

Mark Scheme (Results)

Summer 2019

Pearson Edexcel GCSE In Physics (1PH0) Paper 2H

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.

Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.

When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

Assessment Objective		Command Word		
Strand	Element	Describe	Explain	
AO1		An answer that combines the marking points to provide a logical description	An explanation that links identification of a point with reasoning/justification(s) as required	
AO2		An answer that combines the marking points to provide a logical description, showing application of knowledge and understanding	An explanation that links identification of a point (by applying knowledge) with reasoning/justification (application of understanding)	
AO3	1a and 1b	An answer that combines points of interpretation/evaluation to provide a logical description		
AO3	2a and 2b		An explanation that combines identification via a judgment to reach a conclusion via justification/reasoning	
AO3	3a	An answer that combines the marking points to provide a logical description of the plan/method/experiment		
AO3	3b		An explanation that combines identifying an improvement of the experimental procedure with a linked justification/reasoning	

Question Number	Answer	Mark
1(a)(i)	The only correct answer is A : It removes electrons from the paint drops	(1)
	B is incorrect because that would give an overall negative charge to the drops	
	C is incorrect because protons are not transferred	
	D is incorrect because protons are not transferred	

Question Number:	Answer	Additional Guidance	Mark
1(a)(ii)	An explanation linking		(2)
	like charged drops are repelling each other (1)		
	(so) spray is wider (from sprayer Y) (1)	more spread out / finer / larger area / more dispersed	

Question Number	Answer	Additional Guidance	Mark
1(a)(iii)	An explanation linking		(2)
	metal (wire) can conduct electrons / charge (from earth) (1)	metal is a conductor	
	(so) prevent (positive) charge accumulating on object (1)	discharge (the object)	

Question Number	Answer	Additional Guidance	Mark
1(b)	at least three vertical straight lines (equally spaced) (1)	judge by eye	(2)
	with at least one arrow in the right direction (1)	any arrow in the wrong direction = 1 mark max	

Total for Question 1 = 7 marks)

Question Number	Answer	Mark
2(a)	The only correct answer is B : work done= force x distance moved in direction of force	(1)
	A is incorrect because the equation would be dimensionally inconsistent	
	C is incorrect because the equation would be dimensionally inconsistent	
	D is incorrect because the direction of the distance moved is incorrect	

Question Number	Answer	Additional guidance	Mark
2(b)(i)	substitution (1) $(\Delta GPE=)$ (0.0)46×10×2.05	allow g=9.8(1) m/s ²	(2)
	evaluation (1)		
	0.94(3) (J)	0.9 (J) values that round to 0.92 or 0.93 (from using g = 9.8 or 9.81)	
		do not award for 1(J)	
		no POT error in evaluation	
		award full marks for the correct answer without working.	

Question Number	Answer	Additional guidance	Mark
2(b)(ii)	recall (1) (KE=) $\frac{1}{2} \times m \times v^2$ substitution (1) (KE=) $\frac{1}{2} \times (0.0)46 \times 3.5^2$		(3)
	evaluation (1) 0.28 (J)	allow answers that round to 0.28 e.g. 0.28175 (J) allow max 2 marks for	
		POT error e.g. 0.00028	
		award full marks for the correct answer without working	

Question	Answer	Additional guidance	Mark
Number			
2(b)(iii)	Any value between 0.8 (m) and 0.95 (m) inclusive		(1)

Question Number	Answer	Additional guidance	Mark
2(b)(iv)	An explanation linking (the ball) has lost energy (1)	accent	(2)
	identification of what has happened to that energy (1)	accept (energy) dissipated or (transferred to) surroundings / ground or thermal energy or heat / sound or system is not 100% efficient or bounce is not (100%) elastic or squashing (the ball or the ground)	

(Total for Question 2 = 9 marks)

Question Number	Answer	Mark
3(a)	The only correct answer is D	(1)
	A is incorrect because that is the symbol for a diode	
	B is incorrect because that is the symbol for a light	
	dependent resistor	
	C is incorrect because that is a symbol for a motor	

