Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Algorithms

A set of instructions or rules written for a human to follow.
Bugs

An error in a computing program which results in an incorrect output
Bugs

An error in a computing program which results in an incorrect output
Bugs

An error in a computing program which results in an incorrect output
Bugs

An error in a computing program which results in an incorrect output
An error in a computing program which results in an incorrect output
Bugs
An error in a computing program which results in an incorrect output
An error in a computing program which results in an incorrect output
Bugs

An error in a computing program which results in an incorrect output
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Input devices

Devices that can be used to send data to the computer. The micro:bit buttons are input devices.
Output devices

Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Output devices

Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Output devices

Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Output devices

Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Output devices

Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
Output devices

Devices that can be used to present data that has been generated to a computer. The micro:bit LEDs are output devices.
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.
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.
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.
Program

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

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Loops

Telling the computer to do an instruction or a set of instructions more than once.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
Selection

Telling the computer to only carry out a set of instructions if a certain condition is met.
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.
Variables

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.
Variables

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 can be changed, recalled, or used. When the micro:bit counts the steps you have taken, a variable is being used.