DEFAULT PARAMS The Old Way

```
function multiply(a, b) {
   b = typeof b !== 'undefined' ? b : 1;
   return a * b;
}

multiply(7); //7
multiply(7, 3); //21
```

DEFAULT PARAMS

The New Way

```
function multiply(a, b = 1) {
   return a * b;
}

multiply(4); //4
multiply(4, 5); //20
```

SPREAD For Function Calls

```
const nums = [ 9, 3, 2, 8 ];
Math.max(nums); //NaN
// Use spread!
Math.max(...nums); //67
// Same as calling:
// Math.max(9,3,2,8)
```

Expands an iterable (array, string, etc.) into a list of arguments

```
const nums1 = [1, 2, 3];
const nums2 = [4, 5, 6];
[ ...nums1, ...nums2 ];
//[1, 2, 3, 4, 5, 6]
[ 'a', 'b', ...nums2 ];
//["a", "b", 4, 5, 6]
[ ...nums1, ...nums2, 7, 8, 9 ];
```

SPREAD

In Array Literals

Create a new array using an existing array. Spreads the elements from one array into a new array.

SPREAD

In Object Literals

```
const feline = { legs: 4, family: 'Felidae' };
const canine = { family: 'Caninae', furry: true };
const dog = { ...canine, isPet: true };
const lion = { ...feline, genus: 'Panthera' };
const catDog = { ...feline, ...canine };
```

Copies properties from one object into another object literal.

THE ARGUMENTS OBJECT

```
function sumAll() {
    let total = 0;
    for (let i = 0; i < arguments.length; i++)
        total += arguments[i];
    }
    return total;
}
sumAll(8, 4, 3, 2); // 17
sumAll(2, 3); //5</pre>
```

- Available inside every function.
- It's an **array-like** object
 - Has a length property
 - Does not have array methods like push/pop
- Contains all the arguments passed to the function
- Not available inside of arrow functions!

REST PARAMS

Collects all remaining arguments into an actual array

```
function sumAll(...nums) {
    let total = 0;
    for (let n of nums) total += n;
    return total;
}
sumAll(1, 2); //3
sumAll(1, 2, 3, 4, 5); //15
```

ARRAY Destructuring

```
const raceResults = [ 'Eliud Kipchoge', 'Feyisa Lelisa', 'Galen Rupp' ];
const [ gold, silver, bronze ] = raceResults;
gold; //"Eliud Kipchoge"
silver; //"Feyisa Lelisa"
bronze; //"Galen Rupp"
const [ fastest, ...everyoneElse ] = raceResults;
fastest; //"Eliud Kipchoge"
everyoneElse; //["Feyisa Lelisa", "Galen Rupp"]
```

OBJEC To Destructuring

```
const runner = {
 first: "Eliud",
  last: "Kipchoge",
 country: "Kenya",
 title: "Elder of the Order of the Golden Heart of Kenya"
const {first,last,country} = runner;
first; //"Eliud"
last; //"Kipchoge"
country; //"Kenya"
```

PARAM Destructuring

```
const fullName = ({first, last}) => {
  return `${first} ${last}`
const runner = {
 first: "Eliud",
 last: "Kipchoge",
 country: "Kenya",
fullName(runner); //"Eliud Kipchoge"
```