Question number	Answer	Notes	Marks
1 (a)	ammeter battery lamp variable resistor voltmeter		3
	all 4 lines;;; any 2 lines;; any one line;	(dotted line is given)	
(b) (i)	light dependent resistor / LDR;	 allow photo sensitive resistor light sensitive resistor 	1
(ii)	thermistor;	allow recognisable spellings allow recognisable spellings	1
		total marks = 5	

Question number	Answer	Notes	Marks
2	Max of three electrical hazards identified;;;		6
	Max of three amplifying details relevant to the hazard(s) identified;;;	Max of 2 amplifications for any one hazard. A repeated amplification can only be credited once e.g. shock, fire, provide plenty of sockets e.	
	MP1. Idea of water in contact with something electrical e.g. plugs/sockets/switches;	Idea that water conducts electricity;	
		Idea that this can cause shock;	
	MP2. Idea that an electrical device with a heating element	(risk of) burns;	
	reaches a high temperature ;	idea that insulation can melt and cause a fire;	
	MP3. Idea that damaged equipment poses a hazard; e.g. microwave oven	Live parts should not be exposed; Idea that this can cause shock; leaky microwave radiation can cause cancer;	
	MP4. Idea overloaded cables or sockets;	circuits should have correct fuses; can cause a fire;	
		don't use multiway socket extensions; provide sufficient sockets;	
	MP5. Idea of trip hazard from trailing cables;	Do not use extension cables; Provide sufficient sockets; Use short mains leads; NOTE	

MP6. Idea of misusing	Appropriate training/safety	
equipment e.g. sticking metal objects into a socket or exposed heating element;	regime, e.g. use of 'blanks' to cover sockets that children can reach; Idea that this can cause	
	shock; Use proper (insulated) tools;	

Total 6 marks

Question number	Answer	Notes	Marks
3	Any four of - MP1.either transfer between the two is by conduction; or same SA either way up. MP2.Infrared (radiation) mentioned;	- ignore other comments about conduction, convection, absorption and reflection	4
	MP3.Idea of emission of thermal energy;	for thermal energy accept heat or radiation e. black emits heat	
	MP4.a correct effect of (surface) colour on emission;	 e. black is a good emitter white is a poor emitter 	
	MP5.Comparative of surfaces;	e.g. the black loses more heat than the white	
	MP6. correct statement about thermal energy flow at equilibrium temperature;		

Total 4 marks

Question number	Answer	Notes	Marks
4 a i	Power = current x voltage;	 Accept rearranged equation equation in recognised symbols 	1
ii	Substitution and rearrangement; Evaluation; eg I = 2000 / 230 8.7 (A)	Accept • 9 (A) • 8.695(A) ETC NOT • 8.6 incorrect truncation • 9.0 incorrect rounding	1
iii	D 13 A		1
b	Series – single switch to control both; Parallel – independent control;	Allow idea of one element failing (and the other continuing) ignore comments about voltages or currents there is no mark for getting the 2 answers reversed	1

c i	 ANY FOUR FROM – MP1. earth connected to (metal) casing; MP2. If casing becomes live/ live wire touches case; MP3. Provides low resistance path (to earth); MP4. (So) large/surge current <u>in earth wire;</u> MP5. (hence) fuse breaks/melts/blows; MP6. (so) circuit switches off or current stops or supply cuts off; 	Allow circuit breaker(RCCB) DO NOT CREDIT: the electricity goes to the ground/eq for MP3	4
ii	any two from MP1. It has a metal case; MP2. Metals/the case conducts (electricity); MP3. to prevent (user getting) a shock;		1 1

(Total for question 4 = 12 marks)

Question number	Answer	Notes	Marks
5 a	 Any FOUR from: MP1. Current in <u>coil</u>; MP2. (Creates) magnetic field (around the wires of the coil); MP3. Interaction of (this) field with that of (permanent) magnets; MP4. There is a force on the wire(of coil); MP5. Reference to left hand rule; MP6. force up on one side and down on other side; 	current in circuit is not enough coil becomes an electromagnet allow field cutting as the interaction idea of catapult field reference to moment/turning effect on the coil	4
bi	 one of Reverse supply polarity (however described); reverse current direction (however described); swap magnets over(however described); 		1
ii	 any one from: Reduce current (however described); Reduce voltage (however described); increase resistance of circuit (however described); weaker magnetic field (however described); 	Allow : less turns on coil Condone: fewer coils	1

(Total for Question 5= 6 marks)

Question number	Answer	Notes	Marks
6 (a) (i)	 symbols for circuit components; cell, battery, 'box' labelled power supply, a.c. symbol, component ends for battery ammeter or milliammeter thermistor 	Acceptable power supply symbols 	2
(ii)	voltmeter in parallel with thermistor;	ecf from 'thermistor' in ai	1

(iii)	any FIVE from:	5
	MP1. measure current at any known/fixed	
	temperature;	
	MP2. measure voltage at any known/fixed	
	temperature;	
	MP3. measure temperature;	
	MP4. vary temp and take new readings ;	
	MP5. idea of allowing temp to equalise between	
	readings;	
	MP6. either change temp by heating water OR	
	start at 100°C and allow to cool;	
	MP7. either start from ice OR use ice cubes to	
	take temp down below room temp;	
	MP8. calculate V/I;	
	MP9. repetition/averaging (at any stage);	
	MP10. use of stirrer/digital thermometer;	

