

Math 052 – Introduction to Algebra and Geometry

Module One Study Guide

1-1 Read Pages 1 – 8 in *MTH 052 TEXTBOOK MATERIALS*. Do the practice exercises and check answers on page 145.
Do odd problems on page 9. Check your answers on page 147.

1-4 Read Pages 23 – 28 in the textbook. Do the practice exercises at the end of the section and check answers on pages 146, 147.
Do odd problems on page 29. Check your answers on page 148.

2-1 Read Pages 39 – 46 in *MTH 052 TEXTBOOK MATERIALS*. Do the practice exercises and check answers on page 149.
Do odd problems on page 46. Check your answers on page 150.

2-2 Read Pages 47 – 54 in the textbook. Do the practice exercises and check answers on page 149.
Do odd problems on page 54. Check your answers on page 150.

2-3 Read Pages 55 – 58. Do the practice exercises and check answers on page 149.
Do odd problems on page 59. Check your answers on page 151.

2-4 Read Pages 60 – 65. Skip "Units of Measurement in Adding and Subtracting Terms"
Do the practice exercises and check answers on pages 149 – 150.
Do odd problems on pages 68 – 69. Check your answers on page 151.

2-5 Read Pages 70 – 76. Do the practice exercises and check answers on page 150.
Do odd problems 1 through 27 on pages 76 – 77. Check your answers on page 151.

Review
1 Pick up the “Module One Review Assignment” from the Math 052 drawer. Complete it. Then bring it to the desk to be graded and recorded.

Test
1 When you are ready, go to the test desk and ask for Application Test One. 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.

After completing Module One, get the “Module Two Study Guide” out of the Math 052 drawer.