AQA Combined Science & Physics.

Unit 2 (part 1): Electricity

Year: 9

Key	Key Terminology				
1	Charge (Q)	the flow of electrons through a complete			
		circuit			
2	Current (I)	the rate of flow of charge			
3	Potential Difference (V)	amount of energy transfer between two			
		points in a circuit			
4	Resistance (R)	opposition to an electrical current			
5	Circuit	complete path around which a circulating			
		current can flow			
6	Series circuit	components are connected in a single loop			
7	Parallel circuit	current divides into two or more branches			
		before recombining to complete the circuit			
8	Power (P)	the amount of energy transferred in each			
		second			
9	Energy (E)	the capacity for doing work			
10	Electrical work	when energy is transferred			
11	Alternating current (ac)	changes directions regularly			
12	Direct current (dc)	flows in one direction only			

Units					
13	Charge (Q) Coulombs			С	
14	Current (I)	Amperes		А	
15	Potential difference (V)	Volts		V	
16	Resistance (R)	Ohms		Ω	
17	Power (P)	Watts		W	
18	Energy transferred (E)		J		
19	Time (t)		S		
20	Frequency (f)		Hz		
Equations to memorize					
21	charge flow = current x time	Q =	=Ixt		
22	potential difference = current x resistance			IXR	
23	power = current ² x resistance			l ² x R	
24	power = potential difference x current			VxI	
25	energy transferred = power x time			Pxt	
26	energy transferred = charge x potential difference			QxV	

Circuit Symbols – completing a circuit							
27	open switch	$\langle \rangle$	28	closed switch			
Pro	viding potential di	fference					
29	cell	-+⊢	30	battery	+ ⊢		
Tak	ing/measuring rea	dings					
31	Ammeter – connect in series	—(A)—	32	Voltmeter – connect in parallel			
Pro	Providing resistance						
33	bulb	$-\otimes$ -	34	LED (light emitting diode)			
35	resistor		36	variable resistor	-2-		
37	thermistor		38	LDR (light dependent resistor)			
39	fuse		40	diode			

Series & Parallel circuits						
		Series	Parallel			
41	Diagram					
42	Current (I)	the same at any point	shared between each loop			
43	Potential	shared between each	the same around each loop			
	difference (V)	component				
44	Resistors	R ₁ R ₂ R ₃				
45	Total	the sum of the resistance of	less than the resistance of			
	resistance	each component	smallest individual resistor			
46	Calculating	$R_{total} = R_1 + R_2$	-			
	resistance					

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Resistance, Current & Potential Difference				
47	Relationship	hship the greater the resistance of a component, the smaller		
		the cu	rrent for a given potential difference across the	
		component $(V = I \times R)$		
48	Required Practical: Resistance of a wire			
Α	Independent Variable:		length of wire	
В	Dependent Variable:		resistance	
С	Control Variables:		thickness of wire, type of material of wire,	
			temperature of wire	
D	Method: Resistance of a wire -			
	I. record current & potential difference across a 1m length of wire			

- II. calculate resistance (potential difference / current)
- III. repeat at 80cm, 60cm, 40cm & 20cm

National Grid						
49	Mains electricity		U	UK uses ac supply		
50	Frequency		50)Hz		
51	Domestic voltage		23	230V		
52	National Grid		ne	network of cables and transformers linking		
			рс	power stations to consumers		
53	Step-up transformer		in	increases the potential difference		
54	Step- down		de	decreases the potential difference		
	transformer					
Three core cable & plug						
55	Live wire	Brown		carries the alternating potential difference		
				from the supply, at 230V		
56	Neutral wire	Blue		completes the circuit. Is at OV until circuit is		
				completed		
57	Earth wire	Green/		safety wire to stop appliance becoming live –		
		Yellow		is at 0V and only carries a current if there is a		
				fault		

Resistors and I-V characteristics					
58	Ohms Law	for fixed resistor, the potential difference is directly proportional to the current			
59	Ohmic conductor	the current through it is directly proportional to the pd, at a constant temperature	Current Potential difference		
60	Filament Iamp	resistance of a filament lamp increases as temperature of filament increases	Current Potential difference		
61	Diode	current flows in one direction only as diode has very high resistance in reverse direction	Current Potential difference		
62	LDR	resistance decreases as light intensity increases			
63	Thermistor	resistance decreases as temperature increases			