

# SHEETS function - The function returns the number of pages in a reference in Excel

**SHEETS** function: The function returns the number of pages in a reference. Support functions from Excel 2013 onwards. Syntax: SHEETS (reference)

The following article introduces you to the **SHEETS** function - one of the functions in the information function group is very popular in Excel.

## Hàm SHEETS

**Description:** The function returns the number of pages in a reference. Support functions from Excel 2013 onwards.

**Syntax:** SHEETS (reference)

Inside:

- **reference:** A reference to find the page number, is the required parameter.

**Attention:**

- SHEETS function includes all worksheets, along with all types of macro pages, charts .

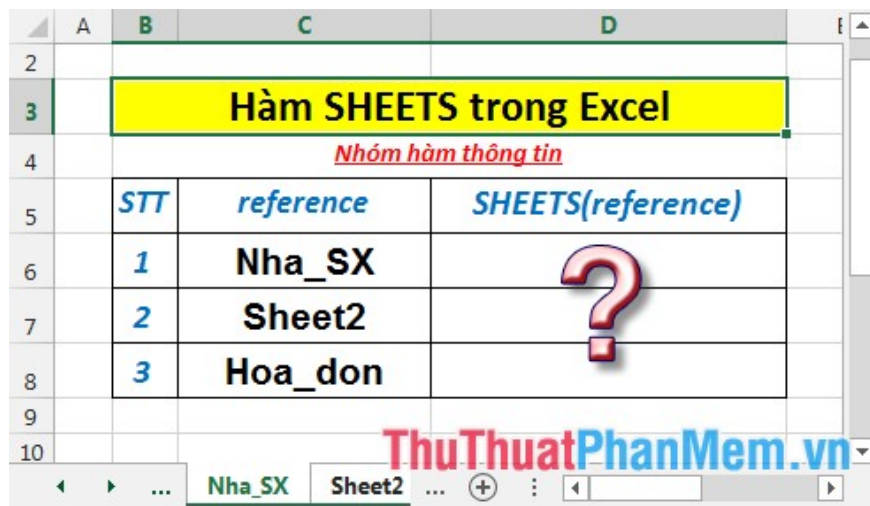
- If the **reference** value is not valid -> the function returns the **#REF!** Error value

- **SHEET** function should not be used in the object model because that model already has similar features.

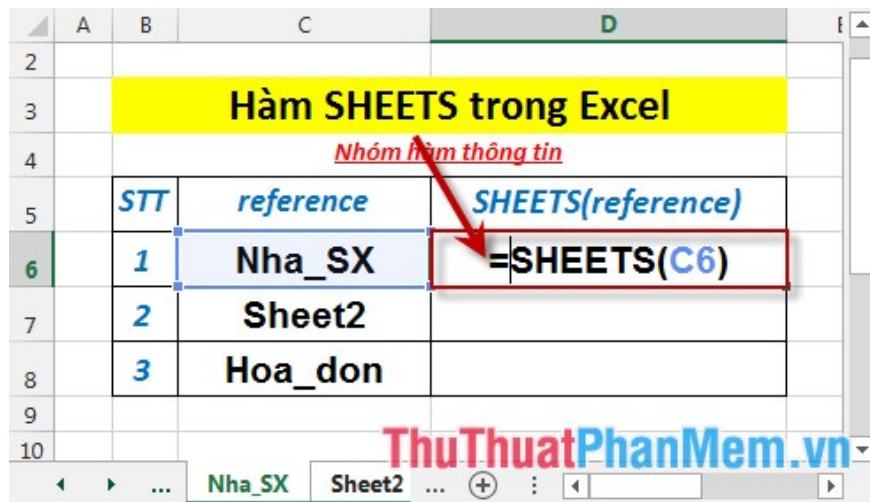
- In case of omitting **reference** parameter, the function returns the total number of pages in the current working window.

