

# IT WORDS WITH B & C

2. Drag and drop the words to match them to their description. Then, write their translations on the side.

**bracket - bug - calculate - call - class - comment - comment out - compiler - constant - crash - create - customize**

(verb) to determine the amount or number of something mathematically.

(noun) a variable that never changes its value.

(noun) a mistake in a program.

(verb) to run the code in a function. Also referred to as "running," "executing," or "invoking" a function.

(noun) characters often used to surround text. There are different types: parenthesis/brackets **( )** - braces **{ }** - angle brackets **< >** - square brackets **[ ]**. The one at the beginning is called the "opening" or the "left" bracket. The one at the end is called the "closing" or "right" bracket.

(noun) a program that converts code into an executable (or other code), and checks that the syntax is correct.

(verb) to bring something into existence.

(verb) to cause a running program to stop due to an error.

(verb) to modify something to suit a particular individual or task.

(noun) a type that can be defined by the programmer. They are defined in order to create objects of that type.

(noun) arbitrary text written around code, but which is never run, and is generally ignored by the computer. Used to leave notes and documentation for people who read the code later. Also used to stop code from running.

(verb) to turn code into a comment so that it does not get run.