

This is a copy of the grading sheet that you will attach to your homework every time you turn it in to your instructor. You must turn in your homework each time you take a test. Points will be deducted for late homework.

Name _____ Date Submitted _____

Instructor _____

When your class meets _____(days) _____(time) am/pm

Circle which test this homework covers

Test #1

Test #2

Test #3

Test #4

Category	Point value available in this category	Actual points awarded
Homework problems in assigned order, annotated with lesson number, lesson title and problem number. Every solution starts with the original problem statement.	1	
All assigned problems completed	2	
Each homework problem correct to the answer key in the back of the book, using this code: “C” (correct). “X” (wrong but not fixed), “X & C” (wrong at first but now fixed)	1	
Homework done neatly and clearly	1	
Graded problems with all work shown in a logical step-by-step procedure.	5	
Total Points	10	

Comments:

(over for suggestions)

Suggestions for Maximizing your Homework Grade

- Turn your homework in the day of each test.
- At the top of each page put Lesson Number and page number for the assigned problems. Do all problems in order. For each problem state problem number. Show all steps neatly and circle answer.
- Do all assigned problems. The assignments are on the Schedule and Assignments Sheet. For Test #1, you must turn in all problems assigned for Lesson 1 through Lesson 14. For Test #2, turn in the problems assigned for Lesson 15 through Lesson 26. For Test #3, turn in the problems assigned for Lesson 27 through Lesson 38. For Test #4, turn in the problems assigned for Lesson 39 through Lesson 52.
- The answers are in the back of the book for odd numbered problems. Check each problem for correctness. If not correct try problems again. Your instructor can help you with any questions you have on assigned problems. Next to each problem number use the code given on the front this sheet; C, X, or X&C.
- The homework reinforces the video lessons. Practice is needed for understanding algebra.