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

Monday	Classwork: Lesson 1-4	Homework:
Sept. 19	 Warm-up: Complete your quiz. (15 minutes) Go get a textbook from the shelf. What is a literal equation? How do you solve them? Complete the 1-4 Additional Practice Sheet. Begin p. 28 #13-17, 21, 24-25, 27. All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown. 	Complete p. 28 #13-17, 21, 24-25, 27. (Textbook) Due next class
Tuesday Sept. 20	No class	Homework:
Wednesday Sept. 21	 Classwork: Lesson 1-4 Warm-up: What do I need to do to change the formula for the volume of a sphere to solve for r? (You have a computer, look up the formula.) Questions from p. 28 #13-17, 21, 24-25, 27? Design your Literal Equations poster. 	Homework: Complete your Literal Equations poster. (They will go on the wall and other students will be solving them on Thursday.)
Thursday Sept. 22	 Classwork: Equations Practice Warm-up: Give your Literal Equations poster to the teacher. She will be hanging them on the wall randomly. From a distance, choose a literal equations poster and start solving it to see whose it is. Notes on Inequalities Begin 1-5 Additional Practice worksheet. 	Homework: Complete the 1-5 Additional Practice Sheet. Due next class.
Friday Sept. 23	 Classwork: Quiz on Lessons 1-3 and 1-4 Warm-up: Log onto EnVision online through the district website and get started on the Lesson 1-3 and Lesson 1-4 Quizzes that have been assigned to you. You can use scratch paper and a calculator. Complete the Lesson 1-3 and 1-4 Quizzes on EnVision online. They should show up on your dashboard when you log in. When finished, get a textbook and begin working on p. 34 #35-42 on lined paper. 	Homework: Finish p. 34 #35-42.