

Mark Scheme (Results)

Summer 2022

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

https://xtremepape.rs/

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u>. Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

Summer 2022 Question Paper Log Number P70954A Publications Code 4PH1_2PR_2206_MS All the material in this publication is copyright © Pearson Education Ltd 2022

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)	1 mark for each correct line;;;; Point Star classification A star similar to the Sun B white dwarf C red giant D very bright blue star	reject any box from the left with 2 lines	4
(b)	(a measure of) brightness; (of a star) at a {standard / fixed / same} distance;	allow power, luminosity, intensity allow correct distance e.g. 10 parsecs/32(.6) light years	2

Total for Question 1 = 6 marks

Question number	Answer	Notes	Marks
2 (a)	any five from: MP1. outlines a viable method;	 a fully labelled diagram can score all the marks e.g. measuring time for a known distance measuring wavelength for a known frequency 	5
	MP2. realistic values suggested for experiment to work;	 e.g. at least 1m for microphones/sound sensors and oscilloscope/data logger method at least 100m for seeing and hearing a clap method at least 50m for wall and echo method wavelength measured at least 10cm 	
	MP3. suitable measuring instrument named;	e.g. stop clock, stopwatch, ruler, tape measure, oscilloscope, trundle wheel, timer	
	MP4. further detail of setup;	 e.g. start timing when see a clap and stop when hear it clap by wall and time how long for clap to come back moving a microphone until waveforms line up on oscilloscope for echo method, idea time and distance is "there and back" 	
	MP5. idea of repeats AND average;	allow repeats AND identifying anomalies	
	MP6. Correct formula for described method;	e.g. • speed = distance / time • speed = frequency × wavelength	

(b) (i)	period represented by 4 squares; correct use of x-scale; correct evaluation;	allow ECF from wrong number of squares if clear in working -1 POT error answer of 0.01, 0.04 (s) scores 2 marks	3
	e.g. period = 4 squares period = $4 \times 5.0 (\times 10^{-3})$ period = 20 ms = 2.0×10^{-2} (s)	allow 0.02 (s)	
(ii)	substitution into given formula; correct evaluation; e.g. frequency = 1 / 0.02 frequency = 50 (Hz)	allow ECF from (i)	2

Total for Question 2 = 10 marks

Question number	Answer	Notes	Marks
3 (a)	neutral particle has same number of protons and electrons; positive particle has more protons than electrons;	ignore neutral particle has no charge allow positive particle has lost electrons reject positive particle has gained protons	2
(b)	(sulfur particles are) attracted to negative plate/repelled by positive plate; (sulfur) particles experiences a (resultant) <u>force</u> (to the right);	accept correct use of "like charges repel" or "unlike charges attract"	2
(C) (i)	D - (into the page); A is incorrect because the force, direction of travel and magnetic field must be at right angles to each other B is incorrect because the force, direction of travel and magnetic field must be at right angles to each other C is incorrect because this would result in a force in the opposite direction to that shown		1
(ii)	substitution into given formula; rearrangement; evaluation; e.g. $2.9 \times 10^8 = (2 \times \pi \times 1.1(\times 10^3)) \div \text{ orbital period}$ orbital period = $(2 \times \pi \times 1.1(\times 10^3)) \div 2.9 \times 10^8$ (orbital period =) 2.4×10^{-5} (s)	-1 for POT error allow 2.383×10 ^{.5} (s)	3

