



# Operators, Arithmetic, and Methods



# Operators

In javascript you can use the following operators.

|    |                |
|----|----------------|
| +  | Addition       |
| -  | Subtraction    |
| *  | Multiplication |
| /  | Division       |
| ++ | Increment      |
| -- | Decrement      |



# Addition

Addition is used by the + symbol in your code

When adding number data types together it will perform normal addition

When adding string data types together it will combine the strings

```
var x = 3;
```

```
var y = 2;
```

```
console.log(x + y);
```

Output: 5

```
var x = "3";
```

```
var y = "2";
```

```
console.log(x + y);
```

Output: "32"



## Lets try it

```
var x = 3;
```

```
var y = 2;
```

```
console.log(x + y);
```

Output: 3



# Subtraction

Subtraction is used by the - symbol in your code

When subtracting number data types together it will perform normal subtraction

If you subtract 2 strings your javascript will attempt to convert the strings to numbers and if it cannot it will error as NaN (Not a number)

```
var x = 3;
```

```
var y = 2;
```

```
console.log( x - y);
```

Output: 3



# Multiplication

Multiplication is used by the `*` symbol in your code

When multiplying number data types together it will perform normal multiplication

If you multiply 2 strings your javascript will attempt to convert the strings to numbers and if it cannot it will error as NaN (Not a number)

```
var x = 3;
```

```
var y = 2;
```

```
console.log(x * y);
```

Output: 6



# Division

Division is used by the / symbol in your code

When dividing number data types together it will perform normal division

If you divide 2 strings your javascript will attempt to convert the strings to numbers and if it cannot it will error as NaN (Not a number)

```
var x = 6;
```

```
var y = 2;
```

```
console.log( x / y);
```

Output: 3



## Lets try it

```
var x = 6;
```

```
var y = 2;
```

```
console.log( x - y);
```

```
console.log( x * y);
```

```
console.log( x / y);
```





## What about multiple operators (Arithmetic) in a line of code?

Javascript will follow the order of operations when there are multiple operators in a line of code.

```
var x = 2;
```

```
var y = 3;
```

```
var z = 4;
```

```
console.log( x + y * z ); //Based on order of operations y * z will come first and then x will be added
```

Output: 14



## Don't forget the parentheses!!

Just like with normal order of operations you can use parentheses

```
var x = 2;
```

```
var y = 3;
```

```
var z = 4;
```

```
console.log( (x + y) * z ); //Based on order of operations x + y will come first and then z will be multiplied
```

Output: 20



## Lets try it

```
var x = 2;
```

```
var y = 3;
```

```
var z = 4;
```

```
console.log( (x + y) * z); //Based on order of operations x + y will come first and then z will be multiplied
```

Output: 20



# Increment

Increment is used by the ++ symbols in your code

Increment adds 1 to the number

```
var x = 6;
```

```
x++;
```

```
console.log(x);
```

Output: 7



# Decrement

Decrement is used by the – symbols in your code

Decrement subtracts 1 from the number

```
var x = 6;
```

```
x- -;
```

```
console.log(x);
```

Output: 5



## What's the point of this ++ and --??

Incrementing and Decrementing will become very important when we start learning about loops



## Lets try it

```
var x = 6;
```

```
x++;
```

```
console.log(x);
```

Output: 7

```
var x = 6;
```

```
x- -;
```

```
console.log(x);
```

Output: 5



# Functions

We have already learned about Functions when we used `onClick` with buttons but Functions can do more!

A few topics we'll review on functions:

- Passing variables into a function

- Ending a function early

- Returning a value from a function





# Why use Functions?

Functions help reduce redundant code

Functions help organize code

Function help break large pages of code into easier to understand blocks



## Review of how to declare a function

```
function NAMEYOUASSIGN(){  
    CODE  
}
```



# How to call a function in Javascript

You can call a function from Javascript

```
sendAlert();
```

```
function sendAlert(){  
    alert("Hello");  
}
```



## Lets try it

```
sendAlert();
```

```
function sendAlert(){  
    alert("Hello");  
}
```



## Passing a variable in a function

You can pass variables in a function and then use that variable in your function

```
sendAlert("hello");
```

```
function sendAlert(x){
```

```
    alert(x);
```

```
}
```



## Lets try it

```
sendAlert("hello");  
  
function sendAlert(x){  
    alert(x);  
}
```



## Ending a function early

You can end a function by using the return keyword. Anything below this line will not be executed.

```
sendAlert("hello");
```

```
function sendAlert(x){
```

```
    return;
```

```
    alert(x);
```

```
}
```



## Lets try it

```
sendAlert("hello");  
  
function sendAlert(x){  
    return;  
    alert(x);  
}
```





## Returning a value from a function

Like passing variables into a function you can also return a value from your function to do this use the return keyword we just learned

To get the return value make sure you assign it to a variable

```
var x = getMessage();  
  
function getMessage(){  
    return "Hello";  
}
```



## Lets try it

```
var x = getMessage();  
  
function getMessage(){  
    return "Hello";  
}
```