







Bugs











Bugs

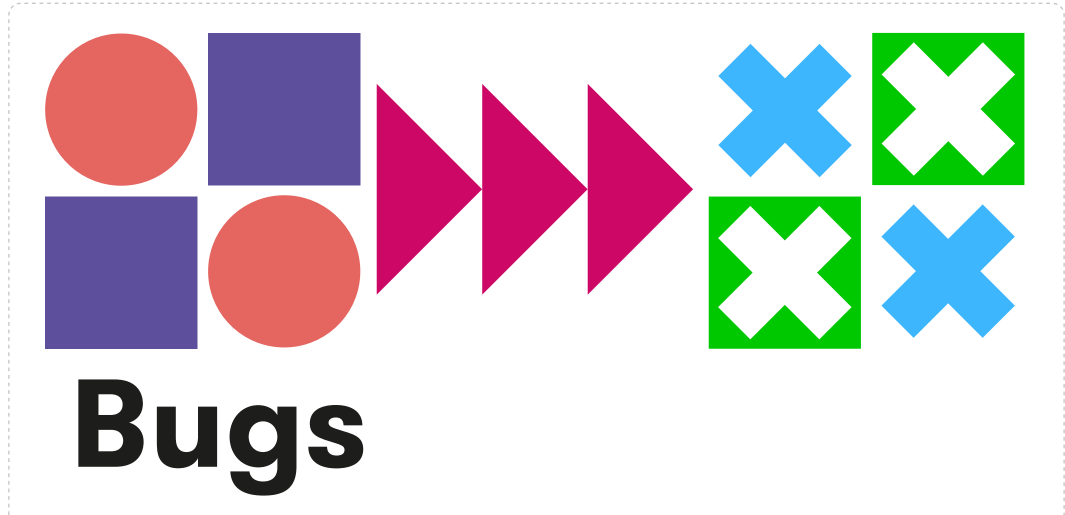






Bugs











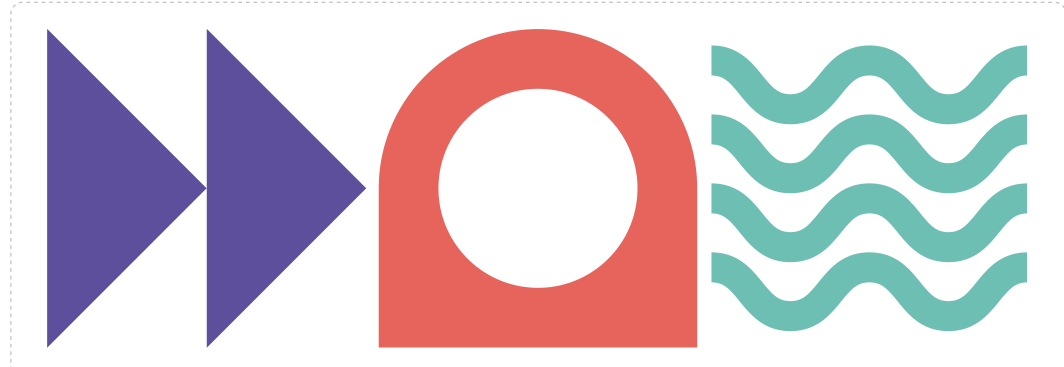


















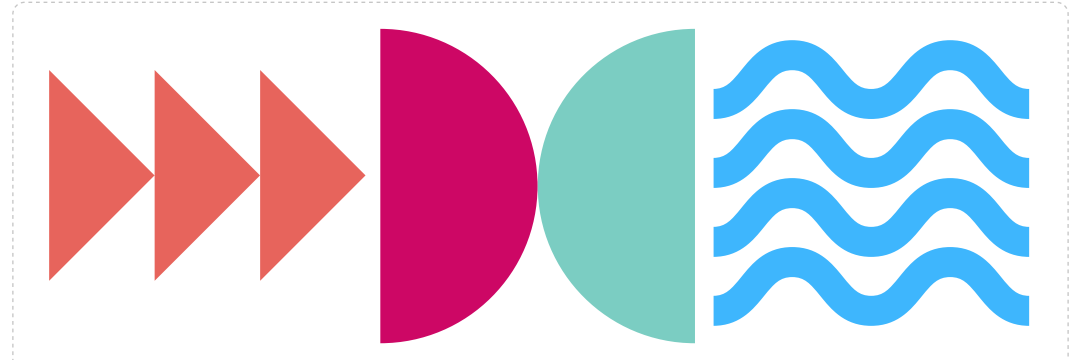














Program

A set of instructions written in a language that a computer can understand.



Program

A set of instructions written in a language that a computer can understand.



A set of instructions written in a language that a computer can understand.



A set of instructions written in a language that a computer can understand.



A set of instructions written in a language that a computer can understand.

