

# Instructions for crossing out cells in Google Sheets

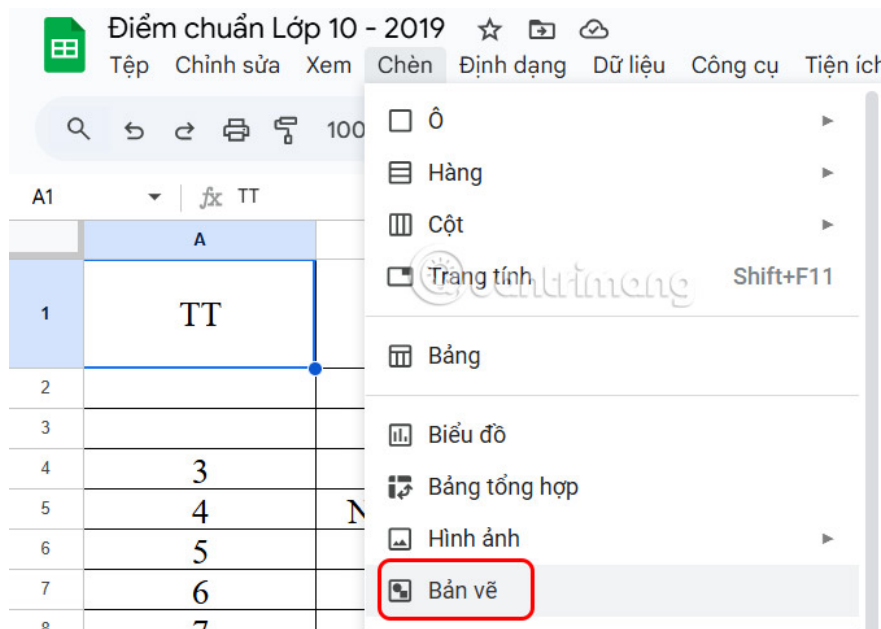
Crossing cells in Excel is quite simple, but with Google Sheets you do not have the option to cross cells and will need another application to support it.

Crossing cells in Excel is quite simple, but with Google Sheets you do not have the option to cross cells and will need another application to support. There are several ways for us to cross cells in Google Sheets and these methods are relatively simple and easy to do. Below are instructions for crossing cells in Google Sheets.

## How to Cross Out Cells in Google Sheets

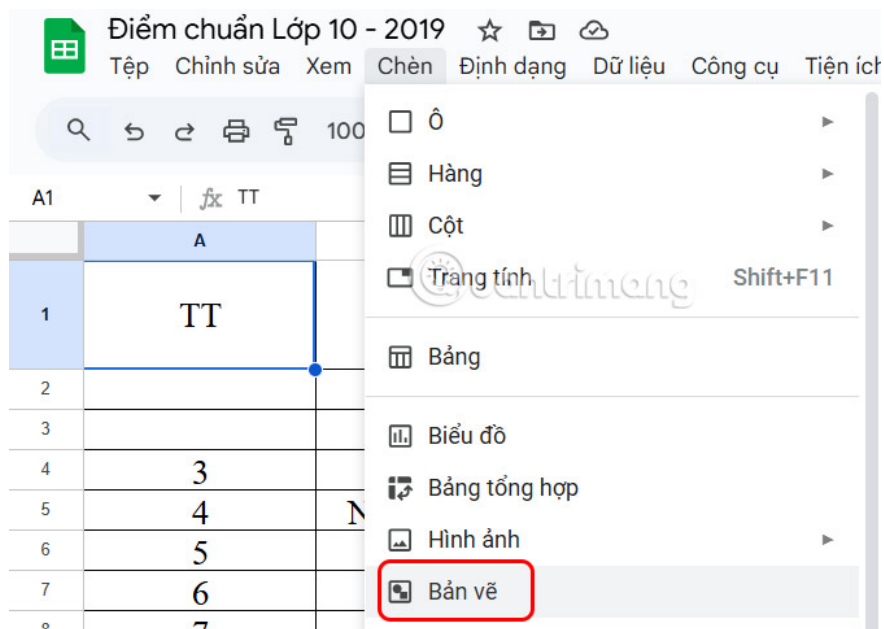
### Step 1:

First, you **enter the content into the Sheets cell**, adjust the text to be opposite each other, use the line break shortcut in Google Sheets to enter the text. You **click on the cell where you want to create a cross**, then **click Insert** and then **click Drawing** in the displayed list.

