**Math floor function**

The JavaScript math floor method used to decrease the given number **down** to the closest integer value and returns it.

**Syntax:** **Math.floor(number);**

If the given number is:

|  |  |  |
| --- | --- | --- |
| Input | Example | output |
| Nothing. | Math.floor() | NaN |
| ± integer number | Math.floor(± integer number) | ± integer number as it’s |
| + Floating number | Math.floor(+ floating number) | Same negative floating number without floating part. |
| - floating number | Math.floor(- floating number) | Closest down integer number where returns integer number = (input number without floating part - 1). |

**Note**: -1 in case of - floating number equation doesn’t enter in any calculations it just added to the given number without floating point. See the last three methods in this example.

**Example 1:**

