

Mark Scheme (Results)

Summer 2022

Pearson Edexcel GCE In Physics (8PH0) Paper 02 Core Physics II

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. 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> for our BTEC qualifications.

Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

If you have any subject specific questions about this specification that require the help of a subject specialist, you can speak directly to the subject team at Pearson.

Their contact details can be found on this link: <u>www.edexcel.com/teachingservices</u>.

You can also use our online Ask the Expert service at <u>www.edexcel.com/ask</u>. You will need an Edexcel username and password to access this service.

Pearson: helping people progress, everywhere

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 P69441 Publications Code 8PH0_02_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.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:
 - i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
 - ii) select and use a form and style of writing appropriate to purpose and to complex subject matter
 - iii) organise information clearly and coherently, using specialist vocabulary when appropriate.

Mark scheme notes

Underlying principle

The mark scheme will clearly indicate the concept that is being rewarded, backed up by examples. It is not a set of model answers.

1. Mark scheme format

1.1 You will not see 'wtte' (words to that effect). Alternative correct wording should be credited in every answer unless the MS has specified specific words that must be present. Such words will be indicated by underlining e.g. 'resonance'
1.2 Bold lower case will be used for emphasis e.g. 'and' when two pieces of information are needed for 1 mark.

1.3 Round brackets () indicate words that are not essential e.g. "(hence) distance is increased".

1.4 Square brackets [] indicate advice to examiners or examples e.g. [Do not accept gravity] [ecf].

2. Unit error penalties

2.1 A separate mark is not usually given for a unit but a missing or incorrect unit will normally mean that the final calculation mark will not be awarded.

2.2 This does not apply in 'show that' questions or in any other question where the units to be used have been given, for example in a spreadsheet.

2.3 The mark will not be awarded for the same missing or incorrect unit only once within one clip in epen.

2.4 Occasionally, it may be decided not to insist on a unit e.g the candidate may be calculating the gradient of a graph, resulting in a unit that is not one that should be known and is complex.

2.5 The mark scheme will indicate if no unit error is to be applied by means of [no ue].

3. Significant figures

3.1 Use of too many significant figures in the theory questions will not be prevent a mark being awarded if the answer given rounds to the answer in the MS.

3.2 Too few significant figures will mean that the final mark cannot be awarded in 'show that' questions where one more significant figure than the value in the question is needed for the candidate to demonstrate the validity of the given answer.

3.3 The use of one significant figure might be inappropriate in the context of the question e.g. reading a value off a graph. If this is the case, there will be a clear indication in the MS.

3.4 The use of $g = 10 \text{ m s}^{-2}$ or 10 N kg⁻¹ instead of 9.81 m s⁻² or 9.81 N kg⁻¹ will mean that one mark will not be awarded. (but not more than once per clip). Accept 9.8 m s⁻² or 9.8 N kg⁻¹

3.5 In questions assessing practical skills, a specific number of significant figures will be required e.g. determining a constant from the gradient of a graph or in uncertainty calculations. The MS will clearly identify the number of significant figures required.

4. Calculations

4.1 Bald (i.e. no working shown) correct answers score full marks unless in a 'show that' question.

4.2 If a 'show that' question is worth 2 marks. then both marks will be available for a reverse working; if it is worth 3 marks then only 2 will be available.

4.3 **use** of the formula means that the candidate demonstrates substitution of physically correct values, although there may be conversion errors e.g. power of 10 error.

4.4 **recall** of the correct formula will be awarded when the formula is seen or implied by substitution.

4.5 The mark scheme will show a correctly worked answer for illustration only.

Section A

Question Number	Answer	Mark
1	D visible line spectra	1
	Incorrect Answers:	
	A – wave model	
	B – wave model	
	C – wave model	-
2	B stress v strain	1
	Incorrect Answers:	
	$A - gradient \neq Young modulus$	
	$C - gradient \neq Young modulus$	
	D – gradient ≠ Young modulus	
3	$C kg m^2 s^{-1}$	1
	Incorrect Answers:	
	A – N is not an SI base unit and incorrect arrangement	
	$\mathbf{B} - \mathbf{N}$ is not an SI base unit	
	D – incorrect arrangement	
4	A 2.5 cm converging	1
	Incorrect Answers:	
	\mathbf{B} – incorrect type of lens	
	C – incorrect focal length	
5	D – incorrect focal length and type of lens D – $(1, 2) + 1, 2), 2($	1
3	B (1.8 + 1.8) % additional of two uncertainties as $A \propto r^2$	1
	Incorrect Answers:	
	A – incorrect, using only one value for uncertainty	
	C – incorrect, addition of three uncertainties	
	D – incorrect, multiplication of two uncertainties	
6	$\mathbf{C} = \frac{\pi\pi}{33}$	1
	Incorrect Answers:	
	A – incorrect	
	B – incorrect	
	D – incorrect	
7	D shortest arrow pointing to ground state	1
	Incorrect Answers:	
	A – shortest wavelength absorbed	

