing Linear Inequalities - Worksheet 2

Use the graphing area below to graph the inequality.

$$y \ge 3x + 5$$



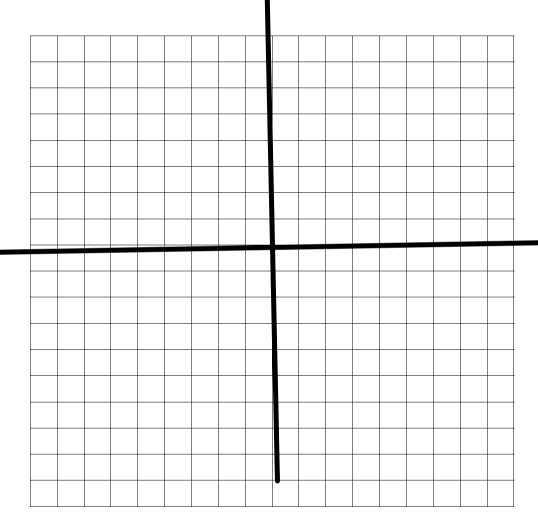
Nomo			
Name:			

Date _____

Topic : <u>Graphing Linear Inequalities - Worksheet 3</u>

Use the graphing area below to graph the inequality.

$$y \leq 2x - 7$$



Name:	Date

Topic: Graphing Linear Inequalities - Worksheet 4

Use the graphing area below to graph the inequality.

$$y > 4x + 4$$

