



100% sheet

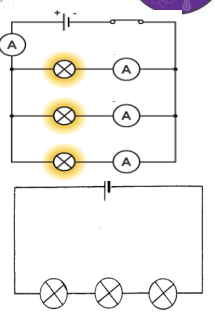
Year 11

Electricity



Electrons carry current.
Electrons are free to move in metal.

Cell	Battery	Switch	Lamp	Ammeter	Volt meter	Diode	LED	LDR	Fuse	Resistor	Variable resistor	Thermistor
<i>Store of chemical energy</i>	<i>Two or more cells in series</i>	<i>Breaks circuit, turning current off</i>	<i>Lights when current flows</i>	<i>Measures current</i>	<i>Measures potential difference</i>	<i>Current flows one way</i>	<i>Emits light when current flows</i>	<i>Resistance low in bright light</i>	<i>Melts when current is too high</i>	<i>Affects the size of current flowing</i>	<i>Allows current to be varied</i>	<i>Resistance low at high temp</i>



Current	<i>Flow of electrical charge</i>	Ampere (A)
Potential difference (p.d.)	<i>How much electrical work is done by a cell</i>	Volts (V)
Charge	<i>Amount of electricity travelling in a circuit</i>	Coulombs (C)

Circuit symbols

Current and Charge
Current, potential difference and resistance

Series and parallel circuits

Series circuit	Current is the same in all components.	Total p.d. from battery is shared between all the components.	Total resistance is the sum of each component's resistance.
Parallel circuit	Total current is the sum of each component's current.	p.d. across all components is the same.	Total resistance is less than the resistance value of the smallest individual resistor.

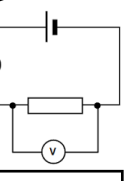
Series	Parallel
<i>A circuit with one loop</i>	<i>A circuit with two or more loops</i>

Total p.d.
If cells are joined in series, add up individual cell values

Controlling current

Charge = Current X time $Q = I \times t$

Changing current: *Change the p.d. of the cells*, *Add more components*



$R = V \div I$

Resistance = Potential difference \div Current

AQA Electricity
Domestic uses and safety

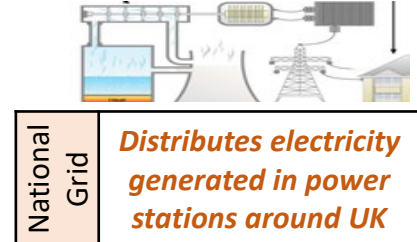
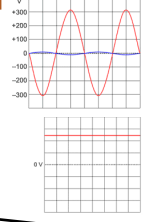
Energy transfers

Work is done when charge flowing.

Power (W) = potential difference X current $R = V \times I$

Power = (current)² X resistance $P = I^2 \times R$

Energy transferred = Power X time $E = P \times t$



Step-up transformers	Step-down transformers
<i>Increase voltage, decrease current</i>	<i>Decrease voltage, increase current</i>
Increases efficiency, reduces heat loss.	Makes safer for houses.

Ammeter	<i>Set up in series with components</i>
Voltmeter	<i>Set up parallel to components</i>
Resistance (Ω)	<i>A measurement of how much current flow is reduced</i>
The higher the resistance, the more difficult it is for current to flow.	
Increasing resistance, reduces current.	
Increasing voltage, increases current.	

Thermistor	LDR	Alternating current	Direct current
<i>Resistance varies with temperature</i>	<i>Resistance varies with light intensity</i>	<i>p.d. switches direction many times a second, current switches direction</i>	<i>p.d. remains in one direction, current flows the same direction</i>
Resistance decreases as temperature increases.	Resistance decreases as light increases.	Generator.	Cell or battery.

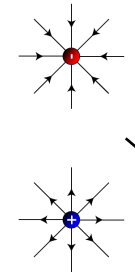
Static electricity **PHYSICS only**

Static electricity
Electrical charge is stationary

When two insulating material are rubbed together, electrons move from one material to the other.

Shocks
Walking on carpet causes friction. Electrons move to the person and charge builds up. When the person touches a metal object, the electrons conduct away, making a spark.

Electric fields
Charged objects create electric fields around them. Strongest closest to the object. The field direction is the direction of force on a positive charge. Add more charge increases field strength.



Ohmic conduct or	<i>At a constant temperature, current is directly proportional to the p.d. across the resistor.</i>
Filament lamp	<i>As current increases, the resistance increases. The temperature increases as current flows.</i>
Diode	<i>Current flows when p.d. flows forward. Very high resistance in reverse.</i>

Current - Potential difference graphs

'Earthing' a safety device; Earth wire joins the metal case.	Mains supply
	<i>Frequency 50Hz, 230V</i>

3 pin plug	<i>Live - Brown</i>	Carries p.d from mains supply.	p.d between live and earth = 230V
	<i>Neutral - Blue</i>	Completes the circuit.	p.d. = 0V
	<i>Earth - Green and Yellow stripes</i>	Only carries current if there is a fault.	p.d. = 0V

Like charges	<i>Repel</i>
Unlike charges	<i>Attract</i>

