

MS Chang's Alg 1	Monday Dec 14 Available after school	Tuesday Dec 15 Available after school	Wed Dec 16 No after school help	Thursday Dec 17 No after school help	Friday Dec 18 No after school help
<b>Chapter Section</b>	*Review for chapter 3 test		*Test Chapter 1-3 *4.1 Coordinates and Scatter Plot		*4.1 Coordinates and Scatter Plot *4.2 Graphing Linear Equations
<b>Objective</b>	*Review for the test Chap 1-3 *Correction of the quiz 3.5 given on Thursday Dec 10		*To plot points in a coordinate plane *TEST CHAPTER 1-3 TODAY!		*To plot points in a coordinate plane *To graph a linear equations using a table or a list of values
<b>NV Standards</b>	2.8.4, 2.12.2		2.8.4, 2.12.2		
<b>Warm Up</b> Passing the NV HS Proficiency exam Book	Algebra 1 2008-2009 semester 1 released test #23		No warm up for time purpose.		Algebra 1 2008-2009 semester 1 released test #24
<b>Activities</b>	*Correction and grading of the homework *Review for the test. By correcting of the Test Review *More practice for chap 3.8 *Tentative of class activity to refresh basic arithmetic's skills		*Final questions and answers for the test Chapter 1-3 test *TEST CHAPTER 1-3  *Introduction to 4.1		*Correction and grading of the homework *Modeling how to solve an equation for y and find different points using the T-table for graphing the equation. *Graphing activity!
<b>Lesson Reflection</b>	How we can graph the answers of chapter 1-3 on a coordinate plane?		Understanding the how to graph points in a Cartesian plane.		*How does graphing a line relates to the design academy?
<b>Homework</b> Page reference: Page in student's notebook	*Complete the review if not finished		Prac 4.1A #1, 4, 5, 7, 10,		Prac 4.1A #2 Prac 4.2A #1, 4, 10, 16, 25  Packet of the semester review to complete