

# div()

Divide the given number with the value currently stored at the given key. The quotient then replaces the value previously stored in the Dictionary.

## Examples

```
function setup() {  
  let myDictionary = createNumberDict(2, 8);  
  myDictionary.div(2, 2);  
  print(myDictionary.get(2)); // logs 4 to console.  
}
```

## Syntax

```
div(Key, Amount)
```

## Parameters

Key	Number: for value you wish to divide
Amount	Number: to divide the value by

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

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