Question number	Answer	Notes	Marks
6 (b) (i)	no mark for the choice any valid explanation (dependant on choice of line or curve); e.g. A/curve	accept	1
	it fits more points/all the points are closer to the line / eq; OR	theory says it should be a curve the resistance will not be zero at 100 °C	
	B /straight line it has 4 points above the line, 4 points below the line/eq;		
(ii)	 One of the following ideas: - the new point could be nearer to one line than the other; the lines are furthest apart at 10°C; 	accept this measurement would give more data	1
(c)	Any one correct ; All three correct; ; L Metal wire at constant temperature K diode J filament lamp		1

Question number	Answer	Notes	Marks
7 (a)	Symbol can be in any orientation, e.g.	the line through the rectangle must be correct =0 Ignore the size Ignore the rest of the circuit e.g. $=0$ as the line through is incorrect Allow without the connection leads =1	1
(b) (i) (ii)	Voltage = current x resistance; Convert milliamps to amps OR kilo-ohms to ohms; Substitution into <i>correct</i> equation & rearrangement; Calculation to greater than 1SF;	Allow V = IR Allow rearrangements ignore a bald 'triangle' 'show that' question, working must be shown for full mark	1 3
PhysicsAnd	2.6 mA = 0.0026 A (R) = $\frac{13.2}{0.0026}$ = $\frac{5077 (\Omega)}{MathsTutor.com}$	Allow 5080, 5076 (truncation) 5.080 with working is worth 2 marks 5.08 with no working is worth 1 mark	

Question number	Answer	Notes	Marks
7 (c)	 Any five of <i>ABOUT A</i> Resistance of A decreases with temperature; For A, {largest slope / rate of change} is at lower temperature ORA {smallest slope /rate of change} is at higher temperature; 	 Accept (MP1) for A, when the temperature is low, the resistance is high, ORA 	5
	 3. A is a thermistor (ntc); <i>ABOUT B</i> 4. Resistance of B increases with temperature; 5. For B, {largest slope / rate of change} is at higher temperature(s) ORA {smallest slope /rate of change} is at lower temperature; 6. For B, resistance is constant below 50 °C; <i>ABOUT BOTH</i> 	 (MP4) for B, when the temperature is low, the resistance is low, ORA Allow component B is a ptc thermistor ORA Up to 60 °C 	
	 More results for B/ fewer results for A; stated both relationships are non-linear; Range of (temperature/resistance) values for both is similar; 	Ignore: inversely proportional positive/negative correlation	
	10.data comparison e.g. both have the same resistance at 80 °C;	Do not take implication of MP8 when MP 1,2,4,5 is given	
		Total	10

Answer	Notes	Marks
Bright light low resistance/Dim light high resistance; Idea of an inverse relationship between R and intensity; e.g. 'bright at low <u>er</u> resistance' ORA =2 marks Idea of non-linear relationship;	ACCEPT Correct answers shown on a <u>labelled</u> sketch graph (light / intensity / light intensity acceptable for one axis, resistance for the other) $\int \int $	3
	= 3 marks If diagram and text contradict, use list principle REJECT Negative values of resistance or light	
	Bright light low resistance/Dim light high resistance; Idea of an inverse relationship between R and intensity; e.g. 'bright at low <u>er</u> resistance' ORA =2 marks	Bright light low resistance/Dim light high resistance: Idea of an inverse relationship between R and intensity: e.g. 'bright at low <u>er</u> resistance' ORA = 2 marks Idea of non-linear relationship: = 0 (axis/axes not labelled) $= 0 (axis/axes not labelled)$ $= 2 (first two marking points)$ $= 3 marks$ If diagram and text contradict, use list principle

Question number	Answer	Notes	Marks
9 (a)	Any two of braking force; air resistance / drag; (road or tyre) friction;	ACCEPT Headwind/wind resistance in this case	2
(b) (i)	force = mass x acceleration;	ACCEPT mass = force ÷ acceleration ACCEPT acceleration = force ÷ mass ACCEPT standard symbols, F = m x a	1
(ii)	Substitution in correct equation; Calculation; e.g. 1400 x 5.5 = 7700 (N) or 7.7 k(N)	correct answer = 2 marks	2
(c)	Attempt at area under the graph (e.g. ½ x base x height); ½ x 4 x 22; Correct answer 44 (m);	correct answer = 3 marks first mark implied in correct substitution	3
	OR distance = (average) speed x time; 11 x 4; correct answer 44 (m)	first mark implied in correct substitution	
(d) (i)	(graph is a) curve(d line) /gradient changes / slope changes / (graph is) not a straight line / graph levels off;		1
(ii)	<u>Increase</u> in air resistance / drag / wind resistance; <u>Increase</u> in road resistance / (tyre) friction; <u>Decrease</u> in resultant force; Road becomes <u>steeper</u> / goes uphill;	IGNORE references to terminal velocity IGNORE 'more weight in the car' IGNORE 'driver changed gear' IGNORE 'driver turned corner'	2

Total 11 Marks

Question number	Answer	Notes	Marks
10 (a)	A carbon;		(1)
(b)	A negatively charged electrons;		(1)
(c)	D steel;		(1)
(d)	C 2 N poles facing;		(1)

Total for Question **10** = 4 marks