

Mark Scheme (Results)

Summer 2023

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.

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- 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.

Overtion		4	Marks	Titroom,
Question number	Answer	Notes	Marks	On
1 (a)	Physical quantity Unit velocity metre per second squared (m/s²) force watt (W) power newton (N) metre per second (m/s) acceleration newton metre (Nm)	ignore line drawn from force as already given 3 marks if all correct 2 marks if 2 correct 1 mark for any 1 correct ignore line if more than one physical quantity or unit are linked to each other	3	
(b) (i)	idea that vectors have a direction but scalars do not;	allow idea that only vectors have a direction	1	
(ii)	any correct scalar;	e.g. speed, distance, length, mass, time, temperature, energy, power etc.	1	

Total for Question 1 = 5 marks

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Question number	Answer	Notes	Marks
2 (a)	chemical (energy store);		1 0/1/2
(b)	any one advantage of natural gas from: MP1. idea that electricity generated can change to meet demand; MP2. idea that it is reliable;	ignore references to cost allow idea that startup time is (very) short e.g. is always available, does not depend on weather	4
	any one disadvantage of natural gas from: MP3. non-renewable / gas will eventually run out; MP4. burning gas produces CO ₂ / greenhouse gases; MP5. dependency on other countries to supply gas;	allow causes air pollution, contributes to global warming	
	 any one advantage of wave power from: MP6. idea that it is renewable; MP7. produces no polluting gases; any one disadvantage of wave power from: MP8. idea that waves might not always be present; MP9. (may) cause harm to wildlife; MP10. possible storm damage to the generator; 	ignore references to visual pollution allow waves are weather dependent	

Total for Question 2 = 5 marks

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Question number	Answer	Notes	Marks	entroom.com/
3 (a)	 any three from: MP1. idea that plastic is an insulator OR that metal is a conductor; MP2. idea that charge/electrons are transferred (by rubbing/friction); MP3. charge/electrons remain/build up on plastic parts; MP4. charge/electrons flow through the metal parts/travel to earth; 	allow plastic has no free electrons allow plastic does not conduct allow electrons gained / lost must be clearly linked to plastic must be clearly linked to metal	3	On
(b) (i)	substitution into energy = charge × voltage; rearrangement; evaluation; e.g. (0.00)5 = charge × 6000 charge = (0.00)5 / 6000 (charge =) 8.3 × 10 ⁻⁷ (C)	ignore unit conversions until evaluation -1 for POT error allow 8 × 10 ⁻⁷ , 8.33 × 10 ⁻⁷ (C)	3	
(ii)	idea of bringing pad near another uncharged insulator; attraction used to demonstrate charge on sponge;	allow water from tap, (small) pieces of paper, hair, balloon etc. as the insulator allow gold leaf electroscope reject references to repulsion unless linked to gold leaf electroscope	2	

Total for Question 3 = 8 marks

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Question number	Answer	Notes	Marks 1
4 (a) (i)	momentum = mass × velocity;	all standard symbols and rearrangements e.g. m = p / v ignore m, M for momentum	1
(ii)	substitution; rearrangement; evaluation to 2 or more s.f.; e.g. 1100 = mass × 14 mass = 1100 / 14 (mass =) 79 (kg)	answer of 78 (kg) gets 2 marks only allow 78.6, 78.57 condone 78.5	3
(b)	substitution into F = Δp / t; rearrangement; evaluation; e.g. $15000 = 1100$ / t t = 1100 / 15000 (t =) 0.073 (s)	ignore not converting kN to N allow use of Δp = (80 × 14 =) 1120 -1 for POT error allow 0.07, 0.0733, 0.075, 0.0746	3
(c)	idea that airbag increases the (collision) time; reduces the rate of change of momentum;	condone slows down change of momentum allow reduces acceleration allow use of equation AND statement that change in momentum is constant (which reduces the force)	2

Total for Question 4 = 9 marks

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Question number	Answer	Notes	Marks On,
5 (a)	energy required; for a unit mass / per gram (of mass) / per kilogram (of mass); to change per unit temperature / change by 1°(C) / change by 1 K;	ignore equations ignore heat for energy allow other statements that imply changing e.g. increasing, raising, heat up, decreasing etc.	3
(b) (i)	substitution into $\Delta Q = mc\Delta T$; rearrangement; correct evaluation to 2 or more s.f.; e.g. $3500 = 58 \times c \times [37-21]$ $c = 3500 / 58 \times 16$ c = 3.8	answer of 2.9, 1.6, 1.0 gets 1 mark for showing rearrangement	3
(ii)	 any one from: MP1. energy also heating boiling tube; MP2. energy is being transferred/lost to/gained from surroundings; MP3. stearic acid may be impure; 	ignore suggestions of human error allow thermometer, support allow alternatives to surroundings e.g. air	1

