

# JavaScript Math min() method

The JavaScript math min() method compares the given numbers and returns the minimum value.

## Syntax

The min() method is represented by the following syntax:

```
Math.min(num1,num2,...,numN)
```

## Parameter

**num1,num2,...,numN** - Numbers to be compared..

## Return

A minimum value of the given numbers.



## JavaScript Math min() method example

Here, we will understand min() method through various examples.

### Example 1

Let's see a simple example to print the minimum value of the given numbers.

```
<script>
document.writeln(Math.min(22,34,12,15)+"<br>");
document.writeln(Math.min(-10,-24,-12,-20));
```

↑ SCROLL TO TOP

**Test it Now****Output:**

```
12  
-24
```

## Example 2

Let's see an example to print the minimum value of the given array.

```
<script>  
var arr=[13,15,12,9]  
document.writeln(Math.min(...arr))  
</script>
```

**Test it Now****Output:**

```
9
```

[< Prev](#)[Next >](#)