X Y Z AA AB AC AD AE AF AG AH AI To do so, here we use this formula: =SUMPRODUCT(LEN(A1:T1)-LEN(SUBSTITUTE(A1:T1;",";""))) In our example, the file must have 9 commas in every line separately. Three steps of the formula are presented here, shown in some pictures. To count the number of commas in one single cell: To count the number of commas in one row By draging the minor plus sign at the left bottom of the cell of the last formula it is possible to check all of the rows, but as the data is too long, just some rows are going to be presented. 

At the third step if "SUMPRODUCT" function is applied the whole row is summed up together in one cell:

Again just to show some as an example, not all of the data are viewed.

As it is noticeable, the figues are all the same, because of summing up every row in one cell by use of "SUMPRODUCT" function.