

# How to convert formulas to values ??in Excel

In some cases users just want to display the calculated value in a cell instead of leaving the formula there. Because you don't want to change the data, the cell's reference cell will be changed, or you simply don't want to show the cell's formula to others. You can do how to convert a formula to a value in the following ways.

In some cases users just want to display the calculated value in a cell instead of leaving the formula there. Because you don't want to change the data, the cell's reference cell will be changed, or you simply don't want to show the cell's formula to others. You can do how to convert a formula to a value in the following ways.

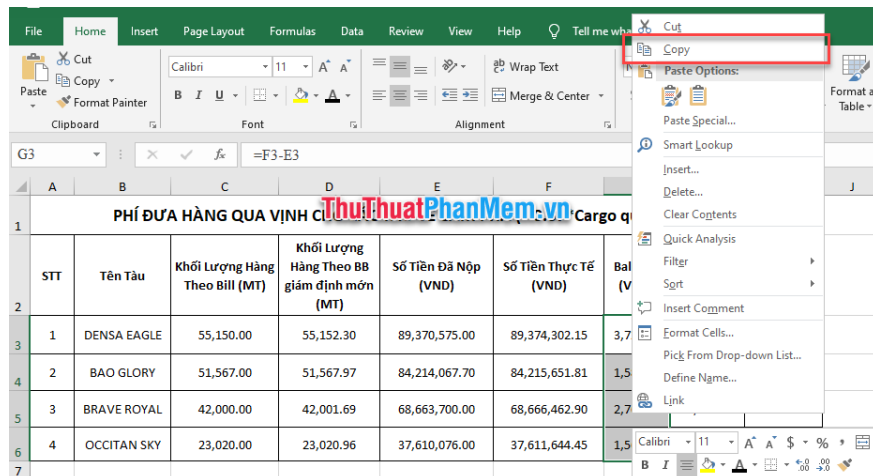


## Use Paste Special

**Step 1:** Select the data area you want to convert.

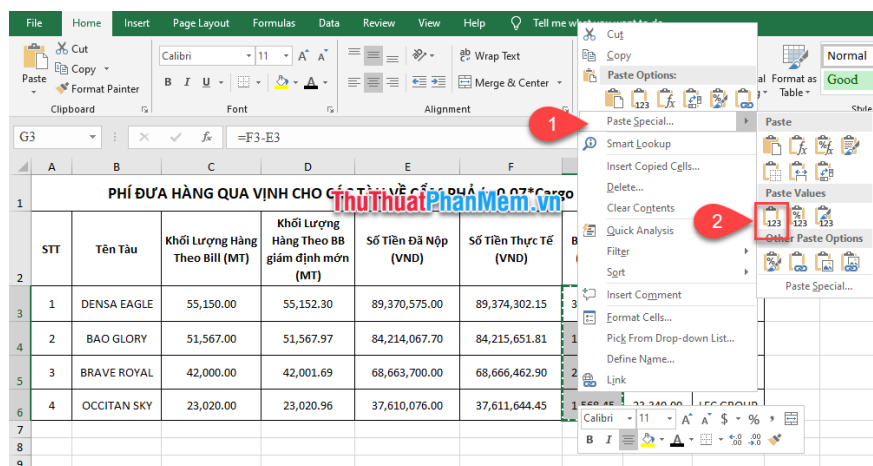
STT	Tên Tàu	Khối Lượng Hàng Theo Bill (MT)	Khối Lượng Hàng Theo BB giảm định môn (MT)	Số Tiền Đã Nộp (VND)	Số Tiền Thực Tế (VND)	Balance (VND)	Tỷ Giá	ĐƠN VỊ NỘP TIỀN
1	DENSA EAGLE	55,150.00	55,152.30	89,370,575.00	89,374,302.15	3,727.15	23,150.00	LEC GROUP
2	BAO GLORY	51,567.00	51,567.97	84,214,067.70	84,215,651.81	1,584.11	23,330.00	LEC GROUP
3	BRAVE ROYAL	42,000.00	42,001.69	68,663,700.00	68,666,462.90	2,762.90	23,355.00	PHU THAI
4	OCCITAN SKY	23,020.00	23,020.96	37,610,076.00	37,611,644.45	1,568.45	23,340.00	LEC GROUP

**Step 2:** Right-click in the selected data area. Select the **Copy** button to copy the data.

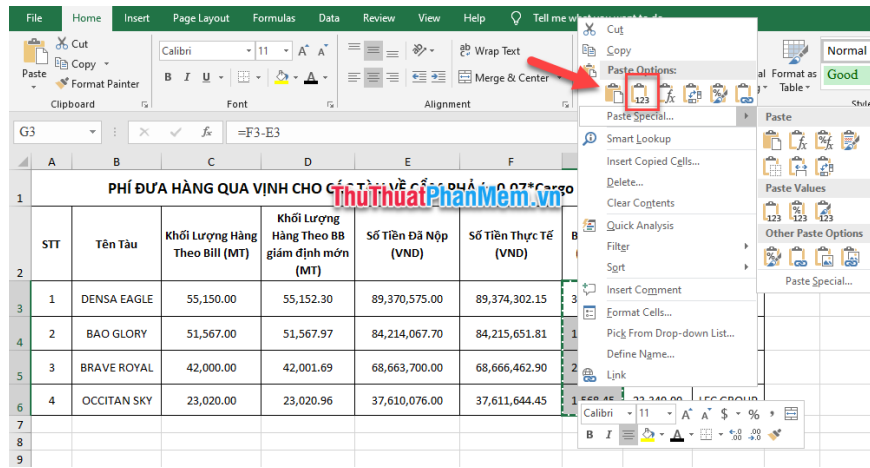


Or you can replace by pressing **Ctrl + C** .

