

MS Chang's Alg 1	Monday April 5 Available After School Room D 100	Tuesday April 6 No after school help	Wed April 7 No after school help	Thursday April 8 Available by appointments only	Friday April 9 No after school help
Chapter Section	6.4 Solving Absolute value and inequalities		6.5 Graphing linear inequalities in two variables Review for the test		Review for the test Administration for the test
Objective	*To solve absolute-value equations		* To graph a linear inequality in two variables		* Notebook Check
NV Standards	2.7.5, 2.12.4, 2.12.5		2.7.5, 2.12.4, 2.12.5		2.7.5, 2.12.4, 2.12.5
Warm Up Passing the NV HS	Class Round Robin: "What did I do on Spring Break?"		Team building exercise		
Activities	<input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Class review on solving absolute value <input type="checkbox"/> Completion of notes 6.4 <input type="checkbox"/> Practice on solving absolute value (Prac 6.4A #13-22) <input type="checkbox"/> Correction of 6.4A #13-22		<input type="checkbox"/> 10mn of individual or group review <input type="checkbox"/> Class review of the absolute value and inequalities <input type="checkbox"/> Class activity Sage and Scribe on how to solve linear equalities in two variables "What is the proper thing to say when you introduce a Hamburger?" <input type="checkbox"/> Review for the test Chapter 6 questions		<input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Class review on compound inequalities <input type="checkbox"/> Practice on solving compound inequalities, Absolute Value... <input type="checkbox"/> Answers to questions TEST CHAPTER 6
Lesson Reflection					
Homework Page reference: Page in student's notebook	Prac 6.4A #10-12 Prac 6.7A #1-16 Chapter 6 Pretest!		Worksheet "Why did the Plum Divorce the Grape?" Chapter 6 Pretest		Prereading Chapter 9.2

Check the website throughout the week as I may change the homework to fit students' need