	B – longest wavelength absorbed C – shortest wavelength emitted	
--	--	--

8	D wavelength	1	
	Incorrect Answers:		
	A – determined from the maximum displacement on y-axis		
	\mathbf{B} – determined from 1/time for one cycle		
	\mathbf{C} – determined from the time for one cycle on x-axis		

(Total for Multiple Choice Questions = 8 marks)

Question Number	Acceptable Answers		Additional guidance	Mark
9(a)	• Use of $\tan \theta \theta = \frac{x}{D}$ • Use of $d = 1/300$ • Use of $n\lambda = d \sin \theta \theta$ • $\lambda = 530$ (nm) with conclusion green	 (1) (1) (1) (1) 	$\frac{\text{Example of Calculation}}{d = 1/(300 \times 10^3 \text{m}^{-1}) = 3.33 \times 10^{-6} \text{ m}}$ $\theta = \tan^{-1} \frac{1.35}{4.0} = 18.65^{\circ}$ $\lambda = \frac{3.33 \times 10^{-6} \text{ m} \times \sin 18.65^{\circ}}{2} = 5.32 \times 10^{-7} \text{m} = 532 \text{ nm}$ Green	4
9(b)	 The resolution would be the same but the distance measured is greater Or The uncertainty would be the same but is divided by a greater length 	(1)		1

(Total for Question 9 = 5 marks)

Question Number		Acce	ptable Answers		Additional	l guidance	Mark	
*10	This question assesses a student's ability to show a coherent and logically structured answer with linkages and fully-sustained reasoning.Marks are awarded for indicative content and for how the answer is structured and shows lines of reasoning.					The following table shows how the marks should be awarded for structure and lines of reasoning		
						Number of marks awarded for structure of answer and sustained line of reasoning		
	IC points	IC mark	Max linkage mark	Max final mark	Answer shows a coherent	2		
	6	4	2	6 in ar k	and logical structure with linkages and fully sustained			
	5	3	2	5	lines of reasoning			
	4	3	1	4	demonstrated throughout			
	3	2	1	3	Answer is partially	1		
	2	2	0	2	structured with some			
	1	1	0	1	linkages and lines of			
	0	0	0	0	reasoning			
	Indicative Content IC1 Pulses of light are emitted from laser/Earth or Pulses of light sent to the Moon/mirror				Answer has no linkages between points and is unstructured	0		
	IC2 Light refle IC3 Measure t IC4 Calculate	ects from the min he time taken fo distance = speed	r the reflected light t	o return				
	IC5 Use speed	time must be di	vided by 2				6	
			ust be divided by 2					

(Total for Question 10 = 6 marks)

Question Number	Answers		Additional guidance	Mark
11(a)	 Use a micrometer Or vernier callipers Or digital callipers Measure diameter/width of ball at more than one orientation/position Calculate the mean of the diameter and divide by 2 	(1) (1) (1)		3
(b)i	• Use of $V = \frac{4}{3}\pi r^3$ • Use of $\rho = \frac{m}{V}$ and $W = mg$ • $W = 4.1 \times 10^{-2}$ (N)	(1) (1) (1)	Example of Calculation $WW = 8.0 \times 10^3 \text{ kg m}^{-3} \times \frac{4}{3} \pi (0.005 \text{ m})^3 \times 9.81 \text{ m s}^{-2}$ $W = 4.11 \times 10^{-2} \text{ N}$	3
(b)ii	 Use of F = 6πrην ν = 0.24 m s⁻¹ 	(1) (1)	Example of Calculation $4.1 \times 10^{-2} \text{ N} = 6\pi \times 0.005 \text{ m} \times 1.78 \text{ N} \text{ s} \text{ m}^{-2} \times v$ $v = \frac{4.1 \times 10^{-2} \text{ N}}{6\pi \times 0.005 \text{ m} \times 1.78 \text{ N} \text{ s} \text{ m}^{-2}}$ $v = 0.24 \text{ m s}^{-1}$	2
(c)	 Ensure the velocity is low Or use small (radius) spheres Or use a wide cylinder 	(1)		
	• To prevent turbulence Or to ensure laminar flow	(1)		2