Question Number	Answer	Additional guidance	Mark
3(b)(i)	recall and substitution into V = IR (1) $5.0 = 0.26 \times R$	accept substitution and rearrangement in either order	(3)
	rearrangement (1) $(R=) \frac{5.0}{0.26}$	(R=) ^V ₁	
		$\frac{5.0}{0.26}$ scores 2 marks	
	evaluation (1) 19 (Ω)	accept answers that round to 19 (Ω) (e.g. 19.23)	
		accept answer written table if not written on answer line.	
		award full marks for the correct answer without working	

Question Number:	Answer	Additional guidance	Mark
3(b)(ii)	a comment that includes the following points		(3)
	idea that resistance increases with potential difference (1)		
	idea that doubling the potential difference does not result in doubling of resistance (1)	idea that equal increments of potential difference do not cause equal increments of resistance	
	OR	reverse argument e.g. if student was correct then equal increments of p.d. would cause equal increment of	
	V = constant x R is not supported	resistance	
	by this data (1)	if student was correct then current would be constant	
	correct processing of data from the table to support either of the above mark points (1)	ignore simple quoting of data for this mark	

Question Number	Answer	Additional guidance	Mark
3(b)(iii)	A description that includes	marks may be obtained from a circuit diagram	(2)
	add a variable resistor (1)	rheostat	
	with		
	in series (with the lamp / power supply) (1)	accept between / before / after for in series	
	OR	TOT III Series	
	add a potential divider (1)	potentiometer	
	with		
	in parallel with power supply (1)	across the power supply	
		ignore replacing power supply / using fixed resistor(s) / LDR / thermistor	
		in both cases, second mark conditional on first mark	

(Total for Question 3 = 9 marks)

Question Number	Answer	Mark
4(a)	The only correct answer is B : force Q	(1)
	A is incorrect because the moment of force P about the axle is zero.	
	C is incorrect because moment of force R about the axle is zero.	
	D is incorrect because moment of force S about the axle is zero.	

Question Number	Answer	Additional guidance	Mark
4(b)(i)	recall of moment = force x distance (1)	may be implied in a calculation	(3)
	(moment of force from person =) 600 x 0.5 and (moment of weight of rock =) 1800 x 0.2 (1)	300 (Nm) and 360 (Nm)	
	<pre>moment of force from person is less than moment of weight of rock. (1)</pre>	independent mark accept reverse argument	

Question Number	Answer	Additional guidance	Mark
4(b)(ii)	An explanation that links increase distance between person and pivot/ reduce distance between rock and pivot / increase force from person (1)	use longer lever / hold lever nearer the end / move pivot nearer to rock / get someone to help to	(2)
	increase the moment of the force from the person / decrease the moment of the weight of the rock (1)	value of new distance and calculation of new moment	

Question Number	Answer	Additional guidance	Mark
4(c)(i)	(In every second),	accept use of	(2)
	distance moved by chain around	gear ratio seen or	
	large gear = distance moved by chain	implied e.g. 4:1 or	
	around small gear	4/1 or 48:12 or	
	(1)	48/12 or	
		converse e.g. 1:4	
	2 x 48 = turns x 12		
	rearrangement and evaluation (1)		
	8 (turns each second)		
		award full marks	
		for the correct	
		answer without working	

Question Number	Answer	Additional guidance	Mark
4(c)(ii)	An explanation linking	J	(3)
	reduces friction/amount of thermal energy transferred (1)	(oil provides) lubrication	
	extra useful energy is available/less input energy is required (1)	less energy wasted	
	efficiency = useful energy transferred (by the bicycle) ÷ total energy supplied (to the bicycle) (1)		
		allow for the last two mark points; either	
		less input energy is required to produce the	
		same output for 2 marks	
		or more output energy is available for the same input	
		energy for 2 marks	

(Total for Question 4 = 11 marks)

Question Number	Answer	Mark
5(a)(i)	The only correct answer is A	(1)
	B is incorrect because it is not tangential to the (circular) magnetic field lines produced by the current C is incorrect because it is not tangential to the (circular) magnetic field lines produced by the current D is incorrect because it is not tangential to the (circular) magnetic field lines produced by the current Circular) magnetic field lines produced by the current	

