M1.	(a)	(i)	150	1
		(ii)	transferred to the surroundings by heating reference to sound negates mark	1
		(iii)	0.75 450 / 600 gains 1 mark accept 75% for 2 marks maximum of 1 mark awarded if a unit is given	2
		(iv)	20 (s) correct answer with or without working gains 2 marks correct substitution of 600 / 30 gains 1 mark	2
	(b)	(i)	to avoid bias	1
		(ii)	use less power and last longer	1
			1 LED costs £16, 40 filament bulbs cost £80 or filament costs (5 times) more in energy consumption	1
		(iii)	any one from: • availability of bulbs	

- colour output temperature of bulb surface

[10]

M2.	(a)	brown		
	(b)	outside / case is plastic / an insulator	1	
	(c)	(i) (1) S ₁ and no other	1	
		(2) S₁ and S₃ both required, either order	1	
		(ii) S₁ must be ON (for either heater to work) do not accept reference to 'fan' switch	1	
		S₁ switches the fan on	1	
	(d)	1495 allow 1 mark for correct substitution ie 6.5 × 230		

watt(s) or W

an answer of 1.495 kW gains **3** marks although the unit is an independent mark for full credit the unit and numerical value must be consistent accept joules per second or J/s

[9]

2

1

M3. (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]

M4.	(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 	

[9]

2

M5.	(a)	(black) is a good absorber of (infrared) radiation	1
	(b)	(i) amount of energy required to change (the state of a substance) from solid to liquid (with no change in temperature) melt is insufficient	1
		unit mass / 1kg	1
		(ii) $5.1 \times 10^{\circ}$ (J) accept $5 \times 10^{\circ}$ allow 1 mark for correct substitution ie $E = 15 \times 3.4 \times 10^{\circ}$	2
	(c)	(i) mass of <u>ice</u> allow volume / weight / amount / quantity of <u>ice</u>	1
		(ii) to distribute the salt throughout the ice	1
		to keep all the ice at the same temperature	1
		(iii) melting point decreases as the mass of salt is increased allow concentration for mass accept negative correlation do not accept inversely proportional	1
	(d)	60 000 (J) accept 60 KJ allow 2 marks for correct substitution ie E = 500 × 2.0 × 60	

allow **2** marks for an answer of 1000 **or** 60 allow **1** mark for correct substitution ie $E = 500 \times 2.0$ **or** $0.50 \times 2.0 \times 60$ allow **1** mark for an answer of 1

3

(e) Marks awarded for this answer will be determined by the Quality of Communication (QC) as well as the standard of the scientific response. Examiners should also apply a 'best-fit' approach to the marking.

0 marks

No relevant content

Level 1 (1-2 marks)

There is an attempt at a description of some advantages or disadvantages.

Level 2 (3-4 marks)

There is a basic description of some advantages **and / or** disadvantages for some of the methods

Level 3 (5-6 marks)

There is a clear description of the advantages and disadvantages of all the methods.

examples of the points made in the response extra information

energy storage

advantages:

- no fuel costs
- no environmental effects

disadvantages:

- expensive to set up and maintain
- need to dig deep under road
- dependent on (summer) weather
- digging up earth and disrupting habitats

salt spreading

advantages:

- easily available
- cheap

disadvantages:

- can damage trees / plants / drinking water / cars
- needs to be cleaned away

undersoil heating

advantages:

- not dependent on weather can be switched on and off

disadvantages:

- costly bad for environment

[18]