

Sample Problem 2

The purpose of these practice problems is to apply what the student has learned as well as to aid in retention. **This is not for a grade!** However, if the student completes all the sample problems, the student will be able to turn all sample problems in for extra credit worth 50 points at the end of the course.

1 Built-In Functions

Assign 4 to x then set y equivalent to the product of x and 20. Display only y and z to the command window. Have the program also display This was fun!

Note: See ProgramExample2_Math.m