

MS Chang's Alg 1H	Monday Mar 1 No after school help	Tuesday Mar 2 Available after school	Wed Mar 3 No after school help	Thursday Mar 4 No after school help	Friday Mar 5 No after school help
Chapter Section	6.1 Solving One-Step Linear Inequalities 6.2 Solving Multi-step linear inequalities		6.3 Solving Compound Inequalities 6.4 Solving Absolute-Value equations and inequalities		6.4 Solving Absolute-Value equations and inequalities 6.5 Graphing linear inequalities in two variables
Objective	*To graph linear inequalities in one variables *To solve one step-linear inequalities *To solve multi-step linear inequalities		*To write, solve, and graph compound inequalities *Solve absolute value equations *to solve absolute-values inequalities		*Solve absolute value equations *to solve absolute-values inequalities * To graph a linear inequality in two variables
NV Standards	2.12.4		2.12.4, 2.12.5		2.7.5, 2.12.4, 2.12.5
Warm Up Passing the NV HS Proficiency exam Book	Proficiency review question 7-8		Team building exercise		Proficiency review Question 8-9
Activities	<input type="checkbox"/> Modeling inequalities to understand the use of it and how it relates to the number linear and real-life <input type="checkbox"/> Activity to assimilate solving one and two step linear inequalities <input type="checkbox"/> Guided practice Page 337 #1, 2, 3, 8, 11, 14, 17		<input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Class instruction on compound inequalities <input type="checkbox"/> Practice on solving compound inequalities <input type="checkbox"/> Tying the lesson with absolute value (important for Algebra 2)		<input type="checkbox"/> Correction and grading of the homework <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
Lesson Reflection					
Homework Page reference: Page in student's notebook	Per 2 <input type="checkbox"/> Prac 6.1A#all <input type="checkbox"/> Prac 6.2B #1-18 even then 19, 20 Per 4 <input type="checkbox"/> Prac 6.1A #1-20 <input type="checkbox"/> Prac 6.2B #1-6		Per 2 <input type="checkbox"/> Prac 6.3B # odd <input type="checkbox"/> Sheet "What happened to the glass blower?" Per 4 <input type="checkbox"/> 6.1A# 21-30 <input type="checkbox"/> Prac 6.2B #7-20 <input type="checkbox"/> Prac 6.3B #odd <input type="checkbox"/> "What happened to the glass blower?"		<input type="checkbox"/> Prac 6.4A #all <input type="checkbox"/> Prac 6.5A #all

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