

The INT (Function rounds a number down to the nearest integer of a number) in Excel

The INT function helps you get the integers of a number, often used to process the result of a division in Excel.

The INT function helps you get the integers of a number, often used to process the result of a division in Excel.



If you do not know about INT function, you follow the article below to know the syntax and usage of the INT function.

Description

The INT function rounds a number down to the nearest integer of a number (or a division multiplication operation).

Syntax

= INT (**number**)

Inside:

- **number**: real number, or a division multiplication operation that you want to round down to integers, required parameters.

For example

- number is a real number.

Example 1:

		C6		fx =INT(B6)	
	A	B	C	D	E
1					
2	Hàm INT trong Excel				
3	thuthuatphanmem.vn				
4					
5					
6		6.7	6		
7					
8	ThuThuatPhanMem.vn				

Example 2:

		B6		fx =INT(-6.7)	
	A	B	C	D	E
1					
2	Hàm INT trong Excel				
3	thuthuatphanmem.vn				
4					
5					
6		-7			
7					
8	ThuThuatPhanMem.vn				

- number is a division multiplication operation.

Example 3:

		C6		fx =INT(A6/B6)	
	A	B	C	D	E
1					
2	Hàm INT trong Excel				
3	thuthuatphanmem.vn				
4					
5	A6	B6	INT		
6	8	3	2		
7					
8	ThuThuatPhanMem.vn				

The syntax and usage of the INT function is very simple, you can combine it with other functions in Excel to process data more efficiently. Good luck!

You finished reading the article "**The INT (Function rounds a number down to the nearest integer of a number) in Excel**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
