Functions

A JavaScript function is a block of code designed to perform a particular task.

A JavaScript function is executed when "something" invokes it (calls it).

A JavaScript function is defined with

**Const** followed by a **Name** = the **function** keyword followed by parentheses **()**.

Function names can contain letters, digits, underscores, and dollar signs (same rules as variables).

The parentheses may include parameter names separated by commas:  
**(parameter1, parameter2, ...)**

The code to be executed, by the function, is placed inside curly brackets: **{} and is proceeded by the an action word called return.**

Const **Name** = function (parameter1, parameter2, parameter3) {  
    **return** code to be executed  
};

Function **arguments** are the **values** received by the function when it is invoked.

Const **Name** = function (parameter1, parameter2) {  
    **return** code to be executed  
};

Const A = Name (Daisy, Dutcher);

Console.log (A); will print whatever you set up the return to give.