Present Value with Compound Interest – Annotated Examples

Liberal Arts Mathematics

# Introduction

There is a lot going on in the compound interest formula. It looks complicated and has several steps. Once you learn to focus on working one step at a time, it becomes more manageable. Here are two examples shown step-by-step with the corresponding calculator steps.

# Examples

The following example is Example 6.44 from *Contemporary Mathematics* by Donna Kirk.

The main tip I suggest to students is to keep your work in your calculator. We will have to use the calculator memory to perform the last division. There are other ways to do this calculation. The method shown will work on almost every calculator. I am showing how I type the calculations in the Microsoft Windows calculator. Almost all scientific calculators are similar.

The denominator (bottom of the fraction) is very similar to the formula for future value. This means you already know how to use most of the present value formula.

## Example

In the following, compute the future value of the investment with the given conditions.

1. Future value is $1,000,000, annual interest rate is 5.75%, compounded monthly, for 40 years.
2. Principal is $175,000, annual interest rate is 3.8%, compounded quarterly, for 20 years.

## Solution 1

| Step | Calculator | Work |
| --- | --- | --- |
| Start with the formula$$P=\frac{A}{\left(1+\frac{r}{n}\right)^{n⋅t}}$$Substitute the known values |  | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 1000000 / (1 + 0.0575 / 12) ^ (12*40) |
| The first operations are division inside the parentheses and multiplication in the exponent. | A screenshot of a calculator  Operation is 0.0575 / 12 | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 1000000 / (1+0.00479) ^ 480 |
| The second operation is addition inside the parentheses | A screenshot of a calculator  Operation is last result + 1 | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 1000000 / (1.00479)^480 |
| The third operation is the exponent.This is where round-off errors start to matter. | A screenshot of a calculator  Operation is last result ^ 480 | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 1000000 / 9.919546 |
| The fourth and final operation is division.Press “M+” to store the last answer. Type 1000000, divide, then “MR” to use the last calculation (9.919546).The present value is $100,811.07. | A screenshot of a calculator  Operation is 1000000 / last result | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 100811.06848 |

## Solution 2

| Step | Calculator | Work |
| --- | --- | --- |
| Start with the formula$$A=P\left(1+\frac{r}{n}\right)^{n⋅t}$$Substitute the known values |  | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 175000 / (1 + 0.038 / 4) ^ (4*20) |
| The first operations are division inside the parentheses and multiplication in the exponent. | A screenshot of a calculator  Operation is 0.038 / 4 | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 175000 / (1 + 0.0095) ^ 80 |
| The second operation is addition inside the parentheses | A screenshot of a calculator  Operation is last result + 1 | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 175000 / (1.0095) ^ 80 |
| The third operation is the exponent.This is where round-off errors start to matter. | A screenshot of a calculator  Operation is last result ^ 80 | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 175000 / 2.130619 |
| The fourth and final operation is division .Use the same calculator steps as before.The present value is $82,135.75. | A screenshot of a calculator  Operation is 175000 / last result | A screenshot of a whiteboard with numbers and symbols  Bottom line: P = 82135.74228 |