

MS Chang's Alg 2H	Monday Nov 30 Available after school	Tuesday Dec 1 Available after school	Wed Dec 2 No after school help	Thursday Dec 3 Available after school	Friday Dec 4 No after school help
<b>Chapter Section</b>	3.5 Graphing linear equations in three variables	3.6 Solving systems of linear equations in three variables	3.6 Solving systems of linear equations in three variables	<b>Test Chapter 1 to Chapter 3</b> 4.1 Matrix operations	<b>Test Chapter 1 to Chapter 3</b> 4.1 Matrix operations
<b>Objective</b>	To graph linear equations in 3 variables and evaluate linear functions of two variables.	*To solve systems of linear equations in 3 variables *To use linear systems in three variables to model real-life	*To solve systems of linear equations in 3 variables *To use linear systems in three variables to model real-life	To assess the skills of Chapter 1 to 3 *To add and subtract matrices, multiply a matrix by a scalar, and solve matrix equations	To assess the skills of Chapter 1 to 3 *To add and subtract matrices, multiply a matrix by a scalar, and solve matrix equations
<b>NV Standards</b>	3.12.3	3.12.3	3.12.3	5.12.1, 1.12.7	5.12.1, 1.12.7
<b>Warm Up: Passing the NV HS Prof exam Book</b>	Reflection on the overall experience of the workshop.	Warm up Proficiency review	Warm up Proficiency review	No warm up Answers to questions before the test	No warm up Answers to questions before the test
<b>Activities</b>	*Test and quiz to be handed back! *Discussion of the common mistakes done on the test  *Correction of the notes. *Modeling the 3 dimensional planes *Understanding how to graph in a 3 dimensional plane *How to evaluate function for the given value $f(x,y)$	*Correction of the notes. *Modeling how to solve a linear system of linear in 3 variables *Work on some problems on the worksheet *Start to review for the test Chapter 1 to Chapter 3	*Correction of the notes. *Modeling how to solve a linear system of linear in 3 variables *Work on some problems on the worksheet *Start to review for the test Chapter 1 to Chapter 3	* Administration of the test (50-60mn) *To model matrices as a review of Algebra 1	* Administration of the test (50-60mn) *To model matrices as a review of Algebra 1
<b>Lesson Reflection</b>	Discussion of the workshop and how we can use it in Algebra 2H	What questions could be on the test?	What questions could be on the test?		
<b>Homework Page reference: Page in student's notebook</b>	Work to be done next to the section pages. Keep the work organized near the assignment questions * P.64 Prac 2.8B #3, 6, 9, 13, 15, 24 (to be worked out on page 65 and so on) *Prac 3.2B #3, 12, 18, 24 *Prac 3.3B #11, 14, 15, 17 *Prac 3.5B #1, 2, 10, 13, 16, 25 Prereading <b>Test Chapter 3 this week</b>	*Prac 3.5B #8, 21, 30 *Prac 3.6B #1, 4, 7, 10 Practice test Chapter 3C	*Prac 3.5B #8, 21, 30 *Prac 3.6B #1, 4, 7, 10 Practice test Chapter 3C	*Finish Prereading notes 4.1 *Prac 4.1B# 1, 5, 7, 8, 9, 11, 12 *Prereading notes 4.2	*Finish Prereading notes 4.1 *Prac 4.1B# 1, 5, 7, 8, 9, 11, 12 *Prereading notes 4.2