Question Number	Answer	Additional guidance	Mark
5(a)(ii)	A description of the method that includes:	Marking points may be awarded from a diagram.	(3)
	EITHER (using single compass)		
	record field at one location (1)	mark where compass points or put dots at each end of needle / arrow	
	find how field continues (1)	move compass to new position / until needle over previous dot	
	connect the dots (to reveal overall shape of field / line) (1)	start from different position and repeat (idea of obtaining concentric circles)	
	OR		
	arrange multiple compasses (1)		
	over all of the card (1)	all the way round the wire	
	direction of (all of) the compass needles indicates shape of field (1)		
	OR		
	sprinkle iron filings on card (before current is switched on) (1)		
	switch on current/ tap card (1)	allow iron filings to arrange themselves	
	pattern produced indicates shape of field (1)		

Question Number	Answer	Additional guidance	Mark
5(b)(i)	The only correct answer is B: up		(1)
	A is incorrect because it does not follow the "Left Hand Rule"		
	C is incorrect because it is not perpendicular to the direction of the magnetic field.		
	D is incorrect because it is not perpendicular to the direction of the magnetic field.		

Question Number	Answer	Additional guidance	Mark
5(b)(ii)	A description that includes:		(1)
	(forces are) equal (in size) and opposite (in direction)	accept (in this context) forces balance	

Question Number	Answer	Additional guidance	Mark
5(b)(iii)	substitution into $F = B \times I \times l$ (1) $0.045 = 0.72 \times I \times 30 \times 10^{-3}$	rearrangement and substitution can be in either order	(3)
	rearrangement (1)		
	$(I =) \frac{F}{B \times l} OR \frac{0.045}{0.72 \times 30 \times 10^{-3}}$	$(I =) \frac{45}{21.6}$	
	evaluation (1)		
	2.1 (A)	accept answers that round to 2.1 (A) accept final value rounded down to 2	
		leave POT until final evaluation	
		award full marks for the correct answer without working	

(Total for Question 5 = 9 marks)

Questio n Number	Answer	Additional guidance	Mark
6(a)(i)	a diagram that has the meter connected across the ends of a coil and a magnet orientated parallel to the axis of the coil; for example permanent coil magnet solutions are coil meter	poles need not be labelled	(1)

Question Number:	Answer	Additional guidance	Mark
6(a)(ii)	An explanation linking		(4)
	move magnet towards coil and then away from coil (1)	change poles of magnet	
	with note change in 'direction' of meter (1)	allow use of ± in digital meters	
	move magnet quickly then slowly (1) with	change speed of movement of magnet or changes to the number of turns	
	larger / smaller meter reading (1)	ignore changes to size/strength of magnet	

Question Number	Answer	Additional guidance	Mark
6(b)(i)	A description that makes reference to	ignore references to voltage / potential difference	(2)
	an alternating /changing current (1)	AC accept switch on or off	
	in the primary coil (1)		

Question Number	Answer	Additional guidance	Mark
6(b)(ii)	substitution into $\frac{Vp}{Np} = \frac{Vs}{Ns}$ (1)	rearrangement and substitution can be in either order	(3)
	$\frac{230}{2000} = \frac{15}{Ns}$	$\frac{230}{15} = \frac{2000}{Ns}$	
		using $\frac{Vp}{Vs} = \frac{Np}{Ns}$	
	rearrangement (1)		
	$(N_S =) \frac{2000 \times 15}{230}$		
	evaluation (1)		
	130 (turns)		
		accept answers that round to 130 or 131 (arising from rounding of intermediate evaluations)	
		award full marks for	
		the correct answer without working	

