

Algebra Lessons for November 11-15

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

Monday Nov. 11 1,6	1. No school	Due Next Class:
Tuesday Nov. 12 1 Wednesday Nov. 13 6	1. Hold off 6 th period to get rotation back on track 2. 6 th period – catch up if needed <u>Agenda: Lesson 4-3 Systems of Equations by Elimination</u> 1. Elimination Method Error Cards: Make sure you get a piece of paper and make 3 columns: Card Number, Description of Error, Worked-out Problem 2. Complete the error cards on your paper. Turn in your paper to the drawer. 3. Finish the Systems of Equations by Elimination task card activity. Turn in your papers to the drawer. 4. If you finish with everything and still have time left in class, make your cheat sheet.	Due Next Class: Friday, we will have the quiz that has 2 questions each on systems of equations: 2 solve by graphing, 2 solve by substitution, 2 solve by elimination. Create a note sheet for the quiz.
Wednesday Nov. 13 1 Thursday Nov. 14 6	<u>Agenda: Review of Systems of Equations</u> 1. Complete Math XL for School: Additional Practice for lessons 4-1, 4-2, and 4-3 to practice for your quiz that is on Friday. (on EnVision online) 2. If you finish with everything and still have time left in class, make your cheat sheet.	Due Next Class: Make your cheat sheet Friday, we will have the quiz that has 2 questions each on systems of equations: 2 solve by graphing, 2 solve by substitution, 2 solve by elimination.
Friday Nov. 15 1,6	<u>Agenda: Systems of Equations Quiz</u> 1. Warm-up: Go get your black testing screens (in boxes by window by my desk). Then, Clear off everything except a pencil, calculator, note sheet. 2. Complete your quiz. <u>Show ALL work on your paper. You get points for the work as well as the answers.</u> 3. If you finish with everything and still have time left in class, go onto Khan Academy through Clever and my teacher page and continue quizzing yourself on the Algebra 1 curriculum. If you do not pass a quiz, stop there and do those lessons.	Due Next Class: None.