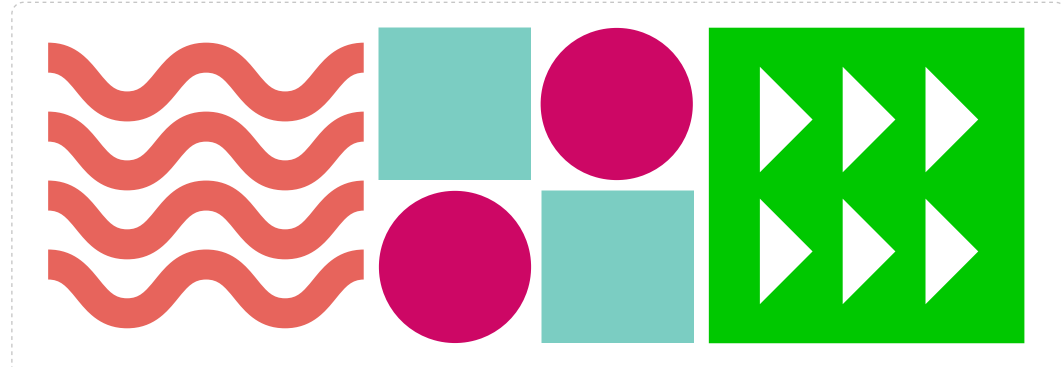


A set of instructions written in a language that a computer can understand.



A set of instructions written in a language that a computer can understand.





A set of instructions written in a language that a computer can understand.

























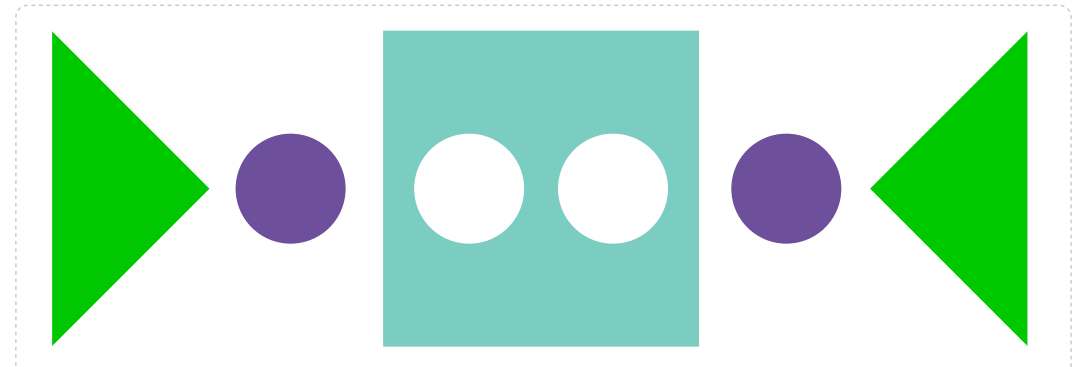














A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.

micro:bit

A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.



A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.



A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.

micro:bit

A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.

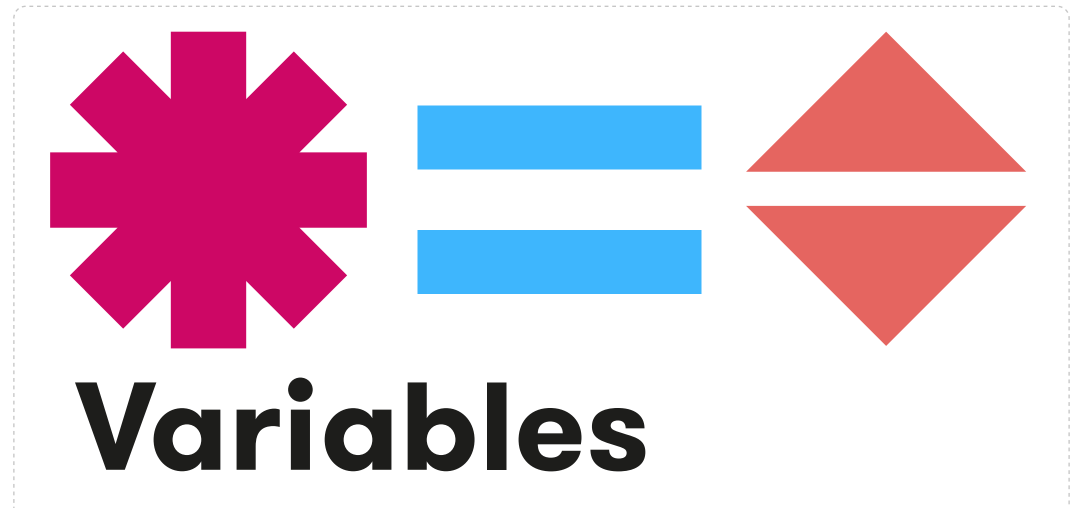


A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.

micro:bit

A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.

micro:bit



A variable is data stored within a computer program. This data be changed, recalled or used. When the micro:bit counts the steps you have taken, a variable is being used.