

**ADDING NUMBERS IN EXCEL**

As with all basic math operations in Excel to add two or more numbers in Excel you need to create a [formula](https://www.thoughtco.com/description-of-formula-3123848).

**Note:**To add together several numbers that are located in a single column or row in a worksheet, use [the SUM Function](https://www.thoughtco.com/quickly-sum-columns-or-rows-excel-3124019), which offers a shortcut to creating a long addition formula.

[The second page of this article](https://www.thoughtco.com/how-to-add-in-excel-3985531) covers how to use a simple addition formula to create a Fibonacci series of numbers.

Important points to remember about Excel formulas:

* Formulas in Excel always begin with the equal sign ( **=** );
* The equal sign is always typed into the [cell](https://www.thoughtco.com/what-is-cell-in-excel-3123609) where you want the answer to appear;
* The addition sign in Excel is the plus symbol ( + );
* The formula is completed by pressing the Enter key on the keyboard.

**USING CELL REFERENCES IN ADDITION FORMULAS**

In the image above, the first set of examples (rows 1 to 3) use a simple formula - located in column C - to add together the data in columns A and B.

Although it is possible to enter numbers directly into an addition formula - as shown by the formula:

= 5 + 5

in row 2 of the image - it is much better to enter the data into [worksheet](https://www.thoughtco.com/worksheet-and-workbook-3124111) cells and then use the addresses or references of those cells in the formula - as shown by the formula

=A3 + B3

in row 3 above.

One advantage of using  [cell references](https://www.thoughtco.com/cell-references-relative-absolute-and-mixed-3123401) rather than the actual data in a formula, is that, if, at a later date, it becomes necessary to change the [data](https://www.thoughtco.com/data-definition-excel-3123415)  it is a simple matter of replacing the data in the cell rather than rewriting the formula.

Normally, the results of the formula will update automatically once the data changes.

**ENTERING CELL REFERENCES WITH POINT AND CLICK**

Although it is possible to just type the above formula into cell C3 and have the correct answer appear, it is usually better to use [point and click](https://www.thoughtco.com/description-of-point-and-click-3123864), or *pointing*, to add the cell references to formulas in order to minimize the possibility of errors created by typing in the wrong cell reference.

Point and click involves simply clicking on the cell containing the data with the mouse pointer to add the cell reference to the formula.

**STEPS TO CREATING THE ADDITION FORMULA**

The steps used to create the addition formula in cell C3 are:

1. Type an equal sign in cell C3 to begin the formula;
2. Click on cell A3 with the mouse pointer to add that cell reference to the formula after the equal sign;
3. Type the plus sign ( + ) into the formula after *A3;*
4. Click on cell B3 with the mouse pointer to add that cell reference to the formula after the addition sign;
5. Press the Enter key on the keyboard to complete the formula;
6. The answer 20 should be present in cell C3;
7. Even though you see the answer in cell C3, clicking on that cell will display the formula *=A3 + B3* in the [formula bar](https://www.thoughtco.com/formula-bar-fx-bar-3123846) above the worksheet.

**CHANGING THE FORMULA**

If it becomes necessary to correct or change a formula, two of the best options are:

* Double click on the formula in the worksheet to place Excel in *Edit mode* and then make changes to the formula - works best for minor changes.
* Click once on the cell containing the formula and re-enter the entire formula - best for major changes.

**CREATING MORE COMPLEX FORMULAS**

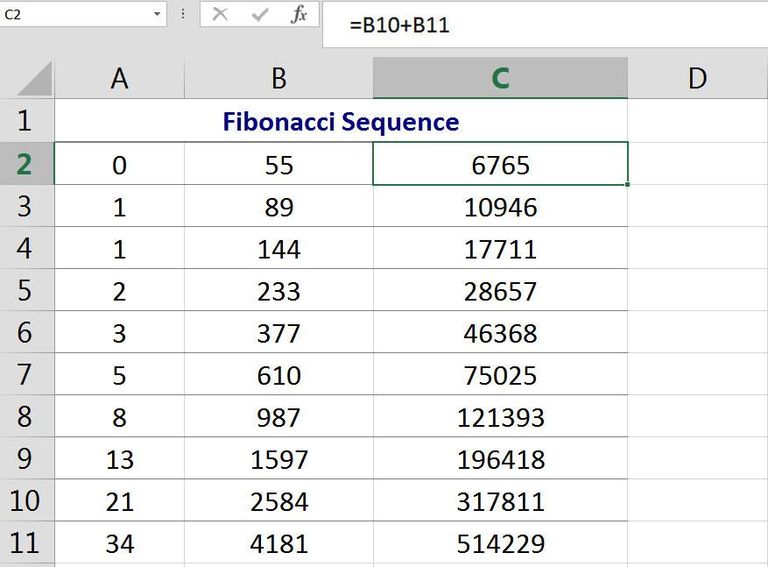
To write more complex formulas that include multiple operations - such as division or subtraction as well as addition - as shown in rows five to seven in the example, use the steps listed above to get started and then just continue to add the correct [mathematical operator](https://www.thoughtco.com/description-of-formula-3123848) followed by the cell references containing the new data.