Total for Question 3 = 8 marks

Answer	Notes	Marks
temperature difference calculated; substitution into given formula; correct evaluation;	e.g. 84 seen or 100 - 16 seen allow ecf for incorrect temperature <u>difference</u> 158 000 (J) scores 2 marks only	3
e.g. ΔT = 100 - 16 = 84 (°C) energy supplied = 0.45 × 4200 × 84 (energy supplied =) 160 000 (J)	allow 159 000, 158 760 (J)	
(7.4 - 3.0) = 4.4 (minutes);	allow 4 minutes and 24 seconds, 4 and 4/10 minutes	1
conversion of time into seconds; substitution into P = W/t OR rearrangement; correct evaluation:	allow ECF from (i) allow ECF from (i) allow substitution in minutes	3
e.g. time = 264 (s) 2200 = W / 264 OR W = P × t	9700, 9680 (J) scores 2 marks	
energy supplied = 580 000 (J)	allow 581 000, 580 800 (J)	
idea of all water being the same temperature;	allow idea of distributing thermal/heat (energy) evenly throughout water	1
	allow marks if seen on diagrams allow particles for molecules	4
idea that liquid has molecules that are close together; idea that gas has (widely) spaced molecules;	ignore random/irregular arrangement for liquid and gas	
motion idea that liquid has molecules that move/slide past each other; idea that gas has molecules that move {faster/freely/randomly/straight lines};		
	temperature difference calculated; substitution into given formula; correct evaluation; e.g. $\Delta T = 100 - 16 = 84$ (°C) energy supplied = 0.45 × 4200 × 84 (energy supplied =) 160 000 (J) (7.4 - 3.0) = 4.4 (minutes); conversion of time into seconds; substitution into P = W/t OR rearrangement; correct evaluation; e.g. time = 264 (s) 2200 = W / 264 OR W = P × t energy supplied = 580 000 (J) idea of all water being the same temperature; idea that liquid has molecules that are close together; idea that gas has (widely) spaced molecules; motion idea that liquid has molecules that move/slide past each other; idea that gas has molecules that move	temperature difference calculated; substitution into given formula; correct evaluation;e.g. 84 seen or 100 - 16 seen allow ecf for incorrect temperature difference 158000 (J) scores 2 marks onlye.g. ΔT = 100 - 16 = 84 (°C) energy supplied = 0.45 × 4200 × 84 (energy supplied = 0.45 × 4200 × 84 (energy supplied = 0.160000 (J)allow 159 000, 158 760 (J)(7.4 - 3.0) = 4.4 (minutes);allow 4 minutes and 24 seconds, 4 and 4/10 minutesconversion of time into seconds; substitution into P = W/t OR rearrangement; correct evaluation;allow ECF from (i) allow ECF from (i) allow SET form (i) allow substitution in minutesg.g. time = 264 (s) 2200 = W / 264 OR W = P × t energy supplied = 580 000 (J)allow idea of distributing thermal/heat (energy) evenly throughout wateridea of all water being the same temperature; idea that liquid has molecules that are close together; idea that gas has (widely) spaced molecules;allow marks if seen on diagrams allow particles for moleculesmotion idea that gas has molecules that move/slide past each other; idea that gas has molecules that moveallow marks if seen on diagrams allow particles for molecules

