

MS Chang's Alg 1	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
Chapter Section	3.5 Linear Equations and Problem Solving		3.6 Solving decimal equations 3.7 Formulas and functions		3.6 Solving decimal equations 3.7 Formulas and functions
Objective	*To draw a diagram to help you understand word problem *To use tables and graph to check your answers		To find exact and approximate solutions of equations that contains decimals *To solve a formula for one of its variable		To find exact and approximate solutions of equations that contains decimals *To solve a formula for one of its variable
NV Standards	2.12.2, 2.12.6, 2.8.5		2.12.2, 2.12.6, 2.8.5		2.12.2, 2.12.6, 2.8.5
Warm Up Passing the NV HS Proficiency exam Book	NHSP Grade H 2009 Problem 21		Algebra 1 2008-2009 semester 1 released test #22 (solving an equation)		Algebra 1 2008-2009 semester 1 released test #19 (review of function chap 1.7)
Activities	*Correction and explanation of the homework 3.3 & 3.4 (tentative activity) Class work on 3.4B #22 *Modeling linear equations for problem solving		*Answers to question and correction of the homework *Grading of the homework * QUIZ from 3.1 to 3.3 Modeling solving equations with decimals and solving a formula		Answers and correction of the homework *Grading of the homework *Reinforcement of solving with decimal and formulas and functions.
Lesson Reflection	Introduction to Chapter 3.5		Introduction to formula and functions and how to solve for a variable.		What could be on the test?
Homework Page reference: Page in student's notebook	*P. 76 Prac 3.3A #3, 6, 9, 12, 15, 21, 24, 27 *P.80 Prac 3.4A #11, 14, 20, 23 *Prereading notes 3.5		*Prac 3.4A #24 *P.84 Prac 3.5A #1, 2, 3, 4, 5, 6, 7, 8, 9, 10, * Prereading notes 3.6 and 3.7		*Prac 3.6B # 1, 4, 7, 10, 13, 16, 19, 21, 23 *Prac 3.7A #2, 4, 6, 7, 8, 14, 19 Practice Test