WEEKLY SCHEDULE and place to RECORD HOMEWORK AND TEST GRADES Fall 2008 MATH 095 ELEMENTARY ALGEBRA INSTRUCTOR DECKER

Week	Grade	Sections from Text to be Completed that week
1. Sept 2		1.4 Variable expressions and equations
•		1.5 Add real numbers
		1.6 Subtract real numbers
		1.7 Multiply and Divide Real Numbers
		1.8 Properties of Real Numbers
		QUIZ on MyMathLab under "take a test"
2. Sept 9		2.1 Simplify Algebraic Expressions –
		2.2 Solve equations - addition property
		2.3 Solve equations, multiplication property
		2.4 Solve linear equations
		2.5 Intro to Problem Solving
		2.6 Formulas and problem solving
3. Sept 16		2.7 % and mixture problems
		2.8 Further Problem Solving
		2.6 ranifer resisting
		2.9 Solve Linear Inequalities
		Practice TEST #1 Chapters 1.4 - 2.8
4. Sept 23		Take TEST #1 on chapter 1 and 2
4. Sept 25		3.1 Rectangular Coordinate System
		3.2 Graphing Linear Equations
5. Sept 30		3.3 x and y intercepts
0. 00pt 00		3.4 Slope and Rate of Change
		3.5 Equations of lines
		Assign project #1: Michael Johnson Race
		available on Vista Blackboard. Due Oct 16.
7. Oct 7		3.6 Functions
		Practice test #2 on chapt 3:Lines
8. Oct. 14		Take TEST #2 on Chapter 3
8. Oct. 16		4.1 Solve system of equations by graphing
		4.2 Solve system of equations by substitution
9. Oct 21		4.3 Solve systems of equations by addition
		4.4 Problem solving with systems of equations
		PROJECT #2 look on VISTA Blackboard
		5.1 Exponents
		5.2 Add/subtract polynomials
10 Oct 28		5.3 Multiply polynomials
		5.4 Special Products
		5.5 Negative exponents and scientific notation
		5.6 Division of polynomials
		PRACTICE TEST #3 Chapter 4 and 5
11. Nov 4		TEST #3 Chapter 4 and 5
11. Nov 6		6.1 Greatest common factor and factor by
11.1400 0		grouping
12. Nov 11		6.2 Factor trinomials x^2 +bx+c
12. NOV 11		6.3 Factor Trinomials ax^2 +bx +c
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	6.4 Factor Binomials
13. Nov 18	6.5 Solve Quadratic Equations by factoring
	6.6 Problem solving with Quadratics
	Practice test for ch 6
14. Nov 25	TEST #4 on ch 6
	Materials for final exam review available on
	Vista Blackboard
15. Dec 2	8.1 Intro to radicals
	8.2 Simplifying radicals
	8.3 Add and Subtract radicals
	8.4 Multiply and Divide radicals
	8.5 Solve equations containing radicals
16. Dec 9	Distribute practice final exam. Hand in
	practice final on Dec 16 for 10 extra points
	out of 250 on your final exam.
Dec 11	Review for final exam
17. Dec 16	FINAL EXAM during class time in our
	classroom
Нарру	Grades available on http://my.commnet.edu
Holidays!	Click on your student services menu and view
	transcript
	You may also email me to request your grade
	and I will reply as soon as I can.

All work must be submitted on MyMathLab or Vista Blackboard by Dec16 at 9AM.