

Objective: You will be able to define variables and use them to perform simple arithmetic calculations.

1. This lesson we are looking at creating variable of Integer, Decimal, and String data types. In an example program we create 3 integer variables and perform a simple calculation. We will learn that variable names are just locations in memory, that there are many data types in Visual Basic, and what the arithmetic operators are.
2. Watch the Visual Basic Lesson 3 video at <https://www.youtube.com/watch?v=QuiNZl2mm-s>
3. Lesson 3 tutorial at https://docs.wixstatic.com/ugd/e5a0e9_57b2ffa1416d4929bf339386f651749d.pdf
4. Please answer these review questions:
 - a. In your own words explain what a variable is?
 - b. In which part of the computer are the values of variable stored?
 - c. How do you declare a constant in Visual Basic? Give an example.
 - d. What are the arithmetic operators?
5. Errata: At one point in the video I misspoke and said the results would be a decimal value. I should have said it would be an integer value.