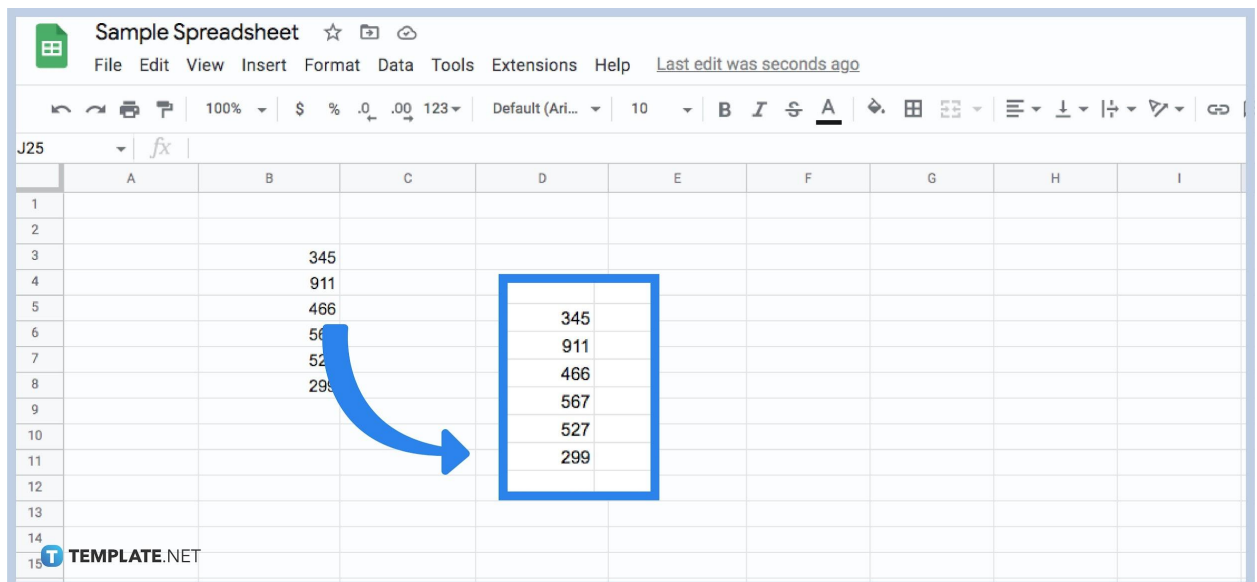


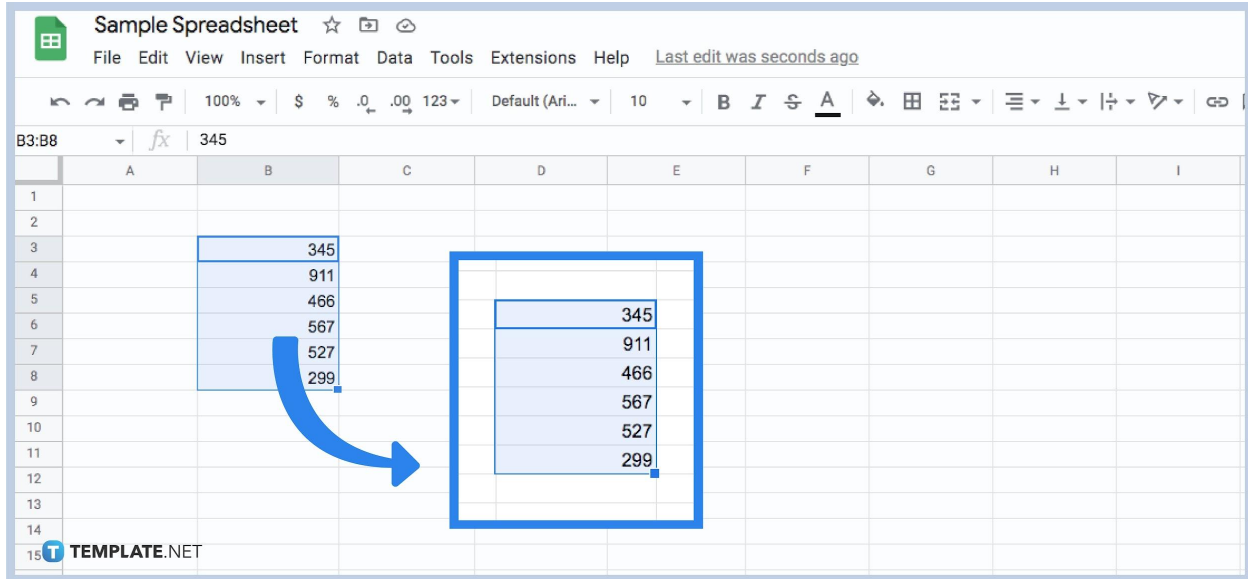
When working with numbers on Google Sheets you may have to find the percentages. You can do so with these easy-to-follow steps.