Question Number	Answer	Additional guidance	Mark
7(a)	A description including:		(4)
	find mass of marble(s) (1)	weigh marble(s)	
	put marble(s) into water (in cylinder) and measure change in water level (1)	accept volume for water level note level before and after marble(s) added	
		find volume of water displaced	
	divide mass by volume (1)	density = mass/volume in words or symbols	
	suitable idea to improve accuracy such as use several marbles (1)	subtract mass of bag from total mass of marbles and bag	
		ensure water measured at eye level	
		use appropriately sized measuring cylinder	
		ignore reference to repeating and taking average	

Question Number	Answer	Additional guidance	Mark
7(b)(i)	substitution into $\Delta Q = m \times c \times \Delta\theta$ (1) 84 000 = 0.25 × 4200 × $\Delta\theta$	accept substitution and rearrangement in either order	(3)
	rearrangement $\frac{\Delta Q}{m \times c}$ (1)		
	$(\Delta\theta =) \frac{84000}{0.25 \times 4200}$ (= 80) evaluation (1)		
	(temperature before heating =) 20 (°C)	answer of 80 (°C) scores 2 marks	
		award full marks for the correct answer without working	

Question Number	Answer	Additional guidance	Mark
7(b)(ii)	substitution into $Q = m \times L(1)$		(2)
	0.34 = 0.15 × L		
	re-arrangement and evaluation (1)		
	$(L = \frac{0.34}{0.15} =)$		
	2.3 (MJ/kg)	allow values that round to 2.3 (MJ/kg)	
		allow 1 mark for POT error	
		award full marks for the correct answer without working	

Question Number	Answer	Additional guidance	Mark
7(b)(iii)	A description that makes reference to any two of the following		(2)
	(density) increases between 0°C and 4°C (1)	increases initially / at first / up to 4°C	
	reaches a maximum at 4°C (1)		
	(density) decreases above 4 °C (1)	then decreases	
		if no other marks scored then credit reference to large volume means low density (OWTTE) for 1 mark only	

(Total for Question 7 = 11 marks)

Question Number	Answer	Additional guidance	Mark
8(a)(i)	recall (1) $(P =) \frac{E}{t}$ substitution and evaluation (1) (P =) 75 (W)	P = work done ÷ time $P = \frac{45}{0.6}$	(2)
		award full marks for the correct answer without working	

Question Number	Answer	Additional guidance	Mark
8(a)(ii)	substitution into E = $\frac{1}{2}$ × k × x^2 (1) $45 = \frac{1}{2}$ × 140 × x^2	allow substitution and rearrangement in either order	(3)
	rearrangement (1) $(x =) \sqrt{\frac{2 \times 45}{140}}$	$x^2 = (\frac{E}{0.5k} =)\frac{2 \times 45}{140}$	
	evaluation (1) 0.8(0) (m)	$x^2 = 0.64(28571)$ accept values that round to 0.80 e.g. 0.80178	
		award full marks for the correct answer without working	

Question Number	Answer	Additional guidance	Mark
8(b)(i)	A description including any one from the following (1) measure a length or a specific distance related to the rubber or weights on a hanger OR with a named device (e.g. metre rule / stick / ruler / measuring tape) OR note position of a fixed point on rubber / weight carrier	evidence may be taken from additions to the diagram	(2)
	extension calculated / measured as the change in or difference between two positions or lengths or extensions (1)	ignore vague statements such as see how it much it extends	

Question Number	Answer	Additional guidance	Mark
8(b)(ii)	An explanation linking graph of rubber band is non-	(graph for) spring	(2)
	linear / curved / not directly proportional (1)	would be straight	
	graph for unloading does not go through same points as loading (1)	(graph for) spring would only have one line / go through the same points	
		ignore reference to returning to original shape / length	

Question Number:	Answer	Additional guidance	Mark
8(c)	An answer that includes		(2)
	difference in energy transferred / work done (when loading and unloading) (1)		
	transferred to thermal energy	(thermal) energy is dissipated to the	
	(store in the rubber) (1)	surroundings	

(Total for Question 8 = 11 marks)

