

Mark Scheme (Results)

November 2024

Pearson Edexcel International GCSE In Physics (4PH1) Paper 2P

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November 2024 Question Paper Log Number P75953A Publications Code 4PH1_2P_2411_MS All the material in this publication is copyright © Pearson Education Ltd 2024

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.

Question number	Answer	Notes	Marks
1 (a)	 B - electron; A cannot be correct as a beta particle is not an EM wave C cannot be correct as a helium nucleus is the same as an alpha particle D cannot be correct as a beta particle is not a neutron 		1
(b)	B - helium nucleus; A cannot be correct as an alpha particle is not an EM wave C cannot be correct as a neutron is merely a constituent particle of an alpha particle D cannot be correct as a proton is merely a constituent particle of an alpha particle		1
(c)	top line: 4; bottom left box: 93 bottom right box: 2;		3
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Total for question 1= 5 marks

	Questi numbe		Answer	Notes	Marks
2	(a)	21	idea of negative charge transfer;		2
			cloth loses electrons;	this statement alone scores 2 marks. allow rod takes electrons off the cloth for 2 marks	
	(b)	(i)	electrons flow (through metal/towards Earth)/eq ; then stop flowing / eq;	accept 'charge(s)' for 'electrons' accept idea that rod has discharged or has been neutralised	2
		(ii)	charge = current × time;	allow standard symbols and rearrangements e.g. 'Q=It' ignore 'C' for current or charge	1
		(iii)	conversion of ms to s;	mark independently	3
			substitution;	allow ECF from missing or wrong conversion	
			correct evaluation; eg. charge = current × time charge = $6.8 \times 10^{-6} \times 3.7 \times 10^{-3}$ charge = 2.516×10^{-8} (C)	accept answer in either decimal or standard form reject evaluation of answer expressed as a fraction	
			correct answer = 2.5 × 10 ⁻⁸ (C)	allow any incorrect answer that rounds to 2.5 × 10 ⁿ for 2 marks	

Total for question 2 = 8 marks

	Question		Notes	Marks	
3	(a)		(total) momentum before (collision) = (total) momentum after (collision) / eq;		1
				ignore equation i.e. $m_1u_1 + m_2u_2 = m_1v_1 + m_2v_2$	
	(b)	(i)	39 (kg m/s);	ignore sign	1
		(ii)	momentum = mass × velocity;	allow standard symbols and rearrangements e.g. v = p ÷ m	1
		(iii)	substitution or rearrangement; correct evaluation;		2
			eg. 39 = 8.1 × speed speed = 39 ÷ 8.1 speed = 4.814 (m/s)		
			correct answer: 4.8 (m/s)	accept any answer that rounds to 4.8 allow 5 (m/s)	
		(iv)	substitution of time and change in momentum into given formula;	accept use of F = ma AND a = (v-u) ÷ t with ECF from (iii)	2
			correct evaluation;	ignore sign	
			eg. force = (change in momentum) ÷ time taken force = 39 ÷ 0.56 force = 69.6 (N) correct answer = 70 (N)	accept any answer that rounds to 70 (N) for 2 marks	
		(v)	magnitude: candidate's answer to (iv); direction: right / eq;		2
				Total for question 3 = 9 m	arks

	Question number		Answer	Notes	Marks
4	(a)	(i)	X drawn anywhere in rectangle on main sequence as shown below;	by eye and use extreme left edge of red giant blob as a guide	1
		(ii)	red giants in top right encircled as shown below;	allow any loop that overlaps correct area only	1
	(b)		 any two from: hot / high (surface) temperature; bright/ high luminosity / high power; white/blue-white/blue; high mass; 	ignore reference to absolute magnitude	2
	(c)	(i)	any attempt at an average over more than one period; answer in range 150 000 - 160 000 (s);	mark independently	2
		(ii)	candidate's answer to (i) substituted into given formula; correct evaluation; eg. frequency = 1 ÷ 155 000 frequency = 6.45 × 10 ⁻⁶ (Hz) frequency = 6.5 × 10 ⁻⁶ (Hz)	ignore POT for this MP -1 POT penalty i.e. answer in range 6.25 - 6.67 × 10 ⁻⁶ (Hz) for correct answer to (i) accept any answer that rounds to 6 or 7 × 10 ⁻⁶ (Hz) for 2 marks	2
		(iii)	brightness of an object at a standard distance (from the Earth) / eq;	allow intensity, power, luminosity for brightness AND allow any distance for idea of 'standard distance'	1
		(iv)	idea that the stars are not the same distance away; {star A/ brighter star} is nearer / eq;	allow RA this statement alone scores 2 marks otal for question 4 = 11 ma	2