- **Step 1. Type in the Numbers**



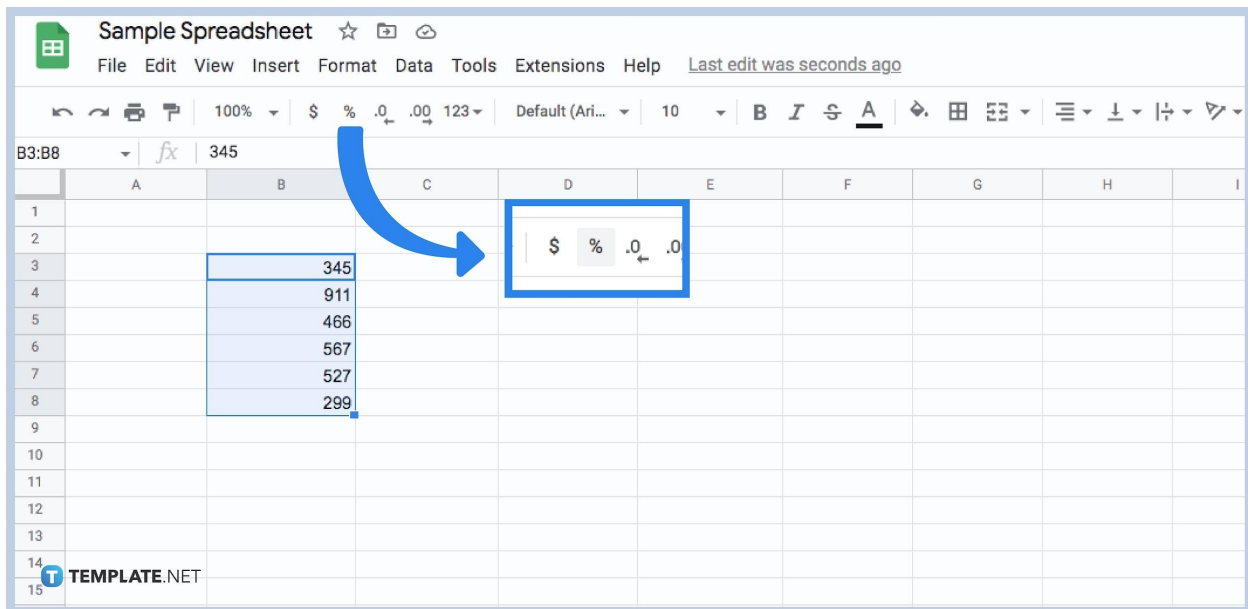
When working on a spreadsheet, you might have to convert numbers into percentages. You'll need them if you are trying to do a % calculation on a progress bar chart or trying to find a % difference in interest rates. That may sound difficult at first but whether you are using Google Sheets on [mobile](#) or desktop, you can start with typing the numbers whose percentages you want to find.

- **Step 2. Highlight the Numbers**



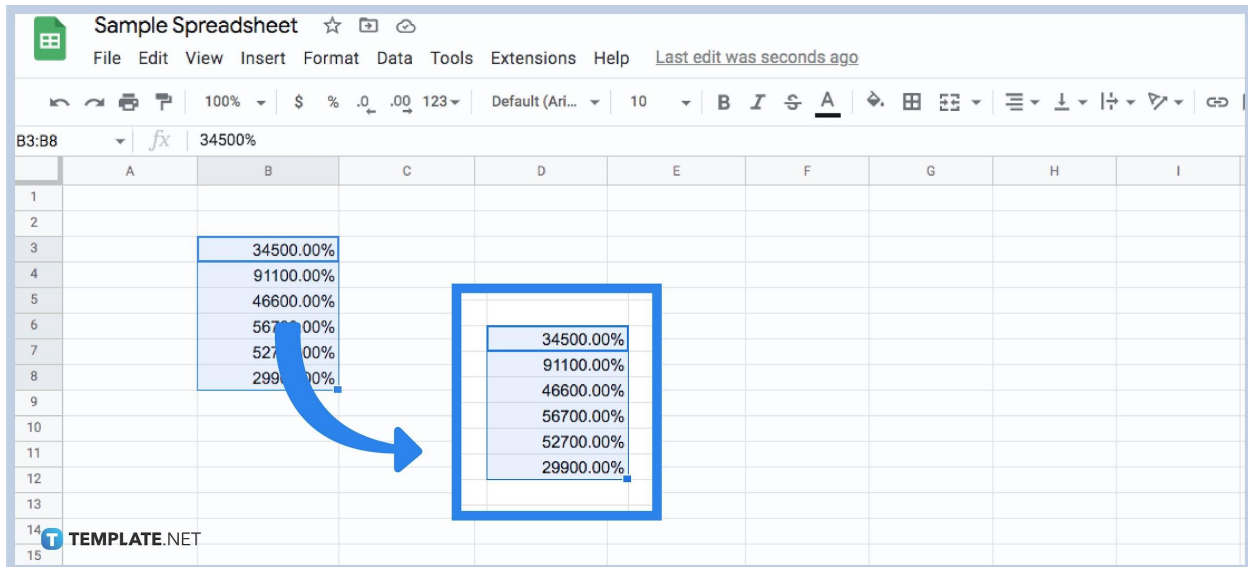
Highlight the rows or columns with the numbers you wish to find their percentages. This can help you convert all the numbers in one scoop and save you the hassle of doing it one by one.

Step 3. Move Cursor to the Menu



Next, move your cursor to the top part of the screen. Specifically in the lower area where you can [format/change](#) the cell and its contents.

Step 4. Click on Percentage Symbol



Next click on the percentage symbol that's located in the Menu. It will convert the numbers to their percentages right away. And that's how you find the percentages in [Google Sheets](#). This is perfect for when you are working on spreadsheet documents relating to finance, accounting, and other businesses that involve crunching the numbers or reverse %.

Is there a shortcut key for finding the percentage in Google Sheets?

No, there are no known shortcut keys for you to click on to find the percentage of a number in Google Sheets. Thankfully you can use the percentage button located in the Menu area.

In Google Sheets, can I turn several numbers in a range into percentages in one go?

Yes, you can! You can highlight a specific range, enabling you to convert the numbers into percentages without doing any conditional formatting on one cell to another.

Is there a formula for finding the percentage in Google Sheets?

Yes, there is, if you want to use a formula to find the percentage in Google Sheets, then just type `to_percent()` on the cell and add the ranges where the numbers are.