

How can I use the LENB function in Google Sheets?

Authored by
stats writer

July 1, 2024

RECOMMENDED CITATION

stats writer (2024). *How can I use the LENB function in Google Sheets?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=163596>

The LENB function in Google Sheets is a tool that allows users to determine the length of a cell's contents in bytes. This function can be used to count the number of characters in a cell, including spaces and special characters. To use the LENB function, simply enter the cell or range of cells that you want to evaluate, and the function will return the number of bytes in that cell. This can be helpful in various data analysis and management tasks, such as tracking character limits or identifying duplicate entries. The LENB function is a useful feature in Google Sheets that can enhance the efficiency and accuracy of data manipulation.

LENB function

The LENB function returns the length of a string in bytes.

Parts of a LENB function

LENB(*string*)

Part	Description
<i>string</i>	The string to get the length in bytes

Notes

LENB returns the same value as LEN if the input string has only single byte characters.

Examples

	A	B	C
1	Input	Formula	Output
2	Aeñ	=LENB (A2)	3
3	Aeñ	=LEN (A3)	3
4	??	=LENB (A4)	4
5	??	=LEN (A5)	2

Related functions

MIDB: ?The MIDB function returns a section of a string starting at a given character and up to a specified number of bytes.LEFTB: The LEFTB function returns the left portion of a string up to a certain number of bytes.RIGHTB: The RIGHTB function returns the right portion of a string up to a

certain number of bytes.

ARABPSYCHOLOGY.COM