Math 8 Lessons for January 30 - February 3

ALL classwork due by end of period. If not finished, 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. 30 12345	 Today's Agenda: Word Problems and Writing Equations 5th period only – finish test (20 minutes) Questions from Multi-Step Equation sheet (gold)? As a class - Word problem practice of writing the equations. One problem at a time on the board, whole class is writing the equation for it. We will move on to another card after that. 	Work Due Next Class: None.
Tuesday Jan. 31 12345	 Today's Agenda: Lesson 7-4 Read through Example 1 pp. 215-216. What characteristics in equations tell you if an equation has ONE solution, NO solution, or INFINITELY MANY solutions? Complete the YOUR TURN problems on p. 216 and p. 217. With your upper right corner group, complete #7-15 pp. 219-220. Word problem practice of writing and solving the equations. (Problems on cards) 	Work Due Next Class: #7-15 pp. 219-220
Wednesday Feb. 01 12 Thursday Feb. 02 345	 Today's Agenda: Word Problem Equation Writing Questions on #7-15 pp. 219-220? In Lower Left Groups, complete the Word problem practice of writing and solving the equations. (Problems on cards) – Teacher will be pulling individual students to check progress. While waiting to be called to teacher and you have completed all of the word problem cards, you need to go onto Khan Academy and work on the section for Solving Equations for One Unknown in the 8th grade course. 	Work Due Next Class: None.
Friday Feb. 03 12345	 Today's Agenda: Word Problem Practice Teacher will be pulling individual students to check progress. Go onto Teams in the Class Notebook under your name and click on Module 07. You will find the chapter 7 quiz. You are to work through it on your own. It is a skills checkpoint for Module 7. When finished, go onto Khan Academy and work through the Section on Solving Equations for the One Unknown. If you get finished with that section completely, start working in the next section on Linear Equations and Functions. 	Work Due Next Class: None.