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

Manday	Agende: Chenter & Deview	Due Newt Classe
Monday Sept. 16 <mark>1,6</mark>	 Agenda: Chapter 1 Review Warm-up: Log onto EnVision online and complete the 1-5 Quiz. When finished with the Quiz, go back to the dashboard on EnVision online and click on the Topic 1: MathXL for School: Topic Review. (Skip the items from lesson 1 and 7.) 	Due Next Class: None.
Tuesday Sept. 17 <mark>1</mark> Wednesday Sept. 18 <mark>6</mark>	 Agenda: Chapter 1 Review Warm-up: Complete Friday Week 21 Questions from the 1-6 Additional Practice sheet? Explanation of a one page note sheet for your test. Create a one page note sheet for your Chapter 1 test. Complete the Chapter 1 Study Guide. (Answer key has been uploaded to today's lesson on Canvas.) 	Due Next Class: Create a note sheet for your Chapter 1 test. One paper only and it must be handwritten by you. Yes, you can use both sides of the paper.
Wednesday Sept. 18 1 Thursday Sept. 19 6	 Agenda: Chapter 1 Test Warm-up: Clear off everything except what you need for your test. Complete the Chapter 1 Test. Turn it into the teacher when finished. If you are finished before the end of the class period, work on your i-Ready pathway. 	Due Next Class: None.
Friday Sept. 20 1,6	 Agenda: Lesson 2-1 Slope Intercept Warm-up: Write the formulas for Slope Intercept and Slope Formula in your notes. (See the wall) 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. 	Due Next Class: p. 61 #20, 22, 26-27, 32-33