Electricity



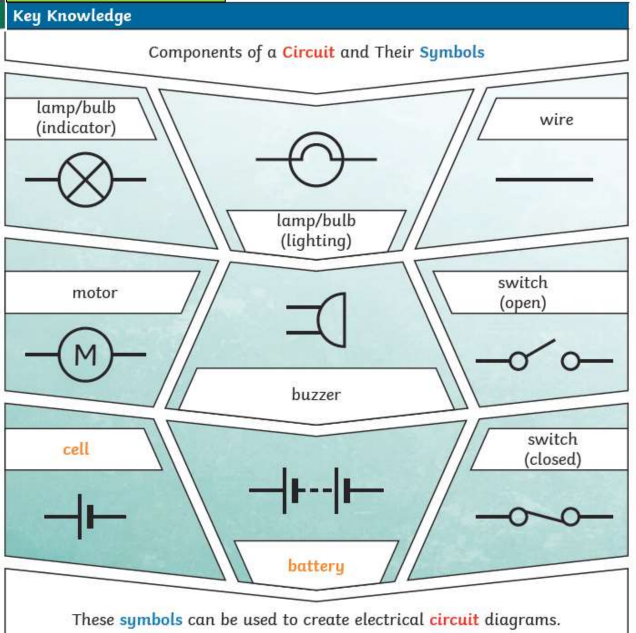
Key Vocabulary A path that an electrical current circuit can flow around. symbol A visual picture that stands for something else. cell/battery A device that stores chemical energy until it is needed. A cell is a single unit. A battery is a collection of cells. The flow of electrons, measured current in amps. How electric current is measured. amps voltage The force that makes the electric current move through the wires. The greater the voltage, the more current will flow. resistance The difficulty that the electric current has when flowing around a circuit. Very small particles that travel electrons around an electrical circuit.

What careers can I achieve through this?

Electrician

Electrical engineer

Science





 More buzzers or bulbs mean the power is shared by more components.

 Lengthening the wires means the electrons have to travel through more



Key Knowledge

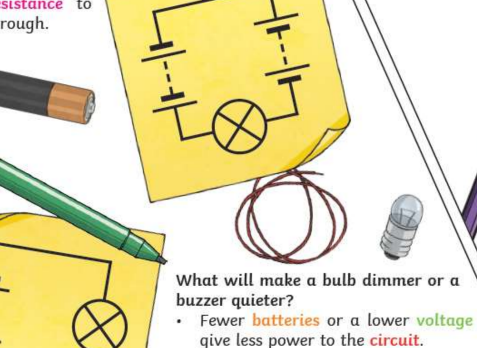
What will make a bulb brighter or a buzzer louder?

 More batteries or a higher voltage create more power to flow through the circuit.

Shortening the wires means the electrons have less resistance to flow through.



A circuit that has only one route for the current to take. If more bulbs or buzzers are added, the power has to be shared and so they will be dimmer or quieter. If just one part of this series circuit breaks, the circuit is broken and the flow of current stops.



resistance.

