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

Monday	Agenda: Equation Practice - Leveled	Due Next Class:
Jan. 27	1. EVERYONE: Get pp. 219-220 uploaded now.	
<mark>2345</mark>	Any later and it will be too late for credit.	A/B or C sheet
	2. Questions from pp. 219-220?	
	3. You will be given either the A/B or the C level	
	equation practice.	
	4. Work on items from both sides. You MUST	
	complete some equations and some word	
	problems on each side.	
	Absent students will need to come get the paper	
	upon return from absence.	
Tuesday	Agenda: Multi-Step Equation Skeeball	Due Next Class:
Jan. 28		Due Next Class.
0011.20	1. EVERYONE : Get the A/B or C sheet uploaded	News
<mark>2345</mark>	now. Any later and it will be too late for	None.
2343	credit.	
	2. See directions on page given to your group.	
Wednesday	Agenda: Multi-Step Equation Word Problems	Due Next Class:
Jan. 29	1. Today you are going to solve Multi-Step	
2	Equations from word problems.	Multi Stop Equations Word Droblems
-	 Choose wisely who you partner with. 	Multi-Step Equations Word Problems
Thursday		
Jan. 30	 Write the equations for each problem you solve. 	
345		
•••	 Solve TWO problems per letter. (Your 	
	choice which ones)	
	 SHOW YOUR WORK. 	
	 If there are problems with two people or 	
	two companies, etc., you need to put	
	them equal to each other.	
	 Example: Home Depot = Lowe's 	
	5x + 4 = 8x - 6	
	2. Go onto Khan Academy through Clever and	
	through my teacher page. Continue to go	
	through the lesson quizzes. If you pass it by only	
	missing 1 or 0, then move on to the next quiz and	
	repeat. If you miss more than 1, go through the	
	lessons that are above that quiz.	
Entrate :	A needed Onlin on Mark's Oran Engel	
Friday	Agenda: Quiz on Multi-Step Equations	Due Next Class:
Jan. 31	1. EVERYONE : Get the Multiple-Step Equations	
2245	Word Problems uploaded now. Any later and it	None.
<mark>2345</mark>	will be too late for credit.	
	2. Questions from the Multiple-Step Equations Word	
	Problems sheet?	
	3. Quiz on Multi-Step Equations.	
	4. Go onto Khan Academy through Clever and	
	through my teacher page. Continue to go	
	through the lesson quizzes. If you pass it by only	
	missing 1 or 0, then move on to the next quiz and	
	repeat. If you miss more than 1, go through the	
	lessons that are above that quiz.	