Math 070 – Elementary Algebra

Module Four Study Guide

8.1  Read section 8.1. For practice: 1-25 odd, 33-45 odd, 51-75 odd. Do assignment 8.1 in “MyMathLab”.

8.2  Read section 8.2. For practice: 1-41 odd. Do assignment 8.2 in “MyMathLab”.

8.5  Read section 8.5. For practice: 1-21 odd, 29, 33, 39, 63, 65. Do assignment 8.5 in “MyMathLab”.


9.3  Read section 9.3. For practice: 11-35 odd, 43-49, 53-71 odd, 75-81 odd. NOTE: If your answers don’t match the answers in the back of the book, change them both to decimal form and compare them. The decimals values should be the same. If you have questions about this, see an instructor. Do assignment 9.3 in “MyMathLab”.

Finding the Distance Between Two Points

Pick up the “Finding the Distance Between Two Points” handout from the MTH070 drawer. Do homework # 1-8 all problems. Check your answers (answers are at the back of the assignment). When you have 100% correct, turn your assignment in to a staff member to be recorded for credit. There is no MyMathLab assignment for this section.

9.5  Read page 490. Skip ahead to “Example 4” and read the rest of section 9.5. For practice: 5-29 odd, 35, 37, 63-73 odd. Do assignment 9.5 in “MyMathLab”.

Dimensional Analysis #2

Pick up the “Dimensional Analysis #2” handout from the MTH070 drawer. Do homework # 1-17 odd. Check your answers (answers are at the back of the assignment). When you have 100% correct, turn your assignment in to a staff member to be recorded for credit. There is no MyMathLab assignment for this section.

Review 4

Pick up the “Module Four Review” from the Math 070 drawer or from the MLC web site. Complete the review and bring it to the desk to be graded and recorded.

Application Test

When you are ready, go to the test counter and ask for Application Test Four. Calculator use is recommended on the test. Go over your graded test with an instructor. Retesting is optional. If you retest, your score will be the average of the two test scores.