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 <u>make-up the classwork as well as the work due.</u>

Monday Jan. 16 <mark>12345</mark>	 Today's Agenda: No school 	Work Due Next Class:
Tuesday Jan. 17 <mark>12345</mark>	 <u>You and your shoulder partner</u> explore together how to get rid of those lovely fractions in your equations so you can make them so much easier to solve. Questions from pp. 201-202 #7-12? Class discussion and notes on how to get rid of the fractions. Complete the YOUR TURN questions #3-4 p. 204. How do we solve equations that have decimals? What if an equation has a decimal AND a fraction? What do you do? Complete the Guided Practice p. 206. Begin working on p. 207. 	Work Due Next Class: p. 206 p. 207 ALL work is to be done on a separate sheet of paper with ALL work shown. There is a video on my YouTube channel Welcome to the Math Jungle on how to solve multiple step equations.
Wednesday Jan. 18 <mark>12</mark> Thursday Jan. 19 <mark>345</mark>	 Today's Agenda: Word Problem Equation Writing Check your answers to p. 206 in the back of the book. (Teacher check in of assignment with ALL work shown) Questions p. 206 or 207? Word problem practice of writing and solving the equations. (Problems on cards) 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 ALL work for credit.
Friday Jan. 20 <mark>12345</mark>	 Today's Agenda: Word Problem Practice Quiz on solving equations. Complete the 10 Word problems on the sheet. Show the Equation AND your work to solving the problems. If done with everything, work on an I have, Who has?. 	Work Due Next Class: 10 Word problems sheet