Question Number	Answer	Additional guidance	Mark
9(a)(i)	recall (1) $(P =) \frac{F}{A}$	accept for recall	(2)
		$66\ 000 = \frac{41\ 000}{A}$	
		or $A = \frac{41\ 000}{66\ 000}$	
	re-arrangement and evaluation (1)		
	$A = 0.62 \text{ (m}^2\text{)}$	allow values that round to 0.62 e.g. 0.621	
		award full marks for the correct answer without working	

Question Number	Answer	Additional guidance	Mark
9(a)(ii)	substitution into $P = h \times \rho \times g$ (1)	award substitution mark if it is clear that	(2)
	66000 = h x 1000 x 10	all values have been substituted	
		$(h = \frac{66000}{1000 \times 10})$	
	re-arrangement and evaluation (1)		
	(h =) 6.6 (m)	award full marks for	
		the correct answer without working	

Question Number	Answer	Additional guidance	Mark
9(a)(iii)	An explanation linking	accept in terms of weight of fluid displaced	(2)
	the pressure at the bottom of the block is greater than the pressure at the top of the block (for the same area) (1)	the block displaces some water	
	the force on the bottom is greater than the force on the top (1)	weight of water displaced is less than weight of (same volume) of concrete or water is less dense than concrete allow the upthrust (of water) is equal to the weight of the water displaced for 2 marks	

Question Number	Answer	Mark
*9(a)(iv)	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.	
	 Between 0 and 120 seconds the (apparent) weight of the block is less than in air (AO2) force in the cable is less (than weight of block) (AO3) force remains constant because upthrust is constant (AO3) upthrust is constant because submerged volume of block is constant (AO3) upthrust = (17.0 - 10.2) = 6.8 kN (AO3) lifting speed = (distance for top to reach surface / time to start to emerge) = 6.6 /120 = 0.055 m/s 	
	 Between 120 and 140 seconds block is emerging from water (AO3) less volume of the block remaining submerged (AO2) upthrust is reducing (AO3) force in the cable is increasing (AO2) it takes 20 seconds to fully emerge from water (AO3) height of block = lifting speed x time for top emerge = 0.055 x 20 = 1.1 m (AO3) 	
	 140 seconds onwards block is clear of the water (AO3) no upthrust (from water) on the block (AO2) force in cable is equal to weight of block (AO2) force is constant because weight is constant (AO2) mass of block = weight in air / 10 = 17000 / 10 = 1700 kg (AO3) height of lorry = lifting speed x time to reach end of lift = 0.055 x 30 s = 1.7 m (AO3) 	
	 At all times (speed is constant) so no force required to accelerate the block (AO2) so force is resultant of weight and upthrust (AO2) Other calculations are possible, eg: Volume of block = height x area = 1.1 x 0.62 = 0.68 m³ Density of block = 1700 / 0.68= 2500 kg/m³ 	

Descriptor

- No awardable content
- Interpretation and evaluation of the information attempted but will be limited with a focus on mainly just one variable. Demonstrates limited synthesis of understanding. (AO3)
- The explanation attempts to link and apply knowledge and understanding of scientific ideas, flawed or simplistic connections made between elements in the context of the question. (AO2)
- Interpretation and evaluation of the information on both variables, synthesising mostly relevant understanding. (AO3)
- The explanation is mostly supported through linkage and application of knowledge and understanding of scientific ideas, some logical connections made between elements in the context of the question. (AO2)
- Interpretation and evaluation of the information, demonstrating throughout the skills of synthesising relevant understanding. (AO3)
- The explanation is supported throughout by linkage and application of knowledge and understanding of scientific ideas, logical connections made between elements in the context of the question. (AO2)

Summary for guidance

Level	Mark	Additional Guidance	General additional guidance – the decision within levels
			e.g At each level, as well as content, the scientific coherency of what is stated will help place the answer at the top, or the bottom, of that level.
	0	No rewardable material.	
Level 1	1–2	Additional guidance	Possible candidate responses
		Isolated facts with limited quantitative work e.g. identifies the change in lifting force and gives a reason why it changes.	The lifting force increases because the block is being lifted out of the water
Level 2	3-4	Additional guidance	Possible candidate responses
		Limited explanation that includes extracting data (from either one section of the graph or elsewhere in the question) to provide a reason why the force changes	Between 120 and 140s the lifting force increases. This is because the block is being lifted out of the water and there is less upthrust.
Level 3	5-6	Additional guidance	Possible candidate responses
		Detailed explanation that includes calculation(s) relevant to one section of the graph and correct explanation relevant to the middle section and one other section.	When underwater, the lifting force is smaller because of upthrust from the water. The upthrust = 17-10.2 = 6.8 kN The lifting force increases after 120s because it is being lifted out of the water and the upthrust is getting smaller.

