

Mark Scheme (Results)

Summer 2021

Pearson Edexcel International Advanced Subsidiary Level In Physics (WPH12) Paper 01 Waves and Electricity

Question Number	Answer	Mark
		(4)
1	D is the correct answer as the base units of the watt are kgm ² s ⁻³ .	(1)
	A is not the correct answer as the base units of the coulomb are As	
	B is not the correct answer as the base units of the joule are kgm ² s ⁻²	
	C is not the correct answer as the base units of the volt are kgm ² s ⁻³ A ⁻¹	
2	D is the correct answer as speed = $f\lambda$ and $f = 1/T$	(1)
	A is not the correct answer as the speed of a wave is not related to amplitude	
	B is not the correct answer as the speed of a wave is not related to amplitude	
	C is not the correct answer as this would mean speed = λ / f which is incorrect	
3	B is the correct answer as $0.12 P = I \times A$	(1)
	A is not the correct answer (incorrect rearrangement of the equation)	
	C is not the correct answer (incorrect rearrangement of the equation)	
	D is not the correct answer as the surface area of a sphere is not πr^2	
4	D is the correct answer as $v = \sqrt{(T/\mu)}$ and increasing <i>T</i> increases <i>v</i>	(1)
	A is not the correct answer as this would only alter the wavelength of the wave	
	B is not the correct answer as this does not affect the speed of the wave	
	C is not the correct answer as this would decrease the speed of the wave	
5	A is the correct answer as the correct rearrangement of the de Broglie	(1)
	equation is $v = h / \lambda m$	
	B is not the correct answer as this is an incorrect rearrangement of the equation	
	C is not the correct answer as this is an incorrect rearrangement of the equation	
	D is not the correct answer as this is an incorrect rearrangement of the equation	
6	D is the correct answer as this is the graph for a thermistor	(1)
	A is not the correct answer as this is not the graph for a diode	
	B is not the correct answer as this is not the graph for a filament lamp	
	C is not the correct answer as this is not the graph for an ohmic conductor	
7	C is the correct answer there is minimum displacement of particles at	(1)
	both compressions and rarefactions	
	A is not the correct answer as rarefactions also have minimum displacement	
	B is not the correct answer as compressions also have minimum displacement	
	D is not the correct answer as both compressions and rarefactions have	
	minimum displacement of particles.	
8	B is the correct answer as there is no downwards jump of energy levels	(1)
	equivalent to 0.54eV when falling from the -0.54eV level	
	A is not the correct answer as this difference in energy levels is produced	
	when an electron falls from the -0.54 eV level to the -0.85 eV level	
	C is not the correct answer as this difference in energy levels is produced when	
	an electron falls from the -1.51 eV level to the -13.60 eV level	
	D is not the correct answer as this difference in energy levels is produced	
	when an electron falls from the -0.54 eV level to the -13.60 eV level	

9	C is the correct answer as speed = distance/time and t is the time taken for	(1)
	the ultrasound to travel a distance of 2d	
	A is not the correct answer as this does not take into account the fact that the time <i>t</i> for the ultrasound travel a distance of 2 <i>d</i> . B is not the correct answer as the time taken for the ultrasound to return to the boat is unrelated to the frequency of the ultrasound used.	
	D is not the correct answer as the time taken for the ultrasound to return to the	
	boat is unrelated to the frequency of the ultrasound used.	
10	A is the correct answer as $16cm = 2\lambda$ (whole number of wavelengths path	(1)
	difference)	
	B is not the correct answer as this would result in the waves meeting in antiphase (destructive interference)	
	C is not the correct answer as this would result in the waves meeting in	
	antiphase (destructive interference)	
	D is not the correct answer as this would result in the waves meeting in	
	antiphase (destructive interference)	

Question	Answer		Mark
Number			
11(a)	To limit the current (in the circuit)		
	Or To avoid overheating/melting (in the circuit)	(1)	1
11(b)	$\frac{I_{\rm W}}{I_{\rm Z}} = 1$ as current is the same around a series circuit. $\frac{v_{\rm W}}{v_{\rm Z}} = 0.25 \text{ (or 1:4)}$ as the (cross-sectional) area / A is 4 times less for Z Or as the (cross-sectional) area / A is 4 times greater for W	(1) (1) (1) (1)	4
	(for MP3, allow an answer "<1") (Do not award MP2 if value for MP1 is incorrect)		
	(Do not award MP4 if value for MP3 is incorrect)		
	Total for question 11		5

