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

Monday May 12 <mark>2345</mark>	 Agenda: Scatter Plots Get your computer and log onto Amplify through Clever. Complete Scatterplot City on Amplify. If you have time in class after you finish ALL the above, Log onto Khan Academy through Clever and switch your course to the Get Ready for Algebra 1 course. Start working your way through that course. Take the quizzes first for each lesson to see what you need to work on and what you have mastered. 	Due Next Class: Practice 6.07 sheet
Tuesday May 13 2345	 Agenda: Scatter Plots Get your computer and log onto Amplify through Clever. Complete the <u>Animal Brains</u> online activities. Students will be called to back table to complete the angle relationships identification quiz. (Vertical, corresponding, alternate interior, alternate exterior, same-side interior) If you have time in class after you finish ALL the above, Log onto Khan Academy through Clever and switch your course to the Get Ready for Algebra 1 course. Start working your way through that course. Take the quizzes first for each lesson to see what you need to work on and what you have mastered. 	Due Next Class: None.
Wednesday May 14 2 Thursday May 15 345	 Agenda: Scatter Plots No computer today. Complete Practice Day 1 pages (on paper). If you have time in class after you finish ALL the above, Log onto Khan Academy through Clever and switch your course to the Get Ready for Algebra 1 course. Start working your way through that course. Take the quizzes first for each lesson to see what you need to work on and what you have mastered. 	Due Next Class: Practice Day 1 pages Sub Unit Quiz next class.
Friday May 16 <mark>2345</mark>	 Agenda: Scatter Plots Get your computer and the black divider. Log into Amplify. Complete the <u>Sub Unit Quiz</u> online. Begin working on Practice 6.08. If you have time in class after you finish ALL the above, Log onto Khan Academy through Clever and switch your course to the <u>Get Ready for</u> Algebra 1 course. Start working your way through that course. Take the quizzes first for each lesson to see what you need to work on and what you have mastered. 	Due Next Class: Practice 6.08 sheet