**JS Functions**

A **function** is a group of instructions that performs a particular task.

Declaring a function: the declaration of a function is performed using the keyword function, followed by function name and a pair of parentheses.

E.g. **Declaring a function** called myFunction

function myFunction() {

// Function actions

}

**Calling a function**: You can **call** a function by writing the name of the function followed by a pair of parentheses.

e.g. myFunction(); //call myFunction

**Passing Parameter**

A **parameter** is information that the function needs in order to work. The function parameters are defined in parentheses immediately following the name of the function. You can then use the parameter value in the body of the function.

Parameter: the thing passed within the function **definition.**

Argument: the thing passed when the function is **called.**

**e.g.**

function sayHello(name) {

var message = "Hello, " + name + "!";

return message;

}

console.log(sayHello("David"));

console.log(sayHello("Seicha"));