Question Number	Answer	Acceptable answers	Mark
1(a)	<ul><li>Any <b>one</b> from the following points</li><li>(overheating) in a computer (1)</li></ul>	<b>Note:</b> any applicable example where dissipation of thermal energy is a clear disadvantage	
	<ul> <li>(waste heat) in a light bulb (1)</li> </ul>		
	<ul> <li>(sparks/heat) in an electric motor</li> <li>(1)</li> </ul>	(charge flowing) in a resistor	(1)

Question Number	Answer	Acceptable answers	Mark
1(b)	substitution (1) $500 = 1 \times 230$	substitution and transposition in either order	
	transposition (1) 500/230		
	evaluation (1) 2.2 (A)	2.17 (A) / 2 (A)	
		give full marks for correct answer, no working	(3)

Question	Answer	Acceptable answers	Mark
Number			
1 <b>3</b> (c)	joules per coulomb		(1)

Question Number	Answer	Acceptable answers	Mark
1(d)	An explanation linking <b>two</b> of the following points		
	<ul> <li>electron collision (1)</li> </ul>	allow hit, bump into for collide	
	<ul> <li>(in the/and the) lattice (1)</li> </ul>	atoms/electrons/molecules/ions	
		not between atoms	(2)

Question Number	Answer	Acceptable answers	Mark
1(e)	(Resistance =) 20 000 $\Omega$ (from graph) (1)	ecf if clear misread of R from graph	
	substitution (1) 0.0006 x 20 000	ignore powers of ten until evaluation	
	evaluation (1) 12 (V)	Give full marks for correct answer, no working	(3)

Question Number	Answer	Acceptable answers	Mark
2(a)(i)	D variable resistor		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	B in parallel with the lamp		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(iii)	A description including		(2)
	<ul> <li>resistance changed (1)</li> <li>reduced/decreased/lowered (1)</li> </ul>	remove (variable) resistor /component X (2)	
	OR		
	<ul> <li>voltage/p.d /EMF (of supply) changed (1)</li> <li>increased /turned up/higher(1)</li> </ul>	number of batteries/number of cells	
		add another cell/battery/battery pack/power pack/power supply (2)	

Question	Answer	Acceptable answers	Mark
Number			
2(b)(i)	both points correct (1)	allow + / - half square	(1)



Question Number	Answer	Acceptable answers	Mark
2(c)	substitution (1) 10/0.44 or 250/11	give full marks for correct answer, no working	(2)
	evaluation (1) 23 (ohms)	22.7(ohms),22.73 (ohms), 22.72(ohms) Ignore excessive decimal places.	

Question Number	Answer	Acceptable answers	Mark
2(d)(i)	<ul> <li>an explanation linking two of the following points</li> <li>electric(al)(energy) (1)</li> <li>(is converted) to heat / thermal (energy) (1)</li> <li>(is converted) to light (1)</li> </ul>	electricity	(2)

Total marks forquestion3 = 10

Question	Answer	Acceptable answers	Mark
Number			
3(a)(i)	11x 0.4 (substitution) (1) 4.4 (V) (1)	Full marks for correct answer with no calculation	(2)

Question Number	Answer	Acceptable answers	Mark
3(a)(ii)	0.6 - 0.4 (A) (1)	0.2 or 1/5 (A)	(1)

Question	Answer	Acceptable answers	Mark
Number			
3(a)(iii)	В		(1)

Question Number	Answer	Acceptable answers	Mark
3(b)	An explanation linking: electrons (1) {colliding with / bumping into} ions in the lattice /atoms in the metal (1)	colliding with other electrons If no other marks scored, allow for 1 mark for "electrical energy {transferred/changed} into thermal/heat energy" <u>do not allow</u> energy being created or produced	(2)