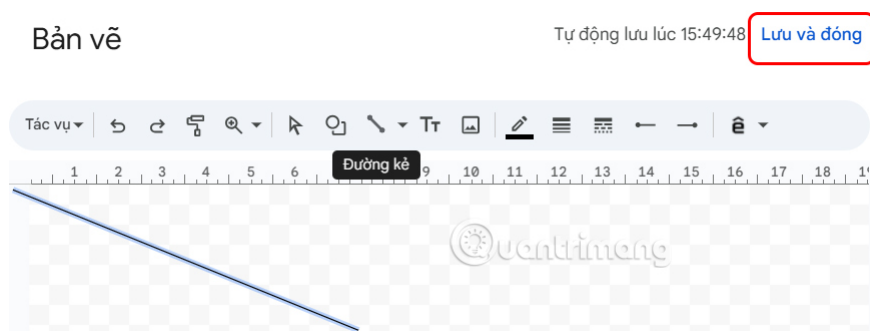


### Step 2:

Display the drawing interface, **select the Line icon** as shown below.

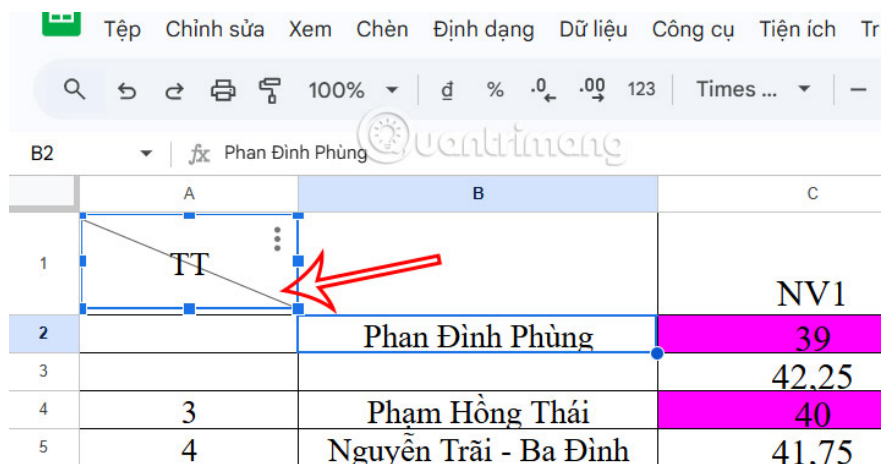


Now you need to **draw a line and then click Save and Close** .



### Step 3:

At this point, the user will see the line displayed in the cell and you need to **adjust it to create a diagonal line in the Google Sheets cell** . If you are not satisfied, click to edit it again.



As a result, we get a crossed-out cell in Google Sheets as shown.

	A	B	C
1	Trường ----- TT		
2		Phan Đình Phùng	3
3			42
4	3	Phạm Hồng Thái	4
5	4	Nguyễn Trãi - Ba Đình	41

## How to create fake diagonal lines in Google Sheets

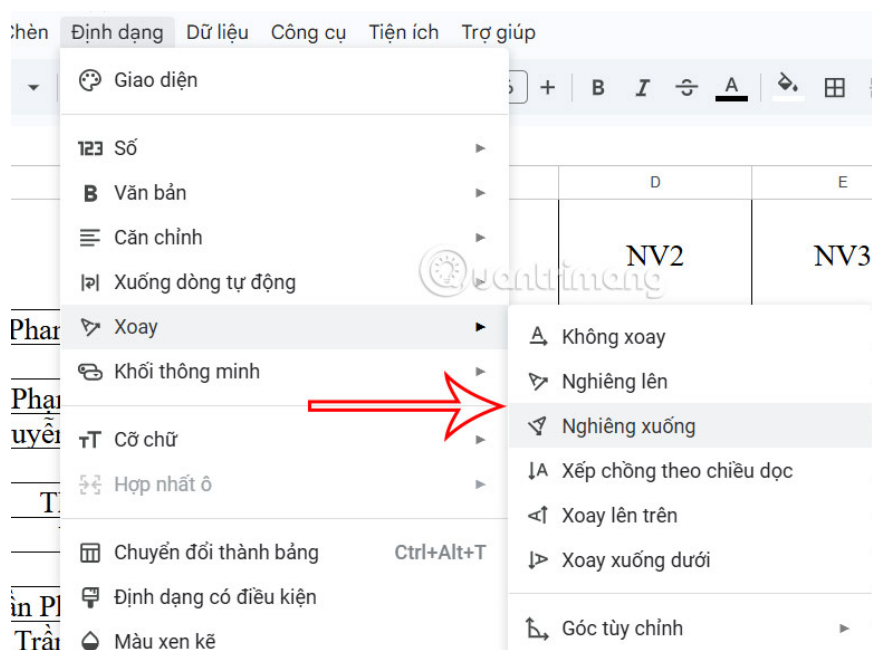
We will use the text rotation function to create a fake diagonal line in a Google Sheets cell.

### Step 1:

Type the first text in the cell and press ALT+Enter to create a new line. And type **dashes** to create a diagonal effect.

### Step 2:

Click **Format** , then **click Rotate** and select the desired tilt angle .



You finished reading the article "**Instructions for crossing out cells in Google Sheets**" 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.

---