Electricity – Separate Science

Required Practical

Investigating Resistance in a Wire

Independent variable: length of the wire.

Dependent variable: resistance.

Control variables: type of metal, diameter of the wire.

Conclusion: As the length of the wire increases, the resistance of the wire also increases.

Investigating Series and Parallel Circuits with Resistors

Independent variable: circuit type (series, parallel).

Dependent variable: resistance.

Control variables: number of resistors, type of power source.

Conclusion: Adding resistors in series increases the total resistance of the circuit. In a parallel circuit, the more resistors you add, the smaller the resistance.

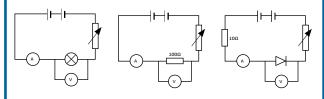
Investigating I-V Relationships in Circuits (Using a filament bulb, ohmic conductor, diode.)

Independent variable: potential difference/volts (V).

Dependent variable: current (A).

Control variable: number of components (e.g. 1 filament bulb, 1 resistor), type of power source.

Set up the circuits as shown below and measure the current and the potential difference.



Draw graphs of the results once collected.

Equations and Maths		
Equations		Maths
Charge:	Q = It	1kW = 1000W
Potential difference:	V = IR	0.5kW = 500W
Energy transferred:	E = Pt	50 000W = 50kW
Energy transferred:	E = QV	
Power:	P = VI	
Power:	$P = I^2 R$	

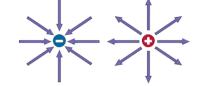
Static

A build-up of static is caused by friction. When materials are rubbed together, the electrons move from one to the other. One material becomes positively charged and the other is negatively charged. The positive charges do not move.

Too much static can cause a spark. If the potential difference is large enough, the electrons can jump across the gap - this is the spark.



Electric charges create an **electric field**. The closer you get to the object, the **stronger** the field. The electric field can be shown by drawing field lines, they go from **positive to negative**.



If a charged object is placed near the field, it will experience a force. The force becomes stronger as the charged object gets closer.

Resistance

voltage (V) = current (A) × resistance (Ω) V = IR



Graphs of I-V Characteristics for Components in a Circuit

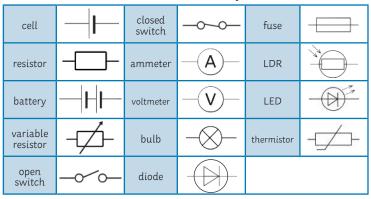
- Ohmic conductor: the current is directly proportional to the potential difference

 it is a straight line (at a constant temperature).
- 2. **Filament lamp**: as the current increases, so does the temperature. This makes it harder for the current to flow. The graph becomes less steep.
- Diode: current only flows in one direction. The resistance is very high in the other direction which means no current can flow.

Current and Circuit Symbols

Current: the flow of electrical charge.

Potential difference (voltage): the push of electrical charge. Resistance: slows down the flow of electricity.

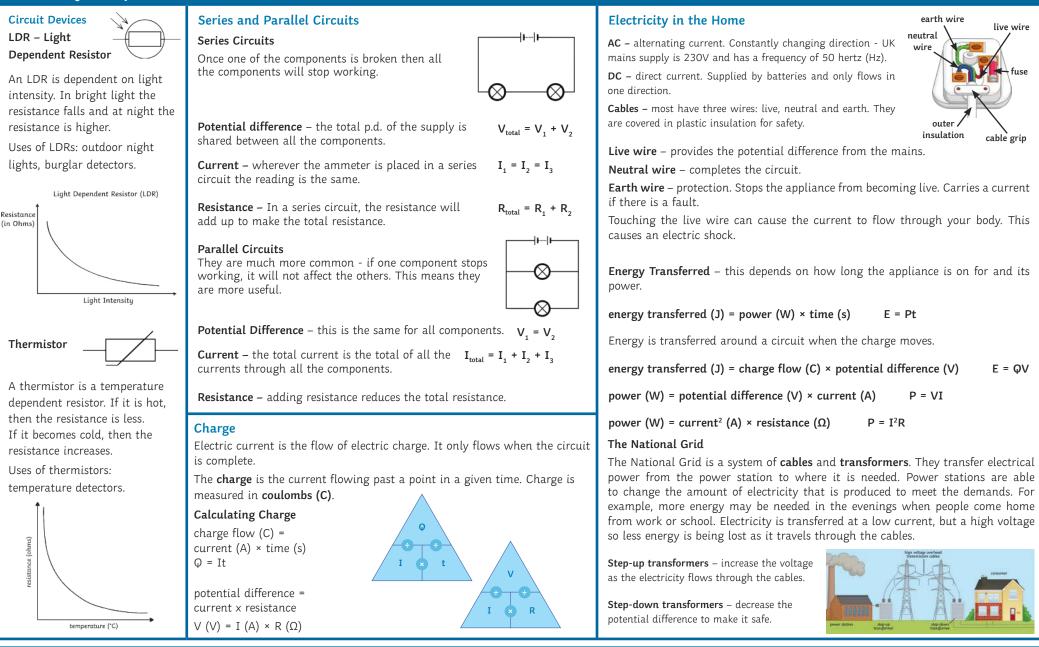




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