**Step 3:** Right-click on the selected area. Select **Paste Special (1)** => click **Paste Values** icon 123 (2) .



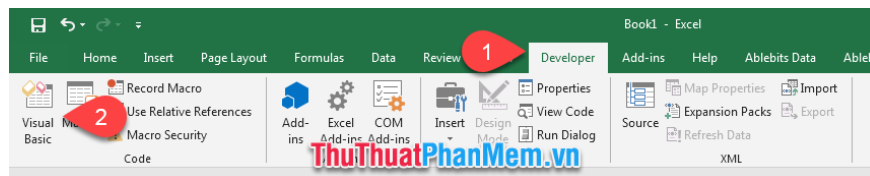
Or you can always click the **Paste Values** icon 123 just below the **Paste Options** section.



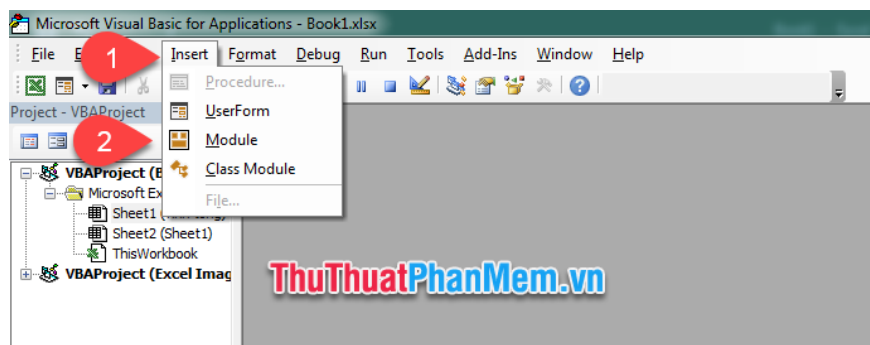
## Replace with VBA

To show Developer card, please refer to the following link: <http://TipsMake.vn/macro-trong-excel-la-gi-cach-tao-va-chay-1-macro-trong-excel/>.

**Step 1:** Open the VBA window by selecting the **Developer** tab (1) => click on the **Visual Basic** icon (2) .



**Step 2:** Microsoft VBA window appears, select **Insert** (1) => click on the **Module** icon (2) .



**Step 3:** Copy the following code into the **Module** .

```
Sub DisplayedToActual() 'Updateby20131126 Dim Rng As Range Dim WorkRng As Range
```

```

Phi dua hang qua vinh.xlsx - Module1 (Code)
(General) | DisplayedToActual
Sub DisplayedToActual()
    Updateby20131126
    Dim Rng As Range
    Dim WorkRng As Range
    On Error Resume Next
    XTitleId = "THUTHUATPHANMEM"
    Set WorkRng = Application.Selection
    Set WorkRng = Application.InputBox("Range", XTitleId, WorkRng.Address, Type:=8)
    Application.ScreenUpdating = False
    For Each Rng In WorkRng
        Rng.Value = Rng.Text
    Next
    Application.ScreenUpdating = True
End Sub

```

**Step 4:** Press the F5 button to run the code, the THUTHUATPHANMEM dialog box appears, select the data to be converted, click the **OK** button .

STT	Tên Tàu	Khối Lượng Hàng Theo Bill (MT)	Khối Lượng Hàng Theo BB	Số Tiền Đã Nộp	Số Tiền Thực Tế (VND)	Balance (VND)	Tỷ Giá	ĐƠN VỊ NỘP TIỀN
1	DENSA EAGLE	55,150.00			4,302.15	3,727.15	23,150.00	LEC GROUP
2	BAO GLORY	51,567.00			5,651.81	1,584.11	23,330.00	LEC GROUP
3	BRAVE ROYAL	42,000.00	42,001.69	68,663,700.00	68,666,462.90	2,762.90	23,355.00	PHU THAI
4	OCCITAN SKY	23,020.00	23,020.96	37,610,076.00	37,611,644.45	1,568.45	23,340.00	LEC GROUP

As a result, the formula for the cell has been converted to a value.

STT	Tên Tàu	Khối Lượng Hàng Theo Bill (MT)	Khối Lượng Hàng Theo BB	Số Tiền Đã Nộp	Số Tiền Thực Tế (VND)	Balance (VND)	Tỷ Giá	ĐƠN VỊ NỘP TIỀN
1	DENSA EAGLE	55,150.00	55,152.30	89,370,575.00	89,374,302.15	3,727.15	23,150.00	LEC GROUP
2	BAO GLORY	51,567.00	51,567.97	84,214,067.70	84,215,651.81	1,584.11	23,330.00	LEC GROUP
3	BRAVE ROYAL	42,000.00	42,001.69	68,663,700.00	68,666,462.90	2,762.90	23,355.00	PHU THAI
4	OCCITAN SKY	23,020.00	23,020.96	37,610,076.00	37,611,644.45	1,568.45	23,340.00	LEC GROUP

Above Software Tips showed you some ways to convert formulas into values ??in Excel. Good luck!

You finished reading the article "**How to convert formulas to values ??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.