Before mixing different mathematical operations together in a formula however, it is important to understand the [order of operations](https://www.thoughtco.com/changing-the-order-of-operations-excel-3123735) that Excel follows when evaluating a formula.

For practice, try this step by step example of a [more complex formula](https://www.thoughtco.com/excel-formulas-step-by-step-tutorial-3123636).

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**Fun with Addition Formulas - Creating a Fibonacci Sequence**



 Creating a Fibonacci Sequence with an Addition Formula in Excel. © Ted French

**FIBONACCI NUMBERS OVERVIEW**

A Fibonacci sequence, created by the twelfth century Italian mathematician Leonardo Pisano, form a continuous series of increasing numbers.

These series are often used to explain, mathematically, among other things, different patterns found in nature such as:

* the spiral shape of different sea shells;
* the arrangement of leaves on a tree branch;
* the reproduction pattern of bees.

After two starting numbers, each additional number in the series is the sum of the two preceding numbers.

The simplest Fibonacci  sequence, shown in the image above, begins with the numbers zero and one:

*0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584 …*

**FIBONACCI AND EXCEL**

Since a Fibonacci series involves addition, it can be easily created with an addition [formula](https://www.thoughtco.com/description-of-formula-3123848) in Excel as shown in the image above.

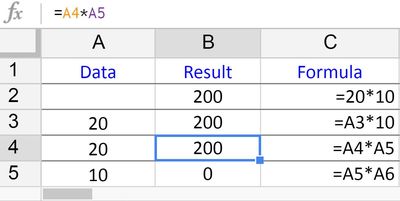
The steps below detail how to create the simplest Fibonacci sequence using a formula. The steps involve creating the first formula in [cell](https://www.thoughtco.com/what-is-cell-in-excel-3123609) A3 and then copying that formula to the remaining cells using the [fill handle](https://www.thoughtco.com/excel-fill-handle-3123804).

Each iteration, or copy, of  the formula, adds together the previous two numbers in the sequence.

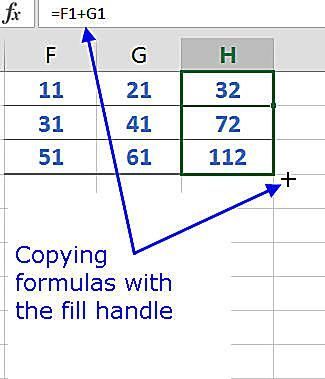
The steps below create the sequence in one column, rather than in three columns shown in the image example to make the copying process easier.

To create the Fibonacci series shown in the example using an addition formula:

1. In cell A1 type a zero ( 0 ) and press the *Enter*key on the keyboard;
2. In cell A2 type a 1 and press the *Enter*key;
3. In cell A3 type the formula =A1 + A2 and press the *Enter*key;
4. Click on cell A3 to make it the [active cell](https://www.thoughtco.com/active-cell-definition-3123375);
5. Place the mouse pointer over the fill handle - the black dot in the bottom right corner of cell A3 - the pointer changes to a black plus sign ( **+** ) when it is over the fill handle;
6. Hold down the mouse button on the fill handle and drag the mouse pointer down to cell A31;
7. A31 should contain the number *514229*.

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**[How to Multiply in Google Spreadsheets](https://www.thoughtco.com/multiply-in-google-spreadsheets-3123883)**

**[[](https://www.thoughtco.com/excel-fill-handle-3123804)](https://www.thoughtco.com/excel-fill-handle-3123804)**

**[Copy Formulas and Data with Excel's Fill Handle](https://www.thoughtco.com/excel-fill-handle-3123804)**