

4-2 Electricity - Physics

Most domestic appliances are connected to the mains electricity.	
What is the frequency of mains electricity? Tick one box	
TICK ONE DOX	[1 m
1.05 A	
50 Hz	
230 V	
What is the potential difference of mains electricity?	
Tick one box	[1 ma
1.05 A	[1 1116
50 Hz	
230 V	
250 V	
Most domestic appliances are connected to the mains electricity with a plug.	
Explain why a plug needs a live and a neutral wire.	
	[2 mai
The law specifies the colour that mains wires should be for all domestic electrical circuits.	
It is important that the live wire is easy to identify to reduce the risk of an electric shape	ock.
Explain how an electric shock can be caused by a person touching the live wire.	[2 mai
	[2 mai



An iro	n is supplied witl	n a current of	⁷ 3 A from the ma	ains. The resista	ince of the iror	n is 100
Calcu	late the power of	the iron.				[2 m
				Power =	W	
	dent wants to inv	estigate how	the current throu	ugh a filament la	amp affects its	
resista	ance. ne circuit symbol	s in Figure 1	to draw a circuit	t diagram that h	o could uso	
บระ แ	ie circuit symbol	S III Figure 1	Figure 1	i diagram mai ni	e could use.	
	12 V battery	variable	filament	voltmeter	ammeter	
	12 V Dattery	resistor	lamp	voitinetei	ammeter	
	+ 12 V 		\otimes	v	A	
						[2 m
Dooor	ibo bow the ofud	ant aguld uga	a har aircuit ta in	vootigoto hove th	o aurrant thra	uab o
	ibe how the student lamp affects it			vestigate now tr	ie current triro	ugn a [4 m
						[4 III



3.0 A student rubs a nylon comb on the sleeve of his jumper as shown in Figure 2

Figure 2



3.1	The jumper becomes positively charged.		
	How does the jumper become positively charge	ed?	
	Tick one box		[1 mark]
	Electrons move from the comb to the jumper.		
	Electrons move from the jumper to the comb.		
	Protons move from the comb to the jumper.		
	Protons move from the jumper to the comb.		
3.2	What type of charge is left on the comb?		[1 mark]
			[

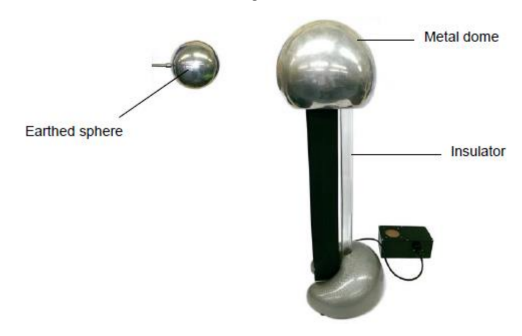


3.3	The negatively charged comb is placed close to a charged plastic ruler. The comb and the ruler repel each other.
	Which of the following is true?
	Tick one box
	[1 mark]
	The ruler has the same charge as the comb.
	The ruler has no overall charge.
	The ruler has the opposite charge to the comb.
3.4	Electrostatic charge can damage computer chips. People working with computer chips may wear a special bracelet as shown in Figure 3 , with a wire joining the bracelet to earth (the earth wire).
	Figure 3
	Bracelet
	The earth wire
	Name one suitable material that the bracelet could be made from.
	Give a reason for your answer.
	[3 marks]
	Material
	Reason
3.5	What name is given to rate of flow of charge through a wire? [1 mark]



3.6 Figure 4 shows a Van der Graaff generator. The generator contains a large metal dome that becomes charged due to friction. Electrons are carried to the metal dome causing the dome to become positively charged.





Copyright Michael Priest

Energy = _____ J

The dome becomes discharged when the steel ball is brought close to it. The electrons travel to the sphere and are discharged to the Earth.

How much energy is transferred when the dome discharges?

Number of electrons transferred to the dome = 2.6×10^{13} Charge of an electron = 1.9×10^{-19} C

Potential difference between dome and metal ball = 100 kV

energy transferred = charge x potential difference

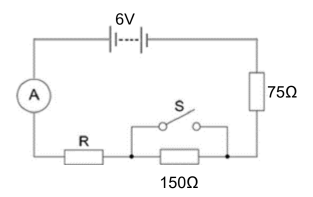
[3 marks]	[3	ge x potential amerence	onergy transferred – one	
_				

Page 5



4.0 A student sets up the electrical circuit shown in **Figure 5** below.

Figure 5



4.1	The ammeter displays a reading of 0.025 A.
	Calculate the potential difference across the 75 Ω resistor
	Give your answer to 2 significant figures.

[2 marks]

Potential difference = _____ V

4.2 Calculate the resistance of the resistor labelled **R**.

[3 marks]

Resistance = Ω

4.3 State what happens to the total resistance of the circuit and the current through the circuit when switch **S** is closed.

