**If you are absent, you MUST make-up the classwork as well as the homework.

Monday	Classwork: Lesson 2-1	Homework:
Sept. 13	 Students who need to finish test get 15 minutes more. Make-ups for those who haven't started yet are at lunch this week. Warm-up: What is slope intercept form? What do each of the variables represent? (You need a textbook.) Notes: rise/run, slope formula (m), positive and negative directions for how to move along the graph using the y-intercept (b) and the slope (m) In your notes, Begin working on the Try It problems pp. 57-59 from Textbook. In your notes, Begin the Do You Understand questions p. 60 from the Textbook. Begin from the Textbook p. 61 #20, 22, 26-27, 32-33. 	Complete from the Textbook p. 61 #20, 22, 26-27, 32-33.
Tuesday Sept. 14	 Classwork: Lesson 2-2 Warm-up: What is Point Slope Form? Write and label the formula in your notes. Questions from the Textbook p. 61 #20, 22, 26-27, 32-33? How do I write an equation in Point Slope form from graphs, word problems, etc? How do I graph an equation from Point Slope form? Begin from the Textbook p. 67 #14-34 evens. 	Homework: <i>Finish</i> from the Textbook p. 67 #14-34 evens
Wednesday Sept. 15	No class	Homework:
Thursday Sept. 16	 Classwork: Lesson 2-3 Warm-up: What is Standard Form? How do you rewrite Standard form in Slope Intercept Form? Questions from the Textbook p. 67 #14-34 evens? How do I write standard form in slope intercept form? How do I write slope intercept form in standard form? How do I graph from either form? Begin from the Textbook p. 73 #15-39 odds. 	Homework: Complete from the Textbook p. 73 #15-39 odds
Friday Sept. 17	 Classwork: Lesson 2-3 Warm-up: Quiz on Lessons 1-1 and 1-2. Questions from the Textbook p. 73 #15-39 odds? Can I write convert the equations, graphs, etc. into all different slope formats? Begin Writing Linear Equations sheet #1-16 only. Note: You need to write each answer in all 3 formats. 	Homework: Finish the Writing Linear Equations sheet #1-16 only.