Algebra Lessons for November 14-18

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

Monday Nov. 14 Tuesday Nov. 15 Wednesday Nov. 16	 Classwork: Lesson 3-4 Arithmetic Sequencing MUST DO: 3-4 Math XL for School: Practice and Problem Solving. Playlist for today: (Once done with MUST DO) Khan Academy (your choice) Finish p. 116 #25-30 and #31-41 odds No class Classwork: Lesson 3-5 Scatter Plots and Lines of Fit MUST DO: Complete the 3-4 Lesson Quiz on Envision online (not for a test grade) to check in with your understanding of arithmetic sequencing. Playlist for today: 	Homework: Finish p. 116 #25-30 and #31-41 odds Homework: Complete #15-22 p. 124
	 Watch the 3-5 videos on Scatter Plots and take notes Complete #15-22 p. 124. DreamBox – work on one of the lessons I have assigned for you on functions. 	
Thursday Nov. 17	 Classwork: Lesson 4-1 Systems of Equations-Graphing MUST DO: Read through lesson 4-1 starting on p. 143. Discuss with your table group What do you need to be able to graph these equations? What do they mean by a solution to the system? How do you graph when the equation is in a form other than Slope Intercept? What does it mean in terms of solutions to systems if the solution is no solution, one solution, or infinitely many? Playlist for today: Watch the videos for lesson 4-1 on Envision online and take notes. (There is a playlist of the Chapter 4 videos on your dashboard.) Complete #13-23 p. 148 on graph paper. Go onto Teams and solve the problem that came through as an Assignment today. (Turn your paper into the drawer.) 	Homework: Catch up on any assignments you have missed.
Friday Nov. 18	 Classwork: Lesson 3-1 and 3-2 Retakes PRIORITY: Complete the retake(s) for lesson(s) 3-1 and 3-2. Playlist for today: DreamBox – work on one of the lessons I have assigned for you on functions. Work on the Forms of Linear Equations in the Algebra 1 course in Khan Academy. Catch up on any missing assignments. 	Homework: Catch up on any assignments you have missed, including the quizzes.