Questio	n	Indic	Mark
Number	r <u> </u>		
QWC	* )	A explanation including some of the following points	
		Light dependent resistors (LDR)	
		<ul> <li>Desistance changes with light intensity</li> </ul>	
		Resistance changes with light intensity     Bright light low resistance	
		No light (dark) high resistance	
		<ul> <li>Low resistance gives high current (RA)</li> </ul>	
		Thermistor	
		Resistance changes with temperature	
		Negative temperature coefficient	
		High temperature, low resistance	
		Low temperature, high resistance	
		<ul> <li>Low resistance gives high current (RA)</li> </ul>	
			(6)
Level	0	No rewardable content	
1	1 - 2	<ul> <li>a limited explanation linking light affecting LDR AND heat af</li> </ul>	fecting
		thermistor	
		OR a correct relationship for one device,	
		e.g. thermistors change resistance when the temperature ch	nanges
		and LDRs change resistance when it gets dark OR the {resis	stance
		decreases/ current increases} of a LDR when the light gets	
		brighter	
		Ine answer communicates liceas using simple language and     limited scientific terminology	uses
		<ul> <li>spelling, pupctuation and grammar are used with limited according to the spelling of the spectrum of the spectrum of the spelling of the spectrum of the spectrum</li></ul>	ruracy
2	3 - 4	<ul> <li>a simple explanation correctly linking the temperature and I</li> </ul>	iaht
-	5 4	with resistance or current for both devices	igin
		OR a correct relationship for one device with a link to the wa	av this
		affects the current and resistance.	
		e.g. the resistance of a LDR increases when the light gets di	mmer
		and when the temperature lowers the resistance of a thermi	stor
		increases OR the resistance of a LDR decreases when the lig	ht gets
		brighter and this increases the current	
		<ul> <li>the answer communicates ideas showing some evidence of a</li> </ul>	clarity
		and organisation and uses scientific terminology appropriate	ely
		<ul> <li>spelling, punctuation and grammar are used with some accu</li> </ul>	iracy
3	5 - 6	<ul> <li>a detailed explanation including the qualitative relationships</li> </ul>	for
		both devices and a link to the way resistance change affects	the
		current in BOTH of them, e.g. the resistance of a LDR is less	s when
		the light gets brighter which increases the current. When the	e
		temperature lowers the resistance of a thermistor increases	. This
		means that the current will decrease as the thermistor cools	down.
		Ine answer communicates ideas clearly and concrently uses     renge of eclentific terminology, accurately,	а
		range of scientific terminology accurately	
		<ul> <li>spelling, punctuation and grammar are used with few errors</li> </ul>	

Total for question 5 = 12 marks

Question Number	Answer	Acceptable answers	Mark
4(a)(i)	D decrease the resistance of the variable resistor		(1)
<b></b>		1	
Question	Answer	Acceptable answers	Mark
Number			
4(b)(i)	correct symbol for ammeter or voltmeter (seen anywhere) (1)	Ignore gaps, lines through symbols and wire connected to side of variable resistor	
	with lamp/variable resistor/supply and one meter in series with lamp(1)	correct for this mark voltmeter connected across both components is same as voltmeter connected across supply	
	both meters correctly connected (ammeter in series and voltmeter in parallel with lamp) (1)	Symbols do not have to be correct for this mark any shape, labelled ammeter, in series with lamp AND any shape, labelled voltmeter, in parallel with lamp gains marking points 2 and 3	(3)

Question Number	Answer		Acceptable answers	Mark
4(b)(ii)	substitution 0.5 x 8	(1)		
	evaluation 4 (V)	(1)	bald 4.0 x 10 <sup>n</sup> gains 1 mark eg bald 40 or 0.4 = 1 mark (BOD for correct substitution)	(2)
			give full marks for correct numerical answer, 4 (V) even if no working	

Question Number	Answer	Acceptable answers	Mark
4(c)	An explanation linking the following points		
	Heat/thermal energy is produced (1)	Ignore sound (energy) and 'it is inefficient'	
	In the lamp/bulb / variable resistor / connecting wires (1)	Accept 'it' as meaning the lamp Eg 'it also produces heat' gains both marks	(2)
		Idea that (some) energy is wasted/lost in the lamp/variable resistor/wires gains maximum of 1 mark	

Question Number	Answer	Acceptable answers	Mark
4(d)	substitution (1) 0.4 x 5		
	evaluation (1) 2 (W)	bald 2.0 x 10 <sup>n</sup> gains 1 mark eg bald 20 or 0.2 = 1 mark (BOD for correct substitution) give full marks for correct numerical answer, 2 (W) no working	(2)

Question	Answer	Mark
Number		
5(a)(i)		(1)
	В	

Question Number	Answer	Acceptable answers	Mark
5(a)(ii)	substitution (1) $V = 0.5 \times 12$ evaluation (1) V = 6 (V)	Correct answer with no working shown gains two marks.	(2)

Question Number	Answer	Acceptable answers	Mark
5(a)(iii)	<ul> <li>P / ammeter reading would increase. (1)</li> <li>Q / voltmeter reading would increase (1)</li> </ul>	They(both) would increase for two marks	(2)

Question	Answer	Acceptable answers	Mark
Number			
5(a)(iv)	(current/it) would decrease	smaller/lower/reduce/less	
	(1)	Ignore slowing down	(1)

Question A Number	Answer		Acceptable answers	Mark
Number           5(b)	component symbol	graph	All three lines correct for 2 marks One or two lines correct for 1 mark More than one line against any box cannot score more than 1 mark in total.	(2)