NEW

In Windows 10, Calculator is a Universal Windows App with more functionality than the old traditional program. The Fall Creators Update added a built-in Currency converter facility.





You can also use the numeric keypad to type numbers and operators. Press **Num Lock** if it is not already turned on.



Calculator clears the display when you switch views. You should use the memory buttons if you need to retain a number between mode switches.

Calculator

Whilst there's no spreadsheet capability built in to Windows 10, it does offer a handy calculator:



Open the Start menu, then find **Calculator** under "C"

Click calculator buttons or press equivalent keyboard keys, to enter numbers and operations such as Add, Subtract, Multiply, Divide, Square Root, Percent and Inverse.



To complete the calculation, select or press the **Enter** key

You can also store and recall numbers from memory, and the History capability keeps track of stages in the calculations.

This is just the Standard calculator. You can also choose to use the Scientific, or Programmer, version of the calculator.



Click the hamburger button and choose, for example, **Scientific**



Calculator			-		×
≡ STANDARD					3
					128
MC	MR	M+	M-	MS	M*
%		✓	χ^2		1/x
CE		С	⊗		÷
7		8	9		×
4		5	6		-
1		2	3		+
±		0			= 12

≡ STANDARD

0

8

Calcula	tor		-		×
=	SCIEN	SCIENTIFIC			
					sqr(7)
DEG	НУР	F-E			49
MC	MR	M+	M-	MS	M*
x2	A xy	sin		os	tan
√	10°	log	E	хp	Mod
\uparrow	CE	С	•	8	÷
π	7	8		9	×
n!	4	5		6	-
±	1	2		3	+
()	0			=

The Scientific calculator includes many functions and inverse functions, including logarithms and factorials. There is also a Programmer calculator view that can perform arithmetic on binary, octal, decimal and hexadecimal values. Converter options usefully convert between many different units of measure.