# **Project glossary**

## 3-core flexible cable

A flexible cable used in household electrical wiring, containing three copper wires: the live wire, earth wire and neutral wire.

## appliance

A piece of electrical equipment used in the home.

## battery

A number of cells connected together.

.....

## battery holder

A component that holds one or more cells.

## brass

A conductive metal that is used to make the pins in a plug.

.....

### buzzer

A component that makes a sound when part of a complete circuit.

.....

## cartridge fuse

A small safety device inside a plug that breaks the circuit if it becomes overloaded.

.....

## cell

A store of chemical energy that can be converted to electrical energy and used as a power source.

## circuit

A collection of components connected by wires through which electricity can flow.

## coding

A language used to give instructions to a computer.

#### complete circuit

A circuit that has no gaps in it, so electricity can flow around it.





#### component

A device used in an electrical circuit.

.....

#### conductive

Able to let electricity pass through.

#### conductor

A material through which an electric current can flow.

## .....

#### copper

A metal that is used inside electrical wires because it is conductive.

.....

#### core

The middle of a wire, usually made from copper.

.....

## crocodile clip

A metal clip that is used to join electric wires to other components.

.....

#### earth wire

A green and yellow wire inside a 3-core flexible cable that does not carry an electrical current unless there is a fault. It is a safety wire that helps to prevent electric shocks.

## electrical conductivity

The ability of a material to allow an electric current to pass through it.

#### electric current

The flow of electric charge through a circuit.

## electric shock

A sudden, painful feeling when an electric current flows through the human body.

## electricity

A form of energy that provides power and makes appliances work.

.....

## filament

A thin wire inside a light bulb that produces light.





## incandescent light bulb

A light bulb that produces light when an electric current flows through a filament, making it heat up and glow.

.....

#### incomplete circuit

A circuit that has gaps in it, so electricity cannot flow.

.....

#### insulator

A material that does not allow an	electric current to pass through.
-----------------------------------	-----------------------------------

## .....

## lamp

A component with a bulb and a holder that emits light when part of a complete circuit.

## light bulb

An electrical device that produces light.

## light-emitting diode (LED)

A device with two legs that emits light when part of a complete circuit.

.....

#### live wire

A brown wire inside a 3-core flexible cable that carries an electric current into an appliance from the mains socket.

## mains electricity

Electricity generated in power stations and supplied to buildings through power lines.

.....

#### material

The substance that things are made from, such as metal, plastic or wood.

## micro:bit

A small, programmable computer with an LED light display, buttons and sensors.

#### motor

A component that creates movement when part of a complete circuit.





#### neutral wire

A blue wire inside a 3-core flexible cable that carries the electrical current out of the appliance back into the socket.

.....

#### non-conductive

Unable to let electricity pass through.

#### power station

A building	or group of	f buildings	where e	electricity	/ is	produced.
	- 0					

## programmable

Able to be programmed so that a machine will perform actions automatically or in a particular order.

push-to-break switch

A switch that is normally closed. Pushing the button opens a gap and creates an incomplete circuit.

#### push-to-make switch

A switch that is normally open. Pushing the button closes a gap and creates a complete circuit.

.....

#### pylon

A tall structure that carries power lines from power stations to buildings.

#### rechargeable

A battery that is able to have its electrical energy restored.

### reed switch

An electromagnetic switch used to control the flow of electricity in a circuit. It is operated by a magnet.

#### resistance

The ability of a conductor to oppose the flow of an electric current.

.....

#### rocker switch

A switch that works like a seesaw. When one end is pressed, the other end pops up.





#### sensor

A device that detects changes in the environment. series circuit A circuit that forms a loop with a single path for an electric current to take. socket A device in a wall where equipment is connected to mains electricity via a plug. source Where electricity comes from, such as a cell or the mains. switch A component that can make or break a circuit. three-pin plug An electrical plug with three metal pins that fits into a socket. toggle switch A switch that is activated by a lever.

#### tungsten

A conductive metal that is often used as a filament in an incandescent light bulb.

#### wire

A conductive core coated in insulating plastic that an electric current flows through, connecting other electrical components.





# Scientific terms glossary

## bar chart

A type of chart that uses blocks or rectangles to show different amounts.

## compare

To look at two or more things closely and see what is the same or different.

## conclusion

An explanation of what has been found out using data collected.

## data

Collected information or facts, including numbers, words, measurements or observations.

## diagram

A drawing with labels that show the parts of something.

## .....

## equipment

An object or objects that are needed for a particular purpose, such as a data logger or light meter app.

## fair test

A test or investigation in which only one variable is changed each time measurements are made.

## findings

The information or facts that a person discovers from carrying out an observation, investigation or research.

## investigation

An activity that involves a person studying a subject or problem carefully to learn facts or answer a question. An investigation includes planning, doing, recording and reviewing stages.





## method

A set of instructions or steps to follow in a specific order to complete a particular task.

.....

#### observe

To watch or look at something carefully.

## prediction

A statement made by a person where they say what they think will happen in the future, using their knowledge or experiences.

## question

Something we ask using the words how, what, where, when, who and why.

.....

#### record

To write down data or observations, such as numbers, measurements or words, using lists, tables, charts or labelled diagrams.

#### research

To study a subject to discover new facts or information.

#### results

The data collected from an investigation or test.

## table

A way of recording data in rows and columns.

.....

## variable

A factor, such as an object or condition, that changes during an investigation.



