M1. (a)
$$V = 0.10 \times 45$$

1

4.5 (V)

1

(b)
$$R = 12 / 0.10$$

1

total resistance = 120 (Ω)

1

$$R = 120 - 105 = 15 (\Omega)$$

1

(c) (total) resistance decreases

1

1

(so) current increases

[7]

M2.	(a)	(i)	also double increases is insufficient	1
		(ii)	variable resistor accept rheostat / potentiometer	1
	(b)	(i)	the data / results / variables are continuous accept data / results / variables are not categoric / discrete	1
		(ii)	misreading the ammeter do not accept misreading the meter / results do not accept misreading the ammeter and / or voltmeter reading / human error is insufficient	1
		(iii)	straight line <u>from the origin</u> drawn passing close / through points at 1 V, 5 V, 6 V and ignoring anomalous point do not accept line drawn 'dot-to-dot'	1
		(iv)	yes mark is for the reason supports prediction or(straight) line passes through the origin accept a mathematical argument, eg when p.d. went from 2 to 4 the current went from 0.3 to 0.6 it's directly proportional is insufficient	1

[6]

M3. (a) decreases

1

(b) a filament bulb

allow bulb

1

an LED

1

(c) Marks awarded for this answer will be determined by the Quality of Communication (QoC) as well as the standard of the scientific response.

0 marks

No relevant content.

Level 1 (1-2 marks)

There is a basic description of the method. This is incomplete and would not lead to any useful results.

Level 2 (3-4 marks)

There is a description of the method which is almost complete with a few minor omissions and would lead to some results.

Level 3 (5-6 marks)

There is a detailed description of the method which would lead to valid results. To gain full marks an answer including graph, or another appropriate representation of results, must be given.

examples of the physics points made in the response:

- read V and I
- read temperature
- apply heat

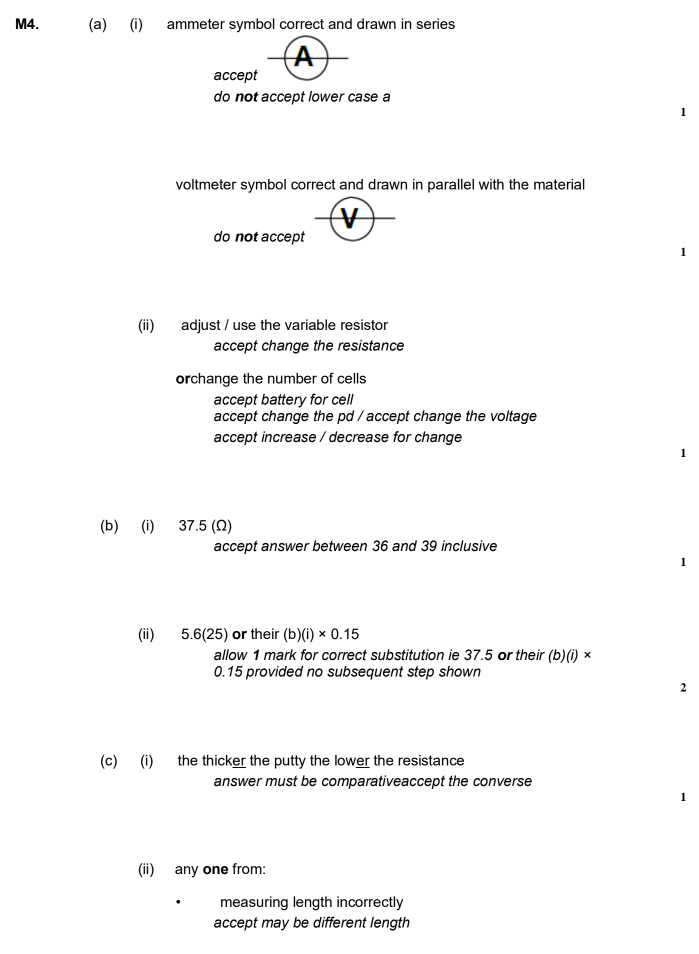
allow hot water to cool

- read V and I at least one other temperature
- determine R from V / I
- range of temperatures above 50 °C

extra detail:

- use thermometer to read temperature at regular intervals of temperature
- remove source of heat and stir before taking readings
- details of attaining 0 °C or 100 °C
- last reading taken while boiling
- graph of R against T

	•	at least 3 different temperatures		
(d)	(i)	Q	1	
	(ii)	(80, 3.18)	1	
	(iii)	 measurement of V too small measurement of I too big incorrect calculation of R thermometer misread allow misread meter ignore any references to an error that is systematic 	1	
	(iv)	 not portable allow requires a lot of equipment allow takes time to set up needs an electrical supply cannot be read directly accept it is more difficult to read compared to liquid-in-glass 	² [14]	



- measuring current incorrectly do not accept different currents
- measuring voltage incorrectly do not accept different voltage
- ammeter / voltmeter incorrectly calibrated
- thickness of putty not uniform
 do not accept pieces of putty not the same unless qualified
- meter has a zero error
 do not accept systematic / random error
 accept any sensible source of error eg putty at different temperatures
 do not accept human error without an explanation do not accept amount of putty not same

1

[8]

M5. (a) (i) to obtain a range of p.d. values

accept increase / decrease current / p.d. / voltage / resistance

accept to change / control the current / p.d. / voltage / resistance

to provide resistance is insufficient

a variable resistor is insufficient

do not accept electricity for current

(ii) temperature of the bulb increases

accept bulb gets hot(ter)

accept answers correctly

expressed in terms of collisions between (free) electrons and ions / atoms

bulb gets brighter is insufficient

(iii) 36

allow 1 mark for correct substitution, ie 12 × 3 provided no subsequent step shown

2

1

1

watt(s) / W

accept joules per second / J/s

do not accept w

1

(b) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the <u>Marking guidance</u>, and apply a 'best-fit' approach to the marking.

0 marksNo relevant content.

Level 1 (1-2 marks)There is a basic comparison of either a cost aspect or an energy efficiency aspect.

Level 2 (3-4 marks) There is a clear comparison of either the cost aspect or

energy efficiency aspect**OR**a basic comparison of both cost and energy efficiency aspects.

Level 3 (5-6 marks)There is a detailed comparison of both the cost aspect and the energy efficiency aspect.

For full marks the comparisons made should support a conclusion as to which type of bulb is preferable.

Examples of the points made in the response:

cost

- halogen are cheaper to buy simply giving cost figures is insufficient
- 6 halogen lamps cost the same as one LED
- LEDs last longer
- need to buy 18 / more halogen lamps to last the same time as one LED
- 18 halogens cost £35.10
- costs more to run a halogen than LED
- LED has lower maintenance cost (where many used, eg large departmental store lighting)

energy efficiency

- LED works using a smaller current
- LED wastes less energy
- LEDs are more efficient
- LED is 22% more energy efficient
- LED produces less heat
- LED requires smaller input (power) for same output (power)

[11]

М6.	(a)	(i)	live	1	
		(ii)	react faster	1	
		(iii)	live and neutral	1	
	(b)	(i)	ammeter	1	
			to measure current accept to measure amps	1	
			 variable resistor (1) to vary current (1) accept variable power supply accept change or control switch (1) to stop apparatus getting hot / protect battery or to reset equipment (1) fuse (1) to break circuit if current is too big (1) 	2	
		(ii)	 use smaller mass(es) move mass closer to pivot reduce gap between coil and rocker more turns (on coil)coil / loop iron core in coil accept use smaller weight(s) 	2	[9]