

Mark Scheme (Results)

Summer 2024

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

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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.

Question number	Answer	Notes	Marks
1 (a)	 y-axis: one from luminosity; <u>absolute</u> magnitude; power; power; x-axis: one from temperature; colour; spectral class; 	ignore brightness allow magnitude <u>absolute</u> 1 mark if <u>both</u> labels correct but on the	2
		wrong axes	
(b)	main sequence;		1
(c)	B; A is incorrect because it is a red giant C is incorrect because it is a hot main sequence star D is incorrect because it is a cool main sequence star		1
(d)	C; A is incorrect because red giants are cooler than the Sun B is incorrect because white dwarf stars are fainter than the Sun D is incorrect because this star is both cooler and fainter than the Sun		1

Total for Question 1 = 5 marks

Question number	Answer			Notes		Marks
2 (a)	one mark for each correct row;;;				_	3
	Statement	Nuclear fission	Nuc	lear fusion		
	requires high pressure and high temperature			~		
	energy is released	\checkmark		\checkmark		
	radioactive daughter nuclei are produced	\checkmark				
(b)	control rods absorb <u>neutron(</u> s); moderator reduces speed of <u>neutron</u>	<u>n</u> (s);		reaction condone s <u>neutron(s</u> allow red energy of	•	2

Total for Question 2 = 5 marks

Question number	Answer	Notes	Marks
3 (a)	liquid arrangement: attempt to draw most particles in contact with each other; random arrangement;	ignore if particles don't fill entire box reject if gap large enough to draw another particle	4
	solid arrangement: attempt to draw particles in contact with each other; regular arrangement;	ignore if particles don't fill entire box reject if gap large enough to draw another particle	
(b)	line drawn decreasing from any high temperature to any low temperature; single constant temperature stage drawn in the middle of the cooling (to show freezing); temperature axis labelled with suitable values e.g. line starts at 80, flat stage at 30 and line ends at 20;	allow straight lines and curves DOP ignore constant temperature at the end of the process all three temperatures required ignore scale	3

Total for Question 3 = 7 marks

	Question number	Answer	Notes	Marks
4	(a)	at least one transformer drawn in the space between power station and school;	drawing must be clearly recognisable as a transformer (e.g. two coils) or correctly labelled	3
		second similar object drawn in the space between power station and school; transformer/object nearest power station labelled "step-up" and transformer/object nearest school labelled "step-down";	ignore pylons and transmission lines allow if transformers drawn accurately i.e. more turns on secondary coil for step- up etc.	
	(b)	(because) current causes wires/cables to heat up; idea of low/decreased/less current;	link between current and heating must be clear	3
		reduces <u>energy</u> loss (to the surroundings);	allow reduces <u>energy</u> dissipated/wasted ignore heat loss	

Total for Question 4 = 6 marks

Question number	Answer	Notes	Marks
5 (a)	both forces are the same size/magnitude/equal; forces are in opposite directions ;	ignore same force allow one (force) is left and the other (force) is right "forces are equal and opposite" / "every action has an equal and opposite reaction" scores 1 mark if no other marks awarded	2
(b)	substitution into p = m × v; evaluation;	-1 for POT error from incorrectly converting kg to g	2
	e.g. (momentum =) 0.018 × 4.9 (momentum =) 0.088 (kg m/s)	allow 0.09, 0.0882 (kg m/s)	
(C)	use of conservation of momentum; setting up equation to be solved; rearrangement; evaluation to 2 or more significant figures; e.g. momentum is conserved 0.088 = 0.018 × -3.5 + 0.265 × v	seen explicitly or implied from working allow ecf from (b) ignore 0.6 as given in question answer of 0.095 scores 3 marks	4
	v = [0.088 + 0.063]/0.265 v = 0.57 (m/s)	allow any answer rounding to 0.57	
(d)	use of KE = ½ × m × v ² ; evaluation of KE before collision; evaluation of KE after collision; comparison with correct conclusion that collision is not elastic/inelastic;	seen explicitly or implied from working allow 0.2, 0.22, 0.216, 0.216 (J) allow 0.15-0.16 (J) OR 0.110 AND 0.043 seen in working DOP allow ecf from KE calculations	4

Question number	Answer	Notes	Marks
6 (a)	 any one advantage for solar: produces no noise; available in all locations; no greenhouse/polluting/harmful gases produced; 	ignore renewable	4
	 any one disadvantage for solar: dependent on amount of sun(light); requires large area of panels; 	ignore statements relating to cost allow doesn't work at night, depends on the weather allow takes up lots of space, idea that it takes away land for farming/agriculture etc.	
	 any one advantage for geothermal: can be used all day; requires small amount of space; produces very little/no noise; 	ignore renewable allow it is reliable, does not depend on the weather	
	 any one disadvantage for geothermal: not available in all locations; releases some greenhouse/polluting/harmful gases; possible pollution of ground water; 	ignore statements relating to cost allow other named gases e.g. ammonia etc.	