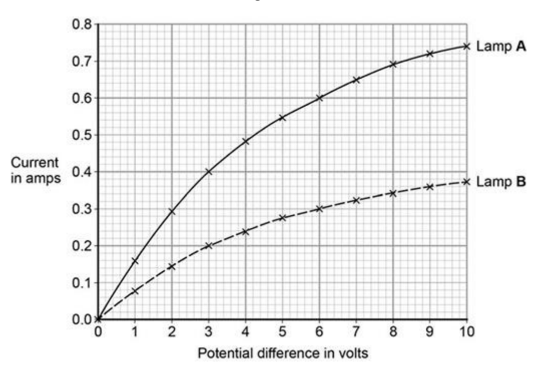
[2 marks]



5.0 A student investigated how current varies with potential difference for two different lamps of the same type.

Her results are shown in the Figure 6 below.





5.1 Draw the circuit diagram for the circuit that the student could have used to obtain the results shown in the figure above.

[3 marks]

5.2 The student made the following conclusion
'Lamp A is twice as bright as lamp B'
Lise data from Figure 6 to explain why the student's conclusion

Use data from Figure 6 to explain why the student's conclusion is correct.

[3 marks]



5.3	The resistance of each lamp increases as the current increases.
	Calculate the difference between the lowest and highest values of resistance for lamp A from Figure 6.
	[3 marks]



MARK SCHEME

Qu No.		Extra Information	Marks
1.1	50 Hz		1
1.2	230 V		1
1.3	Live wire carries the (alternating) potential difference/voltage (from the supply)		1
	Neutral wire completes the circuit		1
1.4	connection is made to earth	Accept answer in terms of a complete circuit or establishing a path (for charge	1
	charge can flow through the body.	to flow)	1
	large potential difference across the body		
1.5	domestic appliances need a supply with a high power	Allow idea that houses need lots of energy	1
	the supply/appliance has features to reduce the risk.	allow other sensible suggestion	1
1.6	$P = (3)^2 \times 100$	Allow one mark for P=I ² R if substitution incorrect.	1
	900 (W)	Allow 900 (W) with no working for 2 marks	1

Qu No.		Extra Information	Marks
2.1	battery, lamp and ammeter connected in series with variable resistor		1
	voltmeter in parallel with (filament) lamp		1
2.2			
Level 2:	A detailed and coherent description of the experiment. The response provides a logical	sequence.	3-4
Level 1			1-2
Level 0:	vel 0: No relevant content		0
Indicative	Indicative content		
ammeter	ammeter used to measure current		
voltmeter	used to measure potential difference		
	e of variable resistor altered to change current ament lamp	in circuit or change potential difference	
	e (of filament lamp) calculated or R=V / I state ange of different currents that would allow a value		



Qu No.		Extra Information	Marks
3.1	Electrons move from the jumper to the comb.		1
3.2	negative		1
3.3	The ruler has the same charge as the comb.		1
3.4	copper it is a metal	allow any named metal	1 1
	allows charge to flow	allow is an electrical conductor	1
3.5	Current		1
3.6	0.494 J	Allow 0.5 J or 0.49 J	1
		Total charge = N electrons x charge per electron $2.6 \times 10^{13} \times 1.9 \times 10^{-19} \text{ C} = 4.94 \times 10^{-6} \text{ C}$ Total charge (C) x pd (V) = energy (J)	1
		4.94 x 10 ⁻⁶ x 1 x 10 ⁵ = 0.494 J	1

Qu No.		Extra Information	Marks
4.1	V = 0.025 × 75		1
	1.9 (V)	Allow 1.9 (V) with no working for 2 marks	1
4.2	total resistance = 6 / 0.025		1
	R = 240 -225		1
	15 (Ω)		1
4.3	resistance decreases		1
	current increases		1



Qu No.		Extra Information	Marks
5.1	<u> </u>	battery in series with bulb and ammeter	1
		voltmeter in parallel with the bulb	1
		variable resistor	1
		or	
		variable power supply	
5.2	correct pair of current readings at the same pd	eg at 10 V, I_A = 0.74A and I_B = 0.37A	1
	therefore		
	current in lamp A is twice the current in lamp B		1
	so		
	lamp A is twice as powerful and lamp B (hence is twice as bright)	must refer to power/ rate of energy transfer	1
5.3	$R = V/I$ <u>Lowest</u> $R = 0.6 / 0.1$ $R = 6 \Omega$	allow R= 1.0 / 0.16 R = 6.25 Ω (other values may be acceptable but the values from the graph must be when V ≤ 1V and the lamp can reasonably be	1
	Highest R = 10 / 0.74 R = 13.5 Ω	assumed to be ohmic)	1
	Difference = $13.5 - 6 = 7.5 \Omega$	allow 7.25 Ω if consistent	1