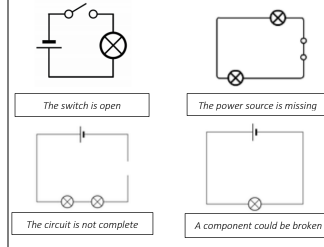
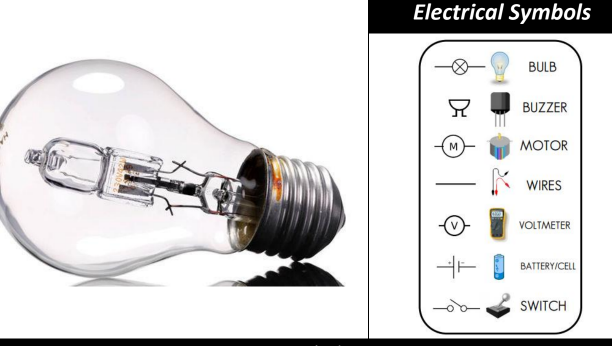
Highgate Community Primary School – Year 6 Changing Circuits

Vocabulary An electrical **cell** (or battery)l is a cell device that is used to generate electricity. An electrical *circuit* is a complete route circuit which an electric current can flow around. The **component**s of a circuit are the component parts that make it up, e.g. a bulb or cell. An electric **current** is a flow of current electricity through a wire or circuit. **Resistance** is the ability of a substance resistance or an electrical circuit to stop the flow of an electrical current through it. The voltage of an electrical current is voltage its force measured in volts.

Why won't the bulb light?





Key Knowledge

- If you add more bulbs to a circuit, the bulbs get dimmer. This is because there is more resistance.
- If you add more cells to a circuit, the bulbs will get brighter. This is because there is less resistance and a greater current.
- If you make the wires long, the bulb will get dimmer. This is because there is more resistance.
- The brightness of a bulb is associated with its voltage.
- The strength of a cell is associated with its voltage.