(b) (i)	"voltage"; units included corre all data recorded co	with headings of "distance" and ectly in both column headings; prrectly to the same number of riginally presented;	experiment number reject if units included with data in the body of the table	3
	e.g.			
	Distance (un)	Voltage (V)		
	5	0.45		
	8	0.18		
	11	0.10		
	14	0.06		
	(7	0.04		
	20	0.03		
(ii)	 (amount of brightness	inosity (of lamp);) background light; <u>of lamp;</u> ity <u>of lamp;</u>	condone same lamp ignore amount of light, light intensity, brightness, same solar cell etc.	1
(iii)	efficient; MP2. not all light solar cell; MP3. energy losse	mp / solar cell is not 100% produced by lamp is received bes {in connecting wires / to s / as heat};	by allow light spreads out in all directions allow energy wasted/dissipated for energy losses	2

Total for Question 6 = 10 marks

	Questi numbe		Answer	Notes	Marks
7	(a)		idea that time (between hits) is too short / reaction/thinking time is an issue;	ignore thinking distance, human error	1
	(b)	(i)	11.18 circled;		1
		(ii)	idea that student miscounted the number of block hits;	ignore "reaction time", human error allow idea that timer was started late / stopped early allow idea that distance to wall is different	1
		(iii)	evaluation of a mean value; evaluation of a mean value excluding anomaly; final answer correctly given to 2 decimal places;	allow even if anomaly included allow ecf from (i) independent mark	3
			e.g. mean = 11.642 (s) mean = 11.7575 (s)	11.642 scores 1 mark 11.64 scores 2 marks	
			mean = 11.76 (s)	11.75 scores 2 marks	
		(iv)	substitution into given formula;	allow ecf from (iii) condone lack of ×2 and ÷20	3
			evidence of doubling distance OR dividing time by 20; evaluation; e.g. speed = (2×) 100 / 11.76(÷20) distance = 200m OR time = 0.59s speed = (200 / 0.59) = 340 (m/s)	8.5 (m/s) scores 1 mark 17, 170 (m/s) scores 2 marks allow 340.2, 340.1 (m/s)	

Total for Question 7 = 9 marks

Que	stion nun	nber	Answer	Notes	Marks
8	(a)	(i)	idea that proton and plate have opposite charges;	allow proton is positive ignore different charges	1
		(ii)	substitution into a = (v-u)/t; rearrangement; evaluation to 2 s.f. or more;	award full marks for using given time to	3
			e.g. 1.90×10 ¹¹ = 1.38×10 ⁵ / t	calculate either acceleration or speed to 4 s.f. or more	
			t = 1.38×10^5 / 1.90×10^{11} t = 7.26 × 10^{-7} (s)	allow 0.000 000 73, 7.3 × 10 ⁻⁷ (s) condone 0.000 000 72, 7.2 × 10 ⁻⁷ (s)	
	(b)	(i)	into the page / eq;	allow 🛇	1
		(ii)	any two from: idea that force increases; acceleration increases; proton moves in tighter circle / hits detector further to the left;	ignore (proton) speed increases allow hits detector closer to hole allow path of proton is shorter allow if seen on diagram	2

Total for Question 8 = 7 marks

Question number	Answer	Notes	Marks
9 (a)	microphone;		1
(b)	any roughly sine-shaped wave drawn on the screen; amplitude of trace = 2 squares; substitution into f = 1 / T; evaluation of time period = 0.004 (s); trace drawn on oscilloscope has period of 4 squares; e.g.	allow triangle wave e.g. 250 = 1/T or T = 1/250 automatically scores last three marking points	5
(c)	<pre>single use of data from graph to show that frequency × wavelength = constant; second use of data from graph to show that frequency × wavelength = constant; clear comparison of constants to show they are (approximately) equal AND conclusion that the relationship is inversely proportional;</pre>	constant should be between 320 and 360 depending on data used	3

Total for Question 9 = 9 marks

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