

Fibonacci Sequence in Excel

It's easy to create all sorts of sequences in Excel. For example, the Fibonacci sequence.

1. The first two numbers in the Fibonacci sequence are 0 and 1.

AdChoices ▾					
	A	B	C	D	E
1	0				
2	1				
3					
4					



Explore the future
of pharmaceutical
manufacturing

Read More

Sponsored content
Presented by
Siegfried

BRANDLAB

2. Each subsequent number can be found by adding up the two previous numbers.

AdChoices ▾					
	A	B	C	D	E
1	0				
2	1				
3	1				
4					

3. Click on the lower right corner of cell A3 and drag it down.

Result: the Fibonacci Sequence in Excel.

AdChoices ▾					
	A	B	C	D	E
1	0				
2	1				
3	1				
4					

1	0
2	1
3	1
4	2
5	3
6	5
7	8
8	13
9	21
10	34
11	55
12	89
13	144
14	233
15	377
16	610
17	987
18	1597
19	
20	

-67%



¥1,432

-49%



¥3,138



Chapter

- Range

Learn more, it's easy

- AutoFill

- [Fibonacci Sequence](#)

- Custom Lists
- Hide Columns or Rows
- Skip Blanks
- AutoFit
- Transpose
- Split Cells
- Flash Fill
- Move Columns
- ROW function

↓ Download Excel File

- [fibonacci-sequence.xlsx](#)

Next Chapter

- [Formulas and Functions](#)

Follow Excel Easy



Become an Excel Pro

- [1. Introduction](#)
- [2. Basics](#)
- [3. Functions](#)
- [4. Data Analysis](#)
- [5. VBA](#)

Start with Excel in 2026: Range • Formulas and Functions • Ribbon • Cell References • Sort • Filter