Question	Answer		Mark
Number 12(a)	Potential difference is the energy transfer per unit charge Energy is dissipated in the battery Energy transferred to circuit is less than energy transferred in battery OR Potential difference is the energy transfer per unit charge Voltage is dropped across the internal resistance Less voltage is dropped across the rest of the circuit (MP3 via either method is conditional upon awarding MP2) (Allow "lost volts in the internal resistance" for MP2 via 2 nd method) (Allow "terminal p.d. is lower" for MP3 via 2 nd method)	(1)(1) (1) (1) (1) (1) (1)	3
12(b)	Use of $I = \frac{V}{R}$ for the whole circuit Use of $V = IR$ for one of the resistors $V = 8.5 \text{ V}$ (voltmeter reading) (Award 1 mark for candidates using $V = IR$ with any values given in the question)	(1) (1) (1)	
	See ratio of p.d.s compared to ratio of resistances With correct values substituted V = 8.5 V (voltmeter reading) (Award 1 mark for candidates using potential divider formula with any values given in the question).	(1) (1) (1)	3
	Example of calculation $I = \frac{9.0 \text{ V}}{(270 + 15)\Omega} = 0.0316 \text{ A}$ $V = 0.0316 \text{ A} \times 270 \Omega = 8.53 \text{ V}$		
12(c)	Use of $V = \frac{W}{Q}$ W = 110 J	(1) (1)	2
	(Can award MP1 if candidate multiplies any value of V (of 9.0V or less) by the given charge) Example of calculation $W = 9.0 \text{ V} \times 12 \text{ C} = 108 \text{ J}$ Total for Question 12		8

Question Number	Answer		Mark
13(a)	Use of $n_1\sin\theta_1 = n_2\sin\theta_2$	(1)	
	r for violet light = 31.9° or r for red light = 32.3°	(1)	
	Use of trigonometry to calculate horizontal distances whilst in block	(1)	
	For violet, distance = 3.98 cm or for red, distance = 4.05 cm	(1)	
	Distance between points = $0.070 \text{ cm} / 0.70 \text{ mm}$	(1)	5
	(If working is only shown to 2 significant figures, the distances will come out to be the same. This can score MP1-4 only if all the working is clearly shown) (For MP1, allow use of $n = \sin i / \sin r$) (If candidate has the n values the wrong way round, MP1 can still be awarded if equation used correctly otherwise)		
	Example of calculation $n_1 \sin \theta_1 = n_2 \sin \theta_2$. In air, $n_1 = 1.000$ and $\theta_1 = 54.00^\circ$ so, for violet light, $\sin r = \sin (54.00^\circ) / 1.532$, so $r = 31.88^\circ$ For red light, $\sin r = \sin (54.0^\circ) / 1.513$, so $r = 32.32^\circ$ For violet light, $\tan (31.88^\circ) = x / 6.400$ cm, so $x = 3.981$ cm For red light, $\tan (32.32^\circ) = x / 6.40$ cm, so $x = 4.049$ cm Distance between points = 4.049 cm $- 3.981$ cm $= 0.068$ cm		
13(b)	Use of $n_1\sin\theta_1 = n_2\sin\theta_2$	(1)	
	Calculates $n\sin\theta$ as 0.99 for red Or 1.01 for violet	(1)	
	Red light refracts out of the glass as $n\sin\theta < 1$ Violet light undergoes total internal reflection as $n\sin\theta > 1$	(1) (1)	
	(If candidate has the n values the wrong way round, MP1 can still be awarded if equation used correctly otherwise)	(1)	
	OR		
	Use of $\sin C = 1/n$	(1)	
	Critical angle for violet = 40.7° Or critical angle for red = 41.4°	(1)	
	Red light refracts out of the glass as $C > i$ Violet light undergoes total internal reflection as $C < i$	(1) (1)	4
	Example of calculation $n\sin\theta$ for violet light = 1.532 sin (41.00°) = 1.005. $n\sin\theta$ for red light = 1.513 sin (41.00°) = 0.993.		
	Total for question 13		9

Question Number	Answer		Mark
14(a)	Uses $R = V/I$ for resistor Or uses potential divider	(1)	
	Uses $R = V/I$ for thermistor	(1)	
	R for thermistor = 19 Ω	(1)	
	Temperature = $32 - 36$ °C	(1)	4
	Example of calculation $R = V/I$, $I = V/R$ (for resistor), $I = (3.42 \text{ V}) / (11.5 \Omega) = 0.297 \text{ A}$ $R = V/I$ (for thermistor) = $(9.00 - 3.42 \text{ V}) / (0.297 \text{ A}) = 18.8 \Omega$		
14(b)	Increased e.m.f. leads to greater current	(1)	
	(Increased current leads to) greater temperature	(1)	
	Resistance of thermistor would decrease	(1)	
	(The proportion of the total p.d. across thermistor would decrease so) voltmeter reading would more than double so student incorrect	(1)	4
	(For MP4 there needs to be a clear conclusion that the student is incorrect)		
	Total for question 14		8

