

YEAR - The function for the value is the year of a numeric expression in Excel

YEAR: The function returns the year of any date value, the year value is an integer between 1900 and 9999.

The following article details how to use the YEAR function, the function for the year value of a numeric expression.

Description: The function returns the year of any date value, the year value is an integer between 1900 and 9999.

Syntax : YEAR (serial_number) .

Inside:

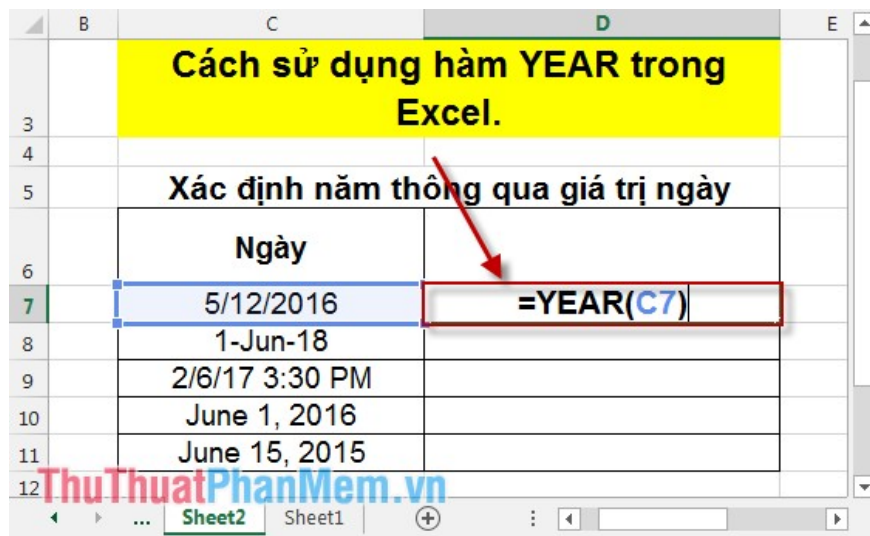
serial_number : is the date value in the year to search, is a required parameter.

For example:

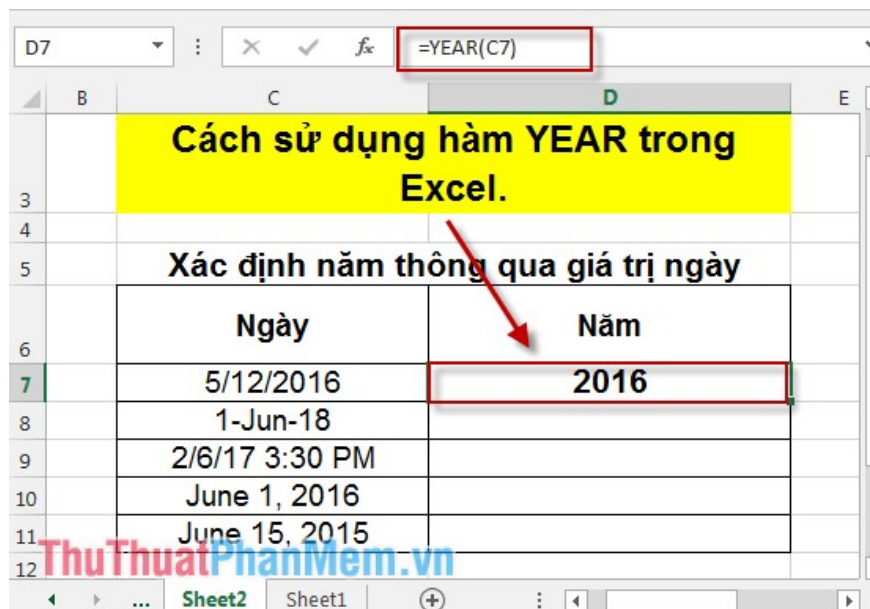
Calculate year values ??in different date formats in the following table:

Ngày	Năm
5/12/2016	
1-Jun-18	
2/6/17 3:30 PM	
June 1, 2016	
June 15, 2015	

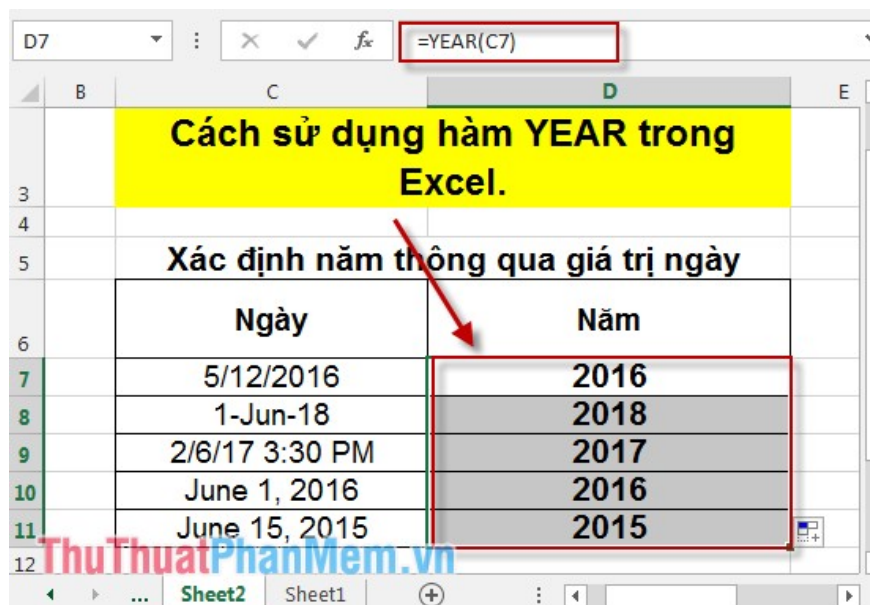
In the cell to calculate enter the formula: = YEAR (C7) .



Press **Enter** -> the year value in the date value is:



Similarly copy the formula for the remaining cells to get results:



So with many different date formats but the **YEAR** function gives accurate results.

Above is how to use as well as some common cases using the **YEAR** function .

Good luck!

You finished reading the article "**YEAR - The function for the value is the year of a numeric expression 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.