Total for question 4 = 11 marks

Question number	Answer	Notes	Marks
5 (a)			5
	MP1 Mass found on balance;	accept "scales" reject "scale"	
	MP2 Time determined using timer/stopwatch/stopclock;		
	MP3 temperature change determined; i.e. temperature change= final temp - initial temp	allow 'determined time for a given temp change'	
	MP4 rearrangement of formula sheet equation; i.e. c = energy /(m x temp change)	accept "E = VIt" for 'energy supplied' and for MP5 also	
		accept SHC found using method involving calculating the gradient of a temperature-time graph	
	PLUS	Siuph	
	ONE from		
	MP5 Energy supplied = voltmeter reading x ammeter reading x time;	can be awarded if seen for MP4 allow use of joulemeter to determine energy	
	MP6 Mass of liquid = mass of water + cup - mass of cup;	however expressed i.e. zero balaance when empty cup on balance	
	MP7 Entire experiment repeated and averaged;	not just unqualified 'repeat and average'	
	MP8 Liquid stirred (throughout);		
	MP9 Keep taking temperature after heater switched off for max temp;	ignore reference to insulation or lid	
(b) (i)	C - boiling;		1

	A cannot be correct because the substance is already a liquid B cannot be correct because the substance is being heated D cannot be correct because the substance is being heated and is not a gas		
(ii)	35 (°C);		1
(iii)	energy supplied = 48 × appropriate time taken in seconds;	ECF candidate's time taken and temp change	3
	rearrangement with SHC as subject;	accept dimensionally correct substitution into formula for this mark condone wrong	
	correct evaluation;	power of ten for any substitution	
	eg.: energy supplied = 48 × 15 × 60 = 43200 J energy supplied = m × c × (temp change) 43200 = 0.53 × c × 35 c = 43200 ÷ (0.53 × 35) c = 43200 ÷ 18.55	allow 39 (J/kg °C) for 2 marks (missed conversion from minutes to seconds)	
	c = 2328.84 (J/kg °C) Correct answer = 2300 (J/kg °C)	allow answer that rounds to 2.6 for 1 mark	
		allow answer that rounds to 1300 for 3 marks	
		allow answer that rounds to 4700 for 2 marks	

Total for question 5 = 10 marks

Answer	Notes	Marks
moment = force × (perpendicular) distance	allow standard symbols and rearrangements e.g. 'F = moment/d' condone 'M = F × d'	1
substitution into correct formula for one force;		3
attempt to combine two moments;	accept however expressed -1 POT error	
eg. moment of one force = 8.1 × 2.6 (cm) moment of one force = 21.06 (N cm) total moment = 21.06 × 2 = 42.12 (N cm) correct answer = 42 (N cm)	allow answers that round to 84 for 2 marks	
arrangement: at least one from closely packed /eq; random/irregular (arrangement); motion: at least one from random (motion); idea of flow of particles;	mark can be scored from a diagram e.g. 'all touching', 'not as closely packed as the solid' e.g. "particles slide over each other" ignore 'move freely'	3
	<pre>moment = force × (perpendicular) distance substitution into correct formula for one force; attempt to combine two moments; correct evaluation; eg. moment of one force = 8.1 × 2.6 (cm) moment of one force = 21.06 (N cm) total moment = 21.06 × 2 = 42.12 (N cm) correct answer = 42 (N cm) arrangement: at least one from closely packed /eq; random/irregular (arrangement); motion: at least one from random (motion);</pre>	moment = force × (perpendicular) distanceallow standard symbols and rearrangements e.g. 'F = moment/d' condone 'M = F × d'substitution into correct formula for one force; attempt to combine two moments; correct evaluation; eg, moment of one force = 8.1 × 2.6 (cm) moment of one force = 21.06 (N cm) total moment = 21.06 × 2 = 42.12 (N cm)accept however expressed -1 POT errorarrangement: at least one from closely packed /eq; random/irregular (arrangement);mark can be scored from a diagram e.g. 'all touching', 'not as closely packed as the solid'motion: at least one from random (motion); idea of flow of particles;e.g. "particles slide over each other"

