AQA P2a Electrical circuits Triple - Physics				С	Current	/	Fixed resistor I-V graph	
RPs in this topic: ① resistance of wire ② resistors in series and parallel ③ I-V characteristics		Key word Charge	Definition The number of electrons. Measured in coulombs (C)			Potential difference	Called 'ohmic' because the resistance does not change. Current is directly proportional to p.d.	
	Breaks circuit; stopping the current	current	Flow of charge (the speed of electrons).	С	Current		Filament lamp I-V graph	
switch (closed)	Completes circuit; allows current to flow	Potential	Measured in amps (A) (often abbreviated to p.d.) Energy per electron .	-		Potential difference	Resistance increases as temperature increases. Current increases as p.d.	
← cell	Store of chemical energy	difference	Measured in volts (V) The amount an object reduces	-			increases but the increases becomes less and less.	
battery	Two or more cells	resistance	the current. Measured in ohms (Ω)	С	Current	/	Diode I-V graph	
- diode	Only allows current to flow one way	Symbol equation	Word equation	-		Potential difference	In one direction as p.d. increases the current increases. But when the p.d. is reversed	
	Fixed resistance reduces current	Q=It	Charge flow = current x time				the current remains zero when the p.d. increases	
variable resistor	Changeable resistance reduces current	V = I R	Potential = current x resistance difference		<b>Thermistor</b> - Resistance decreases as temperature increases so current increases. Used to change the current			
	Emits light		A single closed loop.		in circuits e.g. thermostat automatically controls the temperature at home.			
——————————————————————————————————————	Emits light		ectrons pass through every pmponent in turn. Light dependent resistor - Resistance decreases as lig intensity increases so current increases. Used to char					
	Breaks circuit when current too high	Parallel . circuit	Two or more closed loops.		the current in circuits e.g. street lights automatically switch on when it gets dark.			
— (V)— voltmeter	Measures potential difference		Series circuit rules		Parallel circuit rules			
—(A)— ammeter		current	Same current through each comp in the circuit	oon	onent Add current in each loop and it will <b>EQUAL</b> the total current going into or out of the battery			
	Measures current Resistance decreases as	Potential difference	P.d. of the power supply is shared all the components		by P.d. along <b>EACH</b> loop is <b>EQUAL</b> to the p.d. of the battery.			
thermistor	temperature increases	resistanceAdd the resistance of each compo and it will EQUAL the resistance of whole circuit. So, $R_{total} = R_1 + R_2$						
	Resistance decreases as light intensity increases				f the resistance of the entire circuit.			

AQA P2a Electric fields and static electricity Triple - Physics

There are no RPs in this section

**Static charge** – charge can build up on an insulated object.

When 2 insulators are rubbed together, electrons move from one object to another.

**Object loses electrons** – becomes positively charged **Object gains electrons** – becomes negatively charged

Electrostatic force	Same charge	repel
<ul> <li>is a non contact force</li> </ul>	Opposite charge	attract

## Potential difference and current

Potential difference causes a current to flow. Power supplies provide a p.d. Current will always flow from a high p.d. to a low p.d.

## **Electric shocks**

If you touch something with a high p.d., current will pass through you into the ground (OV p.d.)

Key word	Definition		
charge	The number of electrons. Measured in coulombs (C)		
current	Flow of charge (the speed of electrons) Measured in amps (A)		
potential difference	(often abbreviated to p.d.) Energy per electron . Measured in volts (V)		
resistance	The amount an object reduces the current. Measured in ohms $(\Omega)$		



