

VOCABULARY

Circuit- A path that an electrical current can flow around.

Symbol- a visual picture that stands for something else.

Cell- A single unit battery that stores chemical energy.

Battery- A collection of cells which stores chemical energy.

Current- The flow of electrons, measured in amps.

amps- How electric current is measured.

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.

Electrons- Very small particles that travel around an electrical circuit.



Alessandro
Volta.
1745-1827



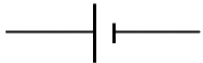

Italian physicist, chemist and pioneer of electricity and power. He is credited as the inventor of the electric battery and discovered methane.

Components of a circuit



Wire

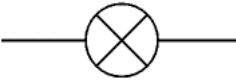

Cell



Switch

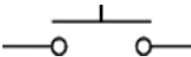

Bulb

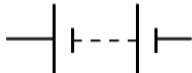

Buzzer



Push Switch

Battery

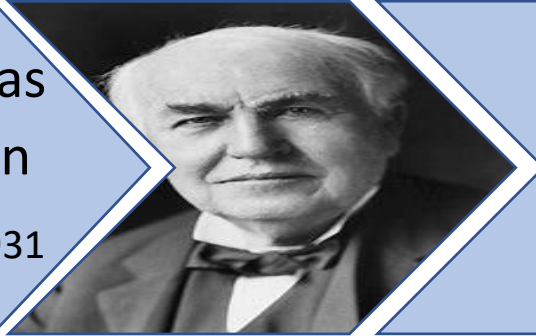
Motor

These symbols can be used to complete an electrical circuit.



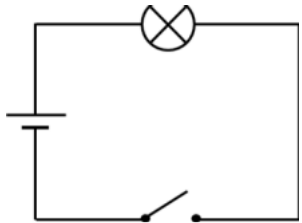
Thomas Edison
1847-1931



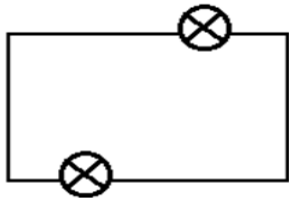
Lived in New Jersey in USA. Known as one of the greatest inventors in history. He invented the lightbulb, the phonograph (record and play sound) and an early video camera.

Electrical Conductors	Electrical Insulators
Copper	Rubber
Iron	Wood
Steel	Plastic
Silver	Paper
Gold	

Series Circuits



The light will not light until the switch is closed to complete the circuit.



This circuit will not work as there is no battery to provide energy.

Electrons flow through the circuit to make the circuit work.

Light is measured in Lux.

Voltage is measured in Volts. Using a volt metre.

The current is measured in amps using an ammeter.

Watt is a unit of power. (Rate of which energy is consumed).

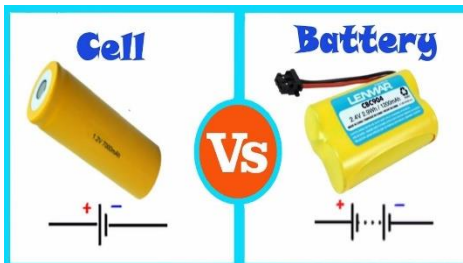


Common Electrical Hazards

1. Overloading a plug extension socket
2. Exposed wires.
3. Damaged wall sockets.
4. Wires left along the carpet for people to trip over.
5. Placing metal into electrical appliances or open sockets.
6. Electrical appliances and wires near water.

NOTE: Water can be an excellent electrical conductor so it can be very dangerous to have electrical devices near water.

What is a battery?



A cell is a single unit that stores energy. A battery is a collection of cells that store energy.

Batteries have voltage which is the amount of force that makes the electrical current move through the wires. The voltage can be found on the battery.

One end of a battery is an anode and the other a cathode. Electrolytes (liquid) are found in a battery which ions flow through.

Difference between Cell and Battery



Renewable Energy

Renewable energy is **useful energy that is collected from renewable resources, which are naturally replenished on a human timescale.**



Solar



Wind



Hydro



Biomass