

add()

Add the given number to the value currently stored at the given key. The sum then replaces the value previously stored in the Dictionary.

Examples

```
function setup() {  
  let myDictionary = createNumberDict(2, 5);  
  myDictionary.add(2, 2);  
  print(myDictionary.get(2)); // logs 7 to console.  
}
```

Syntax

```
add(Key, Number)
```

Parameters

Key	Number: for the value you wish to add to
Number	Number: to add to the value

This page is generated from the comments in [src/data/p5.TypedDict.js](#) . Please feel free to edit it and submit a pull request!

Related References

<div>add</div> <div>Add the given number to the value currently stored at the given key.</div>	<div>div</div> <div>Divide the given number with the value currently stored at the given key.</div>	<div>maxKey</div> <div>Return the highest key currently used in the Dictionary.</div>	<div>maxValue</div> <div>Return the highest number currently stored in the Dictionary.</div>
--	---	---	--

p5.js

Resources

Information

Socials

Reference
Tutorials
Examples
Contribute
Community
About
Start Coding
Donate

Download
Contact
Copyright
Privacy Policy
Terms of Use

GitHub ↗
Instagram ↗
X ↗
YouTube ↗
Discord ↗
Forum ↗

