Math 8 Lessons for January 10-13

ALL classwork due by end of period. If not, you will finish it at home and bring the completed work to the next class. Stay on task in class and manage your time. Everyone has the ability to complete work in these allotted class times.

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

Monday Jan. 09 12345	Today's Agenda: No school	Work Due Next Class:
Tuesday Jan. 10 12345	 Today's Agenda: Lesson 7-3 4th period – Take SLO Pre-test. All classes Notes on the process of how to solve an equation. What is the distributive property? How do you solve it? How do you write equations with distributive property? (#13 p. 213 to be done in your notes) Complete the Guided Practice p. 212 on a separate sheet of paper. (no credit without work shown) 	p. 212 on a separate sheet of paper with ALL work shown. (no credit without work) There is a video on my YouTube channel Welcome to the Math Jungle on how to solve multiple step equations.
Wednesday Dec. 14 12 Thursday Dec. 15 345	 Today's Agenda: Lesson 7-3 Check your answers to p. 212 in the back of the book. (Teacher check in of assignment with ALL work shown) Questions p. 212? Begin #14, 17-19 pp. 213-214. How would you go about solving #15 p. 213? What is another way you could solve #15 p. 213? 	Work Due Next Class: pp. 213-214 #14, 17-19
Friday Dec. 16 12345	 Today's Agenda: Lesson 7-1 Questions from pp. 213-214? Read through example 1 and complete the Your Turn #2 p. 199. Read through example 2 and complete the Your Turn #3 p. 199. How do we write equations from word problems? (#3 p. 200 in your notes) Now it's your turn to write the equations and solve them. Complete pp. 201-202 #7-12 on a separate sheet of paper. Show ALL work for credit. 	Work Due Next Class: pp. 201-202 #7-12 on a separate sheet of paper. Show work for credit.