Total for question 6 = 7 marks

Question number		Answer	Notes	Marks
7 (a)	(i)	kinetic energy (store); increases;	accept thermal store reject 'heat' accept 'KE (store) of air/wind to KE (store) of turbine for 2 marks accept 'to KE (store) of turbine for 1 mark	2
	(ii)	thermal (store); increases;	ignore 'heat' DOP	2
(b)	(i)	efficiency = useful energy (output) ÷ total energy(output) x100%	accept omission of 100% accept power for energy condone input for output in denominator	1
	(ii)	KE = $\frac{1}{2}$ m v ² seen;	accept substitution	4
		evaluation of KE of blades;	correct KE is 462 080 (J)	
		substitution of candidate's value for blades' KE and wind KE into efficiency equation;		
		evaluation of efficiency;	allow correct decimal expression	
			allow correct % expression with % sign	
			ignore fractional final answer	
		e.g. KE of blades = ½ × 16 000 × (7.6) ² KE of blades = 462 080 (J) efficiency = (KE of blades/KE of wind) × 100% efficiency = (462 080 ÷ 1 200 000) × 100% efficiency = 38.506 %		
		correct answer = 39%	Total for question 7 = 9 m	

Total for question 7 = 9 marks

Question number	Answer	Notes	Marks
8 (a)		ignore any attempt at using speed of sound	2
	suitable instrument e.g. metre wheel, trundle wheel, tape measure, laser (range-finder);	condone ruler	
	repeat and take an average;	allow idea of a straight/flat tape measure allow idea of measuring perpendicular to wall allow ensuring use of trundle wheel in a straight line	
(b)	use of average speed = distance ÷ time taken; substitution; evaluation; eg.: speed = distance ÷ time taken	scores first two MP	3
	speed = 130 (m) ÷ 0.35 (s) speed = 371.428 (m/s)		
	speed = 370 m/s	accept answer that rounds to 190 (m/s) for 2 marks (use of 65 m)	
		accept answer that rounds to 370 (m/s) for 3 marks	
(C)	any four from:		4
	MP1 idea of original method did not repeat (and average)	need to repeat (and average) repeating (and averaging) would improve experiment	
	MP2 mention of (human) reaction time;		
	MP3 critique of accuracy of distance measurement;		
	MP4 reference to sound becoming inaudible because of distance;		
	MP5 reference to large distance reducing effect of timing errors;	allow RA	
	MP6 reference to uncontrolled variables; e.g. temperature, humidity, wind, noise		
(d)		ignore 'repeat and average' ignore use of oscilloscope to	2

other: MP7 idea of removing noise/wind; e.g. do the	reduc MP1 MP2 MP3 MP4 MP5 impro	idea of longer time may reduce effect of reaction time; produce a regular sound that coincides with echo; ovement of distance measurement: use a laser-based distance measure/use a map	measure wavelength or period ignore unqualified use of microphone	
for a windless time MP8 drawing a distance-time graph for different distances and finding gradient; Total for question 8 = 11 marks	MP7	idea of removing noise/wind; e.g. do the experiment indoors, shielding a microphone, wait for a windless time drawing a distance-time graph for different distances and finding gradient;	l for question 8 = 11 marks	

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