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Signature:		Name:		·			Marks:	
Charge, Q1.	Current,	Voltag	e, E	nergy	and	Power	Worksl	neet
A charge of flowing in th	30 C flows thr ne circuit?	rough an e	lectric	cal circuit	in 20 s	seconds. V	Vhat is the	current
Q2.								
	ectronics flows gh the bulb. (Cl						e electric c	current that
Q3.								
	e number of ele wire for 2 min			_			y current of	f 1.5 A flows

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Q4.	ere in O S	L	ectron is 16	×10 ⁻¹⁹ C)
How many electrons are in	ere m o.c	c of charge, (charge on one ele	CITON IS 1.0	x10 C)
Q5.				
		arge is transferred and 1.6x10 ⁹ . fference between the cloud and		is
Q6.				
The potential difference a transfer 50 C of charge ac		metal plates is 400 V. How mucl two plates?	h energy is 1	required to

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Q7.				!	
What is the number of difference 420 V if 1.26×10^{-19} C)					
Q8.					
A current of 0.2 A flows in it. Calculate the resistance		potential dif	fferent o	of 3 V is app	olied across
Q9 .					
Calculate the current flowing difference of 12 V is applied	_		ance of !	$50~\Omega$ when	a potential

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Q10.				
A constantan wire of lengtl	h 3x and	diameter 2d has the resistance F	R. What is t	he
		er constantan wire of length x ar		
Q11.				
State four factors that af	fect the	resistance of a conductor.		
Q12.				
		V supply, 6.25x10 ¹⁹ electrons flo ergy dissipated and electrical po		

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Q13.						
A 48 Ω resistor was conne	cted to a	240 V power supply. Calculate th	ne amount of eneray			
A 48 Ω resistor was connected to a 240 V power supply. Calculate the amount of energy dissipated in the resistor after 2 minutes.						
Q14.						
When a bulb is connected t dissipated. Calculate	ro a powe	r supply of 12 V for 3 minutes, 10	080 J of energy is			
a) the resistance of the	bulb					
b) the amount of energy of 20 V for 5 minutes.	dissipate	ed when the same bulb is connect	red to a power supply			

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Q15.	ı		J L			
A water heater is rated 240 V, 1500 W. Calculate the resistance of the heating element and the current when the water heater is connected to a 240 V power supply.						
Q16.						
When an electrical kettle i dissipated in 5 minutes. Ca		ed to a 240 V power supply, 216	ó kJ of energy	is		
a) the power of the elec	ctrical ke	ttle				
b) the resistance of the	heating (element				
c) the current that flow	rs when th	ne 240 V supply is connected.				

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Q17.		
A water heater is rated 240 V, 100 seconds. Calculate the efficiency of 4200 J kg $^{-1}$ ° C^{-1})	· —	
Q18.		
The diagram shows a light bulb which it.	ch glows brightly when electrical o	current flows through
	Diagram 1	
a) What is the meaning of curre	11?	
b) Name one instrument that car	n be used to measure the magnitud	de of current flow.
c) A constant current of 3.0 A f	lows through the light bulb for 0.!	5 minute. Calculate
the amount of charge that flow	ws through the bulb.	

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Q19.

Diagram 2 shows an electric iron with power rating 240 V, 1800 W,



Diagram 2

- a) State one suitable material that can be used as the heating element in the electric iron.
- b) The electric iron in Diagram 2 is connected to a 240 V power supply. Calculate
 - I. The current that flows through the heating element
 - II. The resistance of the heating element
- c) A student carried out an investigation to compare the heating effect of the heating elements P, Q and R. The electric iron is switched on until it reaches a certain fixed temperature. The table below shows the results of the investigation.

Heating element	Potential Difference /V	Current /A	Time required to reach a fixed temperature / minutes
Р	240	8.0	2.0
Q	240	5.0	5.0
R	240	3.0	3.0

- I. State the energy change the occurs when the electric iron is switched on.
- II. Calculate the energy supplied by each of the heating elements P, Q and R to reach the temperature required.
- III. Based on your answers in (c)II., suggest the most suitable heating element to be used in the electric iron. Give one reason for your answer.