**For example:**

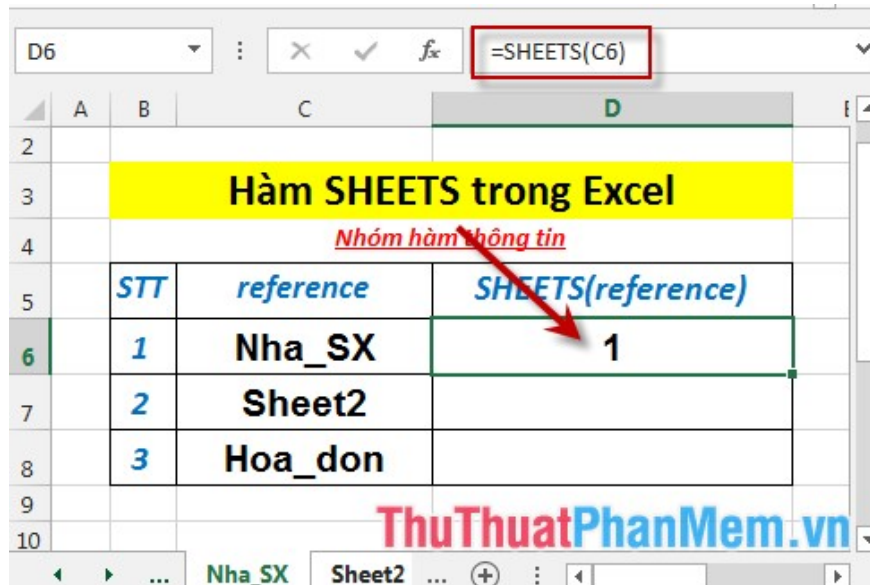
Calculate the number of pages in a reference described in the table below:



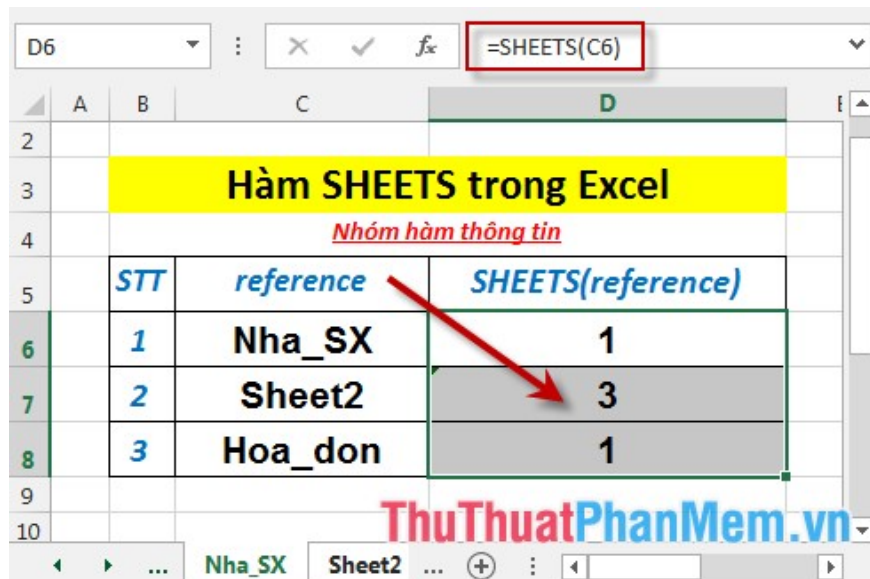
- In the cell to calculate enter the formula : = **SHEETS** (C6)



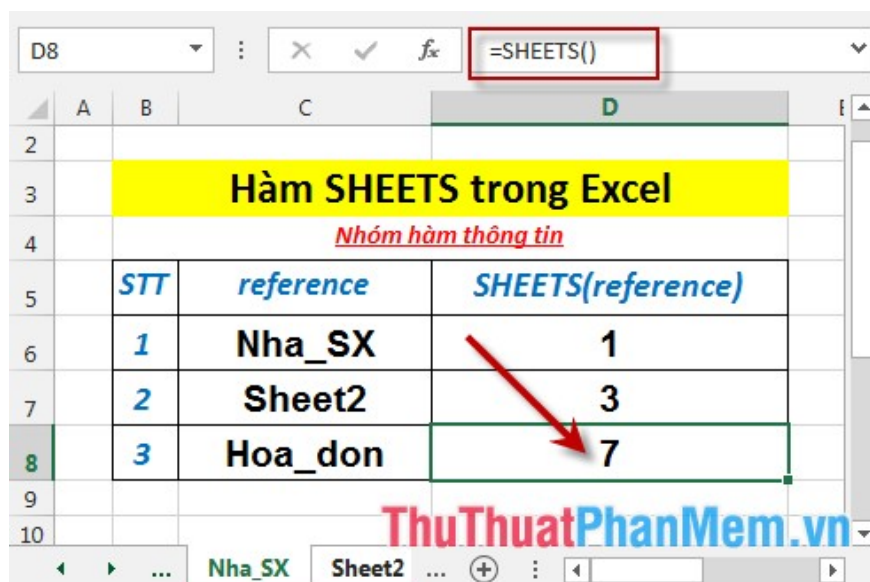
- Press **Enter** -> return value is:



- Similarly copying the formula for the remaining values ??results:



- In case of omitting **reference** parameter -> function returns the total number of sheets of the current working window.



Above are instructions and some specific examples when using **SHEETS** function in Excel.

Good luck!

You finished reading the article "**SHEETS function - The function returns the number of pages in a reference 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.