# Parameter Function Tasks

Passing parameter to functions is one of the key concepts in computer programming. The example below shows how the function *square* accepts a variable (referred to as inNum inside the function) and returns its square. This function is then called twice, assigning the result to variables squared and newNum respectively.



## Tasks

You should write pseudocode for each task before writing the code.

1. Pass an integer to a function and return that numbers times table (up to 12)
2. Write a function that calculates the area of a rectangle given the length and width. **Hint:** Functions can accept a number of parameters providing they are separated by a comma.
3. Write a function that accepts a string and a number. The string should be printed out the specified number of times.

## Extension

Create a function that returns a random letter of the alphabet (A-Z)
**Hint:** you may require ASCII character codes. Is there a library (one of the standard functions that come with Python, such as print and random) function that converts a code to a character?