

remainder()

This function returns **dividend - divisor * n**, where **n** is the closest integer to **dividend/divisor**.

Check the function [round\(\)](#) to learn more about **the closest integer**.

The number divisor **cannot** be equal to **0**.

Syntax

```
remainder(dividend, divisor) #Output: Number
```

Examples

Parser expression	Description
remainder(3,4)	<p>This example returns: -1.0</p> <p>$3 - 4 * 3/4 = 3 - 4 * 0.75 \quad 3 - 4 * 1 = -1$</p>

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
dividend	NUMBER	Any given number or numeric field code.
divisor	NUMBER	Any given number other than 0 .

Output

This function returns a

NUMBER



Use cases and examples

Use case

No content found.