Total for Question 5 = 7 marks

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Question number	Answer	Notes	Marks
6 (a)	idea that there must be a current in the wire; this current must be to the right;	allow charge/electrons moving in the wire reject references to positive electrons allow electrons moving to the left	2
(b) (i)	any one of: MP1. idea of avoiding fall objects from hitting hands/feet etc; MP2. taking care of heating effect of current; MP3. idea of protecting floor from damage;	ignore electric shocks, safety glasses, gloves allow idea of not standing underneath	1
(ii)	correct calculation of mean; answer given to 3 significant figures; e.g. (mean current =) 1.833(A) (mean current =) 1.83 (A)	independent mark	2
(iii)	y-axis scale with a sensible, continuous scale such that plotted data covers 50% of the grid; y-axis labelled with current/I AND amps/A; all data plotted correctly; Mass of load Mean current in g in A 100 0.30 200 0.58 300 0.89 400 1.23 500 1.50 600 1.83	reject if scale uses multiples of 0.3, 0.7 or 0.9 or if discontinuous allow ecf from (ii) reject if scale is discontinuous data should be plotted to within half a small square	3
(iv)	straight line drawn with approximately equal distribution of points either side;	allow ecf from incorrect plotting/scale line does not need to pass through origin	1

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(v)	any three from:	can be inferred from	3
	MP1. indication that 1.0 kg is 1000 g;	working e.g. 2×500g = 1kg	COM
	MP2. use of data from table to show that ratio supports 3.0 A current value;	e.g. 500g gives 1.50A and 1000g is double 500g, 100g gives 0.30A and 1000g is 10 times 100g	
	MP3. (because) current is (directly) proportional to mass;		
	MP4. idea that 1.0 kg is (far) beyond range of collected data/graph;		
	MP5. idea that pattern may not continue outside range of data collected/graph;		

Total for Question 6 = 12 marks

				Project Control of the Control of th	Marks Marks
Question number		An	swer	Notes	Marks
7 (a)			d F unticked = 1 mark; d with A and F unticked = 2		2
	Sound wave	Frequency in Hz	Can be heard by humans	if either A or F ticked then award 0 marks	
	А	10			
	В	30	✓		
	С	500	✓		
	D	2000	✓		
	E	10 000	✓		
	F	25 000			
	wave drawn	with lower fo	requency throughout;	wave in the grid peak to peak should be less than 4 squares vertically throughout trace should be less than 2½ waves in the trace	
(c) (i)	conversion o substitution e.g.	·	re into kelvin; on;	allow 319 seen anywhere in working apply ecf if 46 used as kelvin temperature giving 194, 193.9, 193.876 (m/s) for 1 mark	2
	temperature = 46 + 273 = 319 K speed = (0.606 × 319) + 166 = 360 (m/s)			allow 359, 359.3 (m/s)	
(ii)	substitution rearrangeme evaluation;	•	frequency × wavelength;	allow ecf from (i)	3
				use of 194 (m/s) from (i) gives an answer of 0.013 (m) answer of 0.023 gets 2 marks only	
	e.g. 360 = 15 000 wavelength (wavelength	= 360 / 1500	0	allow 0.02, 0.0239 (m)	

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Question number	Answer	Notes	Marks	
8 (a) (i) (ii)	idea that star A is closer (to Earth than star C); star D; (because) it (is the only star that) has a mass (much) larger than the mass of the Sun; (because) it has a much lower value of absolute magnitude;	allow RA dependent on 1st mark being awarded dependent on 1st mark being awarded allow lowest value of absolute magnitude 2 marks max. if answer	3	
(b)	any three from: MP1. (hydrogen) fusion stops (in core); MP2. core collapses; MP3. (which) restarts fusion (in core);	suggests that colour/temperature is relevant allow runs out of hydrogen allow core contracts allow idea that fusion of	3	
(c) (i)	MP4. star becomes red <u>supergiant</u> ; MP5. fusion of heavier elements stops (in core); MP6. star explodes (as supernova); evaluation of change of wavelength;	heavier elements starts allow super red giant allow planetary nebula formed	4	
	substitution into $\Delta\lambda/\lambda = v/c$; rearrangement; evaluation of speed; e.g. $\Delta\lambda = (7.780\text{-}7.774) = 6 \times 10^{-10} \text{ (m)} \\ 6 \times 10^{-10} / 7.774 \times 10^{-7} = v / 3.0 \times 10^8 \\ v = 6 \times 10^{-10} / 7.774 \times 10^{-7} \times 3.0 \times 10^8 \\ (v =) 2.315 \times 10^5 \text{ (m/s)}$	-1 if 7.780×10^{-7} used as λ 2.314 × 10 ⁵ (m/s) gets 3 marks only allow 2.3 × 10 ⁵		
(ii)	 MP1. nearby galaxies show smaller {red-shift / change in wavelength}; MP2. nearby galaxies are travelling slower than further galaxies; MP3. (all light red-shifted) suggests universe is expanding; MP4. suggesting universe was once at a single point; 	allow RA allow RA allow (all) galaxies are moving away from each other	4	

