1. Function in programming is a piece of program code that can be acessed

from another from another place in the program. We use them to avoid repetition. We use them when we perform the similar operations during our code. We write these operations one time in a defined function and the we

call these functions when we need to perform these oparations. These

similar codes are written in the special block building(scope).

2. Functions in programming, functions can not only return data, they can also receive them using parametr, which are indicated in brackets in the function header. The number of parametrs can be different. Parametrs are local variables that are assigned when the function is called. The specific values that are passed to the function when it is called will be called arguments. When the function is called, arguments are passed to it. For example:

function calculate(a, b) {

let sum;

sum = a + b;

return sum;

}

alert(calculate(num1, num2));

Where:

a and b are parametres of this function,

num1 and num2 are arguments;

In this example we pass the arguments num1 and num2 to the

function calculate. Then, the operation will done in the function and

then return the sum of this parametrs and gives as the result.