(Total for Question 11 = 10 marks)

Question Number	Acceptable Answers		Additional guidance	Mark
12(ai)	 For the 30-year-old greater stress for a given strain Or greater Young Modulus Or stiffer Or max deformation of the 23-year-old lens is greater Or 	(1)	Accept answers for the 23-year-old	
12(aii)	 breaking stress of 30-year-old lens is greater Reference to the graph consistent with their answer to (ai) 	(1)		1
12(b)	 Use of m = ^v/₄ Use of ¹/_f = ^q/₁ + ¹/_v Use of P = ¹/_f Use of P = P₁ + P₂ = 5D therefore use one lens with power of 2 (D) and one with power of 3 (D) 	 (1) (1) (1) (1) 	Example of Calculation $v = 0.5 \ge 0.6 \text{ m} = 0.3 \text{ m}$ $\frac{1}{f} = \frac{1}{0.6 \text{ m}} + \frac{1}{0.3 \text{ m}}$ f = 0.2 m P = 1/0.2 m = 5D	4

(Total for Question 12 = 6 marks)

Question Number	Acceptable Answers		Additional guidance	Mark
13(a)	• Draws a line of best fit	(1)	Example of calculation	
	• Calculates a gradient using at least half the graph	(1)		3
	• $19.4 - 20.6 \text{ N m}^{-1}$	(1)	Gradient = $\frac{5 \text{ N}}{0.25 \text{ m}}$ = 20 N m ⁻¹	
(b)	 Comment that a straight line graph through the origin (up to 5 N) is consistent with Hookes law / F ∝ x 	(1)		
	• Comment that indicates that the max extended length 400 mm is not covered by the student's results	(1)		
	• Use of $\Delta E_{el} = \frac{1}{2}F\Delta x$ and $F = k\Delta x$ with $\Delta x = 0.4$ m		Example of calculation	
	Or Use of $\Delta E_{el} = \frac{1}{2}F\Delta x$ using extrapolated readings from graph	(1)	$\frac{1}{k} = 21 \pm 1.05 = 19.95 - 22.05 \text{ N m}^{-1}$ $F = k\Delta x = 20 \text{ N m}^{-1} \times 0.4 \text{ m} = 8.0 \text{ N}$	
	• Candidate's calculated energy value compared with 1.6 J and valid conclusion given	(1)	$\Delta E_{el}(\text{max}) = \frac{1}{2} \times 8.0 \text{ N} \times 0.4 \text{ m} = 1.6 \text{ J}$	
	Either			
	• Use of %U to determine the range in <i>k</i> (manufacturer's)	(1)		
	 Comparison of values for k with conclusion consistent with candidates calculated value in (a) Or 	(1)		
	 Calculates % difference between candidate's calculated value for k and 21 N m⁻¹ 	(1)		
	 Comparison of calculated % difference with 5% and conclusion made 	(1)		6
			(Total for Question 12 -	

(Total for Question 13 = 9 marks)

Question Number	Acceptable Answers		Additional guidance	Mark
14(a)	 Use of n = c/v Use of n₁sinθθ₁ = n₂sinθθ₂ Uses sinC = 1/n Comparison of C = 50° with 30° and conclusion 	(1) (1) (1) (1)	$\frac{\text{Example of Calculation}}{n_{\text{(air-water)}} = \frac{3.0 \times 10^8}{2.25 \times 10^8} = 1.33}$ $\sin 40 = 1.33 \sin \theta \theta_2 \theta \theta_2 = 29^\circ$ At X: $\sin C = \frac{1}{1.33} \qquad C = 49^\circ > 29^\circ \text{ so refracted}$	4
(b)(i)	 Use of node to node distance = λ/2 Use of v=fλ v = 340 m s⁻¹ 	(1) (1) (1)	Example of Calculation $\lambda = 2 \ge 0.86 = 1.72 = 344 = $	3
(b)(ii)	 Wavelength is 1.7 m which is the same order of magnitude as 2 m Diffraction will take place so sound will be heard at Y 	(1) (1)	Example of Calculation $\lambda = 2 \ge 0.86 \text{ (m)} = 1.7 \text{ m}$ (Total for Question 14 =	2

(Total for Question 14 = 9 marks)

