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

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Monday Sept. 18 1,6	■ Marm-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.	Due Next Class:  Chapter 1 study guide
	<ul> <li>Questions from the 1-6 Additional Practice sheet?</li> <li>Complete the Chapter 1 study guide.</li> </ul>	
Tuesday	Agenda: Chapter 1 Review	Due Next Class:
Sept. 19 1	<ul> <li>Warm-up: Make a list of items that you have not mastered yet from Chapter 1 (1-2 through 1-6).</li> <li>Questions from the Chapter 1 study guide?</li> </ul>	Study for your Chapter 1 test
Wednesday Sept. 20	<ul> <li>Get your computer and go into Teams. Complete the two assignments, Two Truths and a Lie and the</li> </ul>	Rough draft of note page (8.5 x 11)  *Note page MUST be handwritten
6	<ul> <li>Multiple-Step Equations Task Cards.</li> <li>Make a rough draft of a note page that you will use during the test on Friday.</li> </ul>	by you, not anyone else, and it cannot by typed or downloaded. Suggestion: Use a blank piece of paper versus one with lines.
Wednesday	Agenda: Chapter 1 Review	Due Next Class:
Sept. 20 1	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	Study for your Chapter 1 test  Final draft of note page
Thursday Sept. 21	<ul> <li>lessons to get an idea of what you might need)</li> <li>In partners, complete the Literal Equations task cards that are on each numbered whiteboard. Use the whiteboard to solve them. Once you have</li> </ul>	Tillal di art of flote page
6	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.	
Friday	Agenda: Equations Review	Due Next Class:
Sept. 22	<ul> <li><u>Warm-up</u>: Clear off everything except for a pencil, calculator, and note page. (You will do all your work</li> </ul>	None.
<b>1,6</b>	<ul> <li>on the test paper in the designated problem area. Work shown = points on the test)</li> <li>Complete the Chapter 1 test.</li> <li>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)</li> </ul>	