Question number	Answer	Additional guidance	Mark
1(a)	<ul> <li>connect ammeter in series (with thermistor) (1)</li> <li>connect voltmeter in parallel (with thermistor) (1)</li> <li>reverse (connections for) one of the cells (1)</li> </ul>	allow idea that meters should be swapped for two marks (equivalent to first two points)	(3)

Any one of the following reasons:     the thermistor and the water are at the same temperature (1)     large volume of water gives a steady temperature rise (1)  Any one of the following reasons:  accept idea that only small part of thermometer would be in contact with a thermistor in air.	Question number	Answer	Additional guidance	Mark
accept difficult to control change in temperature of thermistor when heated in air	1(b)(i)	<ul> <li>the thermistor and the water are at the same temperature (1)</li> </ul>	small part of thermometer would be in contact with a thermistor in air accept difficult to control change in temperature of thermistor when heated	(1)

Question number	Answer	Additional guidance	Mark
1(b)(ii)	<ul> <li>Any one of the following developments to the procedure:</li> <li>add ice to increase lower limit of temperature range (1)</li> <li>use liquid with higher boiling point to increase upper limit of temperature range (1)</li> </ul>	accept named liquid with higher boiling point, e.g.	(1)

Question number	Answer	Additional guidance	Mark
1(c)(i)	A comparison and contrast that must include at least <b>one</b> similarity and <b>one</b> difference from the following points to a maximum of three marks:  Similarities  • resistance of both changes with temperature (1)  • both graphs show a non-linear relationship (1)  • data comparison, e.g. both have the same resistance at 80°C (1)		(3)

Differences  • resistance of <b>A</b> decreases with temperature but resistance of <b>B</b> increases with temperature (1)  • for <b>A</b> , (largest slope/rate of change) is at lower temperature but for <b>B</b> , (largest slope/rate of change) is at higher temperature(s) (1)  • for <b>B</b> , resistance is constant below 50°C but for <b>A</b> resistance is roughly constant above 60°C (1)	accept (smallest slope/rate of change) for A is at higher temperature but (smallest slope/rate of change) for B is at lower temperature	
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Question number	Answer	Mark
1(c)(ii)	В	(1)

Question number	Answer	Additional guidance	Mark
2(a)	Rearrangement of equation (1) $Q = \frac{E}{V}$ Substitution including change of unit (1) $64 \text{ MJ} = 64000000 \text{ J}$ $Q = \frac{64000000}{330}$ Answer and unit (1) $Q = 190000 \text{ (C)}$	allow answers that round to 190 000, e.g. 193 939 if the calculation is worked throughout without changing MJ to J, then maximum of 2 marks unless unit matches quantity	(3)

Question number	Answer	Additional guidance	Mark
2(b)	Rearrangement (1) $I = \frac{Q}{t}$ Conversions and substitution (1)	ecf from (a)	
	190 (kC) = 190 000 (C) 8 hours = 8 × 3600 (s) = 28 800 (s) $I = \frac{190000}{1}$		
	$I = \frac{1}{28800}$ Evaluation (1) = 6.6 (A)	(6.5972) if 193 939 used then accept 6.7	(3)

Question number	Indicative content	Mark
*2(c)	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.  The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.  **RO1 (6 marks)**  • the sequence of events is voltage change, conversion to direct current, followed by current limiting  • the battery is the load in the secondary circuit, not a store of energy for the primary circuit  • a transformer is needed to increase (or step up) the voltage  • so a diode is needed to change a.c. to d.c.  • the charging current can be limited to 15 A using a fuse (or circuit breaker)  • a circuit breaker may be preferable to a fuse, since a fuse would need to be replaced after use  • the transformer primary coil is connected between the live and neutral in the primary circuit  • the diode is connected in the secondary circuit of the transformer  • the battery(which is to be charged), diode, fuse and secondary coil should be connected in series in the secondary	
	circuit	(6)

Level	Mark	Descriptor
	0	No awardable content.
Level 1	1–2	<ul> <li>Demonstrates elements of physics understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1)</li> <li>Presents an explanation with some structure and coherence. (AO1)</li> </ul>
Level 2	3–4	<ul> <li>Demonstrates physics understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1)</li> <li>Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1)</li> </ul>
Level 3	5–6	<ul> <li>Demonstrates accurate and relevant physics understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1)</li> <li>Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1)</li> </ul>

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	A positive : equal (1)		(1)

Question Number	Answer	Acceptable answers	Mark
3(a)(ii)	An explanation linking	Any reference to positive charges, positive electrons or protons moving scores zero marks for question	(2)
	negative charge(s)/electrons (1)	ignore contradictions to Q i.e. cloth is negatively charged	
	(move/ transfer) { to (plastic) rod / to it / from cloth} (1)	attract is insufficient for transfer	
		e.g. {rod /it} gains/gets electrons (from cloth) for 2 marks	
		the cloth loses electrons (to the rod) for 2 marks	

Question	Answer	Acceptable answers	Mark
Number			
3(a)(iii)	В ,		(1)
	( <del>)</del>		
	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
	rod / A		
	water		

Questio n Number	Answer	Acceptable answers	Mark
3(a)(iv)	a suggestion including:	Any reference to positive charges, positive electrons or protons moving scores zero marks for question	(1)
	plastic rod has {become neutral/discharged/no longer charged/not negatively charged (anymore)}	accept the rod loses its charge/ electrons OR rod is 'earthed'/ 'grounded'	
	OR	ignore has same charge as water	
	{charge/electrons} {transferred/ taken} from rod (to/by the water) (1)	the water removes/washes away the electrons/charge	
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Question Number	Answer	Acceptable answers	Mark
3(b)	Conversion to correct units: 120 seen anywhere (1) Substitution:	Allow full marks for correct answer with no working seen.	(3)
	0.08 x 120 (1)  Evaluation: 9.6 (C) (1) accept 10 C	0.08 x 2 gains 1 mark for sub of their time into correct eq'n 0.16 (C) gains 2 marks (only mistake is not converting time to seconds)	
		accept any power of 10 error for 2 marks e.g. 960 (C)	

Total for Question 2 = 8 marks