

Algebra Lessons for September 18-22

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

Monday Sept. 18 1,6	<u>Agenda: Chapter 1 Review</u> <ul style="list-style-type: none"> • Warm-up: Write an equation with at least 3 different letters (variables) in it. Switch papers with a partner. Solve the equation you received for one of the letters in it. Now, switch with another person and solve the new equation for a letter that hasn't been solved for yet. • Questions from the 1-6 Additional Practice sheet? • Complete the Chapter 1 study guide. 	Due Next Class: Chapter 1 study guide
Tuesday Sept. 19 1 Wednesday Sept. 20 6	<u>Agenda: Chapter 1 Review</u> <ul style="list-style-type: none"> • Warm-up: Make a list of items that you have not mastered yet from Chapter 1 (1-2 through 1-6). • Questions from the Chapter 1 study guide? • Get your computer and go into Teams. Complete the two assignments, Two Truths and a Lie and the Multiple-Step Equations Task Cards. • Make a rough draft of a note page that you will use during the test on Friday. 	Due Next Class: Study for your Chapter 1 test Rough draft of note page (8.5 x 11) *Note page MUST be handwritten by you, not anyone else, and it cannot be typed or downloaded. Suggestion: Use a blank piece of paper versus one with lines.
Wednesday Sept. 20 1 Thursday Sept. 21 6	<u>Agenda: Chapter 1 Review</u> <ul style="list-style-type: none"> • Warm-up: Read through your rough draft of your note page. Is there anything else you may need to add to it? (Get a textbook and look through the lessons to get an idea of what you might need) • In partners, complete the Literal Equations task cards that are on each numbered whiteboard. Use the whiteboard to solve them. Once you have confirmed you have the correct answer, erase your answer and move onto another task card. (Make sure you do all 12 cards.) • Make a final draft of your note page. 	Due Next Class: Study for your Chapter 1 test Final draft of note page
Friday Sept. 22 1,6	<u>Agenda: Equations Review</u> <ul style="list-style-type: none"> • Warm-up: Clear off everything except for a pencil, calculator, and note page. (You will do all your work on the test paper in the designated problem area. Work shown = points on the test) • Complete the Chapter 1 test. • If you finish before the end of the period, write the formulas for Slope Intercept, Point-Slope Form, Standard Form, Perpendicular Lines, Parallel Lines, and Slope Formula in your notes. (See the wall) 	Due Next Class: None.