(Total for Question 9 = 12 marks)

Question Number	Answer	Additional guidance	Mark
10(a)(i)	recall and substitution into $P = I^2 \times R$ (1) $130 = 14^2 \times R$ rearrangement (1)	substitution and rearrangement may be in either order	(3)
	$R = \frac{130}{14^2}$	alternative route: $\mathbf{V} (= \frac{P}{I}) = \frac{130}{14} \text{ OR } 9.3 \text{ V}$ (1) $R (= \frac{V}{I}) = \frac{9.3}{14}$ (1)	
	evaluation to 2 sig fig (1) $ (R =) = 0.66 (\Omega) $	award full marks for the correct answer without working award 2 marks for 0.663 or 0.67	

Question Number	Answer	Additional guidance	Mark
10(a)(ii)		accept reverse arguments	(2)
	rate of flow of charge in the immersion heater is greater than in the kettle / heating element (1)	more charge per second in the immersion heater	
		allow (in this context) faster (rate of) flow in immersion heater	
		14 coulombs per sec in immersion heater and 8.3 coulombs per sec in kettle / heating element	
	the direction of the flow of charge in the kettle / heating element keeps changing (whereas it remains in the same direction in the immersion heater) (1)	flows both ways in the kettle / heating element (one way in the heater)	
		simply referring to alternating current and direct current is not enough	

Question Number	Answer	Mark
*10(b)	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. AO1(6 marks) AO1 Earth	(6)
	 earth wire connected to metal case metal case is a conductor (when live touches case) resistance between live and earth is very low (very) large current to earth through (low resistance) earth wire case is kept at same potential as earth so cannot get a shock if (earthed) person touches metal case 	
	 made of thin wire fuse connected between live pin and wire to kettle temperature of wire depends on current in it when the current is (very) large, the temperature of the wire increases beyond melting point of wire fuse (wire) breaks disconnects mains supply to kettle prevents damage to house wiring (now) there is no possibility of live wire in kettle being at mains voltage 	

Descriptor

- No rewardable material.
- Demonstrates elements of physics understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1)
- Presents an explanation with some structure and coherence. (AO1)
- Demonstrates physics understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1)
- Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1)
- Demonstrates accurate and relevant physics understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1)
- Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1)

Summary for guidance

Level	Mark	Additional Guidance	General additional guidance - the
			decision within levels
			e.g At each level, as well as content, the scientific coherency of what is stated will help place the answer at the top, or the bottom, of that level.
	0	No rewardable material.	
Level 1	1–2	Additional guidance	Possible candidate responses
		isolated facts about either fuse or earth	The fuse blows when there is a fault. The earth stops you from getting shock
Level 2	3-4	Additional guidance	Possible candidate responses
		facts about fuse and earth that are linked to provide an explanation of the operation of either the fuse or the earth.	The earth wire is connected to the (metal) case of the kettle. The wire in fuse melts when current becomes too big.
		OR	OR
		a well-developed explanation of the operation of fuse or earth	A large current flows through the wires in the kettle. The wire in the fuse heats up and melts. This disconnects the kettle from the mains supply.
Level 3	5–6	Additional guidance	Possible candidate responses
		explanation of the operation of both the fuse and the earth one explanation may be more developed than the	A large current flows through the wires in the kettle. The wire in the fuse heats up and melts. The earth wire keeps (exposed) metal parts at earth potential and prevents shocks
		other but both fuse and earth must be explained.	

(Total for Question 10 = 11 marks)