Question Number	Acceptable Answers		Additional guidance	Mark
15(a)	 Use of hf = Ø + 1/2 mv² v = 6.3 × 10⁶ m s⁻¹ 	(1) (1)	Example of Calculation $E_{k} = (6.63 \times 10^{-34} \text{ J s} \times 2.8 \times 10^{16} \text{ s}^{-1}) - 6.9 \times 10^{-19} \text{ (J)} = 1.78712 \times 10^{-17} \text{ J}$ $v = \sqrt[6]{\frac{2 \times 1.78712 \times 10^{-17} \text{ J}}{9.11 \times 10^{-31} \text{ kg}}} = 6.26 \times 10^{6} \text{ m s}^{-1}$	2
(b)(i)	 Use of λ = ⁿ/_p recognise λ = 2 × diameter of atom 1.7× 10⁻²⁴ kg m s⁻¹ 	 (1) (1) (1) 	Example of calculation $p = \frac{6.63 \times 10^{-34} \text{ (J s)}}{2 \times 2.0 \times 10^{-10} \text{ (m)}} = 1.67 \times 10^{-24} \text{ kg m s}^{-1}$	3
(b)(ii)	 A discrete number of half wavelengths fit into the diameter of an atom Reference to E = hc/λ to link wavelength to discrete energy levels 	(1) (1)	Accept reference to $E = \frac{hc}{\lambda}$	2

(Total for Question 15 = 7 marks)

(Total for Section A = 60 marks)

Section B

Question Number	Acceptable Answers		Additional guidance	Mark
16(a)	 Use of ΔE_{grav} = mgΔh and P = ^E/_t Use of Efficiency = ^{useful energy/power output}/_{total energy/power input} 0.76 m s⁻¹ 	(1) (1) (1)	Example of calculation Useful energy output in 1 s = 15 MJ Total energy in 1 s = $\frac{1.5 \times 10^{-7}}{0.8}$ = 1.875 × 10 ⁷ J $mg\Delta h$ per second = 1.875 × 10 ⁷ J Δh per second = $v = \frac{1.875 \times 10^{-7} \text{ J}}{2500000 \text{ kg} \times 9.81 \text{ N kg}^{-1}}$ $v = 0.76 \text{ m s}^{-1}$	3
(b)	 Either A high power requires the mass to be lowered at a high speed But the length of time is limited by the depth of the mineshaft 	(1) (1)		
	 Or Total output energy is determined by the depth of the shaft <i>E=Pt</i> so for a high power time must be small (since <i>E</i> is constant) 	(1) (1)		2
(c)	• Use of $E = \frac{stress}{strain}$ and $stress = \frac{F}{A}$ • $5.5 \times 10^{-2} \text{ m}^2$	(1) (1)	Example of calculation Stress =1.8×10 ¹¹ × 0.005 = 9.0 × 10 ⁸ N m ⁻² $A = \frac{5.0 \times 10^{6} \text{kg} \times 9.81 \text{N kg}^{-1}}{9.0 \times 10^{8} \text{ N m}^{-2}} = 5.45 \times 10^{-2} \text{ m}^{2}$	2
(d)	load needs to be accelerated upwards	(1)		
	 so greater force/stress/tension in cables a greater area decreases the stress 	(1) (1)		
		(-)	(Total for Question 16 -	3

(Total for Question 16 = 10 marks)

Question Number	Acceptable Answers		Additional guidance	Mark
17(a)	• Increasing light intensity increases rate of			
	photons/energy arriving at LDR	(1)		
	• More electrons gain enough energy to be			
	released/free to conduct	(1)		
	• Greater number of conduction electrons per unit	(1)		
	volume	(1)		
	• $I = nAvq$ so current increases and resistance			4
	decreases	(1)		
17(b)	• Use of I = $\frac{P}{I}$ and P = $\frac{E}{I}$	(1)	Example of calculation	
	• $E = 2.6 \text{ J}$ t		$P = 1100 \text{ W m}^{-2} \times 4.0 \times 10^{-5} \text{ m}^{2} = 4.4 \times 10^{-2} \text{ W}$	
	E = 2.03	(1)	$E = 4.4 \times 10^{-2} \text{ W} \times 60 \text{ s} = 2.64 \text{ J}$	2
17(c)	• Unpolarised light oscillates in many planes	(1)		
		~ /		
	• The light perpendicular to the plane of polarisation of the filter is absorbed			
	Or only light parallel to the plane of polarisation of			
	the filter is transmitted	(1)		
	• So polarised light oscillates in only one plane	(1)		
	• So light intensity is reduced	(1)	dependent upon MP2 or MP3	4

(Total for Question 17 = 10 marks)

(Total for Section B = 20 marks) (Total for Paper = 80 marks)

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