

MS Chang's Alg 1	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
<b>Chapter Section</b>		5.6 The Standard Form of a linear equation		5.4 Fitting a line to data 5.7 Predicting with Linear Model Review of all the materials in Chapter 5	
<b>Objective</b>		*To find write a linear equation in standard form		*To Find a linear equation that approximates a set of data points * To Determine whether a linear model is appropriate.	
<b>NV Standards</b>		2.8.4, 4.12.5		2.8.4, 4.12.5, 5.12.6	
<b>Warm Up</b> Passing the NV HS		QUIZ on Chapter 5.1-5.5		Proficiency Practice #9-10	
<b>Activities</b>		<input type="checkbox"/> Quiz <input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Understanding how we put a linear equation into the standard form. <input type="checkbox"/> Sage and Scribe activity to understand the standard form <input type="checkbox"/> Explanation of why the standard form is important in finding the x intercept and the y intercept.		<input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Overview of the quiz <input type="checkbox"/> How we can all tie these things together to find the linear equations using data? (if times permits) <input type="checkbox"/> Class overview of fitting a line to data and predicting with linear model. <input type="checkbox"/> Test Review	
<b>Lesson Reflection</b>		Standard form is just a different writing style to describe a line!		What is the need of learning Chapter 5 for the real world?	
<b>Homework</b> Page reference: Page in student's notebook		<input type="checkbox"/> 5.5A #4-6, 14-18, 21-24  *Start reviewing on Chapter 5 Test Review		<input type="checkbox"/> Work on the worksheet "Equations in std form using Point-Slope Formula" #all <input type="checkbox"/> Continue to review for chapter 5 test given on Tuesday <input type="checkbox"/> Notebook to be ready for notebook check on Tuesday also <input type="checkbox"/> TBA	

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

**This is the week before the Proficiency testing! REVIEWS ARE OFFERED AFTER SCHOOL! Please take advantage of it!**