Total for Question 4 = 12 marks

Answer	Notes	Marks
step-up transformer increases voltage OR step- down transformer decreases voltage;		4
step-up transformer reduces current;		
(lower current means) lower heating/energy losses;		
(town) requires low voltage {for safety / to reduce chance of electrocution / so appliances operate correctly};		
$N_p/N_s = V_p/V_s;$	allow any correct rearrangement or word formula allow n, T for turns allow 1, in for p allow 2, out for s	1
substitution; rearrangement; evaluation;	-1 for POT error	3
e.g. 3300/N _s = 15/340 N _s = (3300 × 340) ÷ 15 (N _s =) 75 000	allow 74 800	
thermal (store);	condone heat	1
any three from:		3
MP1. field lines cut by core;		
MP2. idea of an induced voltage;		
MP3. conductors have free electron(s);		
MP4. idea that there is a force on the electron(s);MP5. idea that the movement of electrons is the current;		
	step-up transformer increases voltage OR step- down transformer decreases voltage; step-up transformer reduces current; (lower current means) lower heating/energy losses; (town) requires low voltage {for safety / to reduce chance of electrocution / so appliances operate correctly}; $N_p/N_s = V_p/V_s$; substitution; rearrangement; evaluation; e.g. 3300/N_s = 15/340 N_s = (3300 × 340) \pm 15 (N_s =) 75 000 thermal (store); any three from: MP1. field lines cut by core; MP2. idea of an induced voltage; MP3. conductors have free electron(s); MP4. idea that there is a force on the electron(s); MP5. idea that the movement of electrons is the	step-up transformer increases voltage OR step- down transformer decreases voltage; step-up transformer reduces current; (lower current means) lower heating/energy losses; (town) requires low voltage {for safety / to reduce chance of electrocution / so appliances operate correctly};allow any correct rearrangement or word formula allow 1, in for p allow 2, out for sNp/Ns = Vp/Vs;allow any correct rearrangement; evaluation; rearrangement; evaluation; e.g. 3300/Ns = 15/340 Ns = (3300 × 340) ± 15 (Ns = 75 000-1 for POT errore.g. a300/Ns = 15/340 Ns = (3300 × 340) ± 15 (Ns = 75 000condone heatthermal (store); any three from: MP1. field lines cut by core; MP2. idea of an induced voltage; MP3. conductors have free electron(s); MP4. idea that ther is a force on the electron(s); MP5. idea that the movement of electrons is the

Total for Question 5 = 12 marks

Question number		I	Answer	Notes	Marks
6	(a)	(i)	angle of incidence;	ignore incident ray	1
		(ii)	recognising 67 (degrees) as anomalous; evaluation of a mean;	allow 1 mark if anomalous result included e.g. 37, 37.3 (degrees)	2
			e.g. mean angle = (22 + 23) / 2 = 23 (degrees)	allow 22, 22.5 (degrees)	
		(iii)	n calculated for multiple angles; mean value obtained for n ;		2
			OR		
			idea of graph plotted of sin(i) against sin(r); n found from gradient of (sin(i)-sin(r)) graph;		
	(b)	(i)	<pre>substitution into n = sin(i) ÷ sin(r) ; evaluation;</pre>	1.3 scores 1 mark only	2
			e.g. refractive index = sin(82) ÷ sin(47) (refractive index =) 1.4	allow 1.35	
		(ii)	sin(c) = 1/n;	allow any correct rearrangement	1
		(iii)	substitution and rearrangement; evaluation;		2
			e.g. c = sin ⁻¹ (1/1.7) = sin ⁻¹ (0.588) (critical angle =) 36 (degrees)	allow 36.03 (degrees)	
	(c)		light undergoes TIR; (because) angle (of incidence) is greater than critical angle;		2

Total for Question 6 = 12 marks

Question number	Answer	Notes	Marks
7 (a)	idea that extension increases as force increases; idea of a linear relationship;	ignore positive correlation allow "force is proportional to extension" for 2 marks if no other marks scored then mention of Hooke's law scores 1 mark	2
(b)	substitution into moment = force × distance; evaluation of moment to at least 3s.f.; e.g. moment = 480 × (0.)84 moment = 403 (Nm)	ignore units 1 mark max. for reverse calculation e.g. calculating the force or the distance allow 403.2 (Nm)	2
(c)	<pre>idea of principle of moments; moment of push force = F × 3.2; rearrangement; evaluation; e.g. 403.2 = F × 3.2 F = 403.2 / 3.2 (F =) 130 (N)</pre>	implied by substitution or written in words seen anywhere in calculation -1 for POT error allow use of 400 Nm, giving 125 N allow use of 403 Nm, giving 125.9, 126 (N) clockwise moment = anti- clockwise moment allow 126 (N)	4
(d)	idea of spring exceeding/reaching elastic limit; idea of permanent deformation / not returning to original shape / permanent stretching;	ignore idea of spring losing elasticity / stop stretching allow limit of proportionality for elastic limit ignore spring breaking	2

Total for Question 7 = 10 marks

Pearson Education Limited. Registered company number 872828 with its registered office at 80 Strand, London, WC2R 0RL, United Kingdom