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Signature:		Name:				Marks:	
Charge, Cur Q1.	rent, Volta	nge, En	ergy and	Power Wo	orksheet		
A charge of 30 C circuit?	flows through	an electri	cal circuit in	20 seconds. V	Vhat is the c	urrent flowi	ng in the
03							
Q2.	Classical disconnection	. 1 1. 11		on Caladata	la a a la ataga a		Maria de la colonia
2.25x10 ²⁰ electron the bulb. (Charg				es. Calculate t	the electric c	current that	flows through
Q3.							
		·				c	
Calculate the 1.5 A flows the				_		-	
							, , , , , , , , , , , , , , , , , , ,

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		L					
Q4.							
How many elect	troncs are there	in 0.8 C o	f charge? (C	Charge on one	e electron is 1	.6x10 ⁻¹⁹ C)	
0-							
Q5.							
When lightning potential differential					J of energy is	s dissipated.	What is the
Q6.							
The potential di of charge across			l plates is 40	00 V. How m	uch energy is	required to	transfer 50 C

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Q7.										
What is the nui	mber of elect	rons tran	sferred	across	two m	etal plat	tes of	potential di	fference	420
V if 1.26x10 ⁴ J	of energy is di	issipated	during	the pro	cess? (Charge	of an	electron = 1	6x10 ⁻¹⁹ (C)
Q8.										
A current of 0.2	A flows in a co	nductor w	hen a p	otential	differe	nt of 3 V	is app	lied across it	. Calculate	the
resistance of the	conductor.									
Q9.										
Calculate the cu	rrant flowing a	cross a co	nducto	r with ro	cictance	of EO O	whon	a notontial (lifforonco	of
Calculate the cur 12 V is applied a			nuuctoi	withre	Sistance	01 20 72	wiieii	a potentiai t	illerence	OI

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Q10.						
A constantan w	ire of length 3x	and diam	eter 2d has the	e resistance R. What is t	the resistance	e, in terms of
R, for another c	onstantan wire	of length	x and diamete	r d?		
Q11.						
State four facto	rs that affect th	ne resistan	ce of a conduc	ctor.		
Q12.						
				electrons flow across t power. (Charge of elect		

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Signature:		Name:				Marks:	
Q13.							
A 48 Ω resistor with the resistor after		to a 240 V	' power supp	oly. Calculate t	the amount	of energy dis	sipated in
Q14.							
A 48 Ω resistor with the resistor afte		to a 240 V	' power supp	oly. Calculate t	the amount	of energy dis	sipated in
Q15.							
When a bulb is of Calculate	connected to a	power sup	oply of 12 V	for 3 minutes,	1080 J of e	nergy is dissi _l	oated.
a) the resistance	of the bulb						
b) the amount ominutes.	f energy dissipa	ated wher	the same b	ulb is connect	ed to a pow	er supply of	20 V for 5

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Q16.								
A water heater	is rated 240 V,	1500 W. Calcı	ulate the re	esistance of th	ne heating o	element and	the current	
when the wate								
							J	
Q17.								
When an electr		nnected to a 2	240 V powe	er supply, 216	KJ of ener	gy is dissipat	ed in 5	
minutes. Calcul	ate							
a) the power o	f the electrical l	kettle						
b) the resistanc	e of the heating	g element						
c) the current t	hat flows when	the 240 V sur	nnly is con	nected				
e, the carrent t	nat nows when	1116 2 10 1 34	ppry is com	iccica.				

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Signature:		Name:				Marks:			
Q18.									
A water heater is rated 240 V, 400 W heats up 120 g of water from 25 $^{\circ}$ C to 38 $^{\circ}$ C in 8 seconds. Calculate the efficiency of the water heater. (Specific heat capacity of water = 4200 J kg $^{-1}$ $^{\circ}$ C $^{-1}$)									
Q19.									
	ows a light hulk	which alc	we brightly y	vhen electrical cu	ırrant fl	ows through	i+		
The diagram sin	ows a light buil	willch gic	iws brightly v	viien electrical ct	arrent no	ows tillough	IL.		
			Diagra						
a) What is the m	neaning of curr	ent?							
b) Name one ins	strument that o	an be use	d to measure	the magnitude o	of currer	nt flow.			
c) A constant cu charge that flow			igh the light	bulb for 0.5 minu	ıte. Calcı	ulate the amo	ount of		

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Q20.

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.