Question	Answer		Mark
Number			
15(a)	Use of $v = f\lambda$ using $v = 3.00 \times 10^8 (\text{ms}^{-1})$	(1)	
	Use of $E = hf$	(1)	
	Converts from J to eV	(1)	
	Photon energy of source $B = 4.43$ (eV)	(1)	4
	(Can achieve MP1 and MP2 together if correctly using $E = hc/\lambda$) (Units are in brackets, as this is a "show that" question, where the units have already been given in the question) (For a "show that" question, the answer needs to be given to at least one more significant figure than that given in the question, so an answer of 4.4eV would not score MP4 unless it is shown to a greater number of significant figures beforehand) (A fully correct reverse calculation, showing that with a 4.4eV energy, the radiation would have a wavelength of 283nm can score a maximum of 3 marks)		
	Example of calculation $v = f\lambda$ so $f = (3.00 \times 10^8 \text{ ms}^{-1}) / (280 \times 10^{-9} \text{ m}) = 1.07 \times 10^{15} \text{ Hz}$ $E = hf$, so $E = (6.63 \times 10^{-34} \text{ Js}) \times (1.07 \times 10^{15} \text{ Hz}) = 7.09 \times 10^{-19} \text{ J}$ in eV, this is $(7.09 \times 10^{-19} \text{ J}) / (1.60 \times 10^{-19} \text{ J eV}^{-1}) = 4.43 \text{ eV}$		

*15(b)

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 indicative content.

IC points	IC mark	Max linkage mark	Max final mark
6	4	2	6
5	3	2	5
4	3	1	4
3	2	1	3
2	2	0	2
1	1	0	1
0	0	0	0

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
Answer shows a coherent and logical structure with linkages and fully sustained lines of reasoning demonstrated throughout	2
Answer is partially structured with some linkages and lines of reasoning	1
Answer has no linkages between points and is unstructured	0

Indicative content

- Frequency of source A is less than the threshold frequency for either metal.
 - **Or** frequency of source B is less than the threshold frequency for copper but is greater than the threshold frequency for zinc.
- (Photon) energy of source A is less than the work function for either metal
- (Photon) energy of source B is less than the work function for copper but is greater than the work function for zinc.
- Work function of zinc must be between 2.0 eV and 4.4 eV **Or** work function of copper must be greater than 4.4 eV
- Intensity is (linked to) the number of photons per second
- Each photon releases one electron (so greater intensity leads to greater number of electrons per second)

6

Total for question 15

10

Question Number	Answer		Mark
16(a)	Unpolarised light vibrates/oscillates in all planes	(1)	
10(a)	Plane polarised light vibrates/oscillates in one plane	(1)	
	Including the direction of wave travel	(1)	
	including the direction of wave travel	(1)	
	OR		
	Unpolarised light vibrates/oscillates in all directions	(1)	
	Plane polarised light vibrates/oscillates in one direction	(1)	
	Perpendicular to the direction of wave travel	(1)	3
16(b)	Number(s) added to both axes	(1)	
	Single maximum at 0° and single minimum at 90°	(1)	
	Intensity at $0^{\circ} \le 0.5 \text{ W m}^{-2}$ (but not 0)	(1)	3
	(MP3 cannot be awarded if the graph has a positive gradient)		
	Examples of graphs		
	(These appear at the end of the mark scheme)		
	(Carrier of Francisco and Carrier of Artificial States of Artificial Sta		
16(c)	(Polarising) filters at 90° to each other do not allow light to pass through	(1)	
	Rotation of plane of polarisation (due to stress) allows light to pass	(1)	
	Darker areas represent less stress Or brighter areas represent greater stress	(1)	3
	Total for question 16		9

Question Number	Answer		Mark
17(a)	Measure the position of the microphone		
	Or measure the distance of the microphone from the speaker	(1)	
	Move microphone gradually until crest on the lower trace lines up with		
	the trough of the top trace and measure the position	(1)	
	Or move microphone until traces are next in antiphase	(-)	
	(Calculate the) distance moved by the microphone (which) is the		
	wavelength	(1)	
	A method to determine the time period <i>T</i> from the oscilloscope	(1)	
	[e.g. time period is approx. 5 x the timebase of the oscilloscope]	` /	
	Multiply wavelength by $1/T$	(1)	5
	Waterpry wavelength by 1/1	(1)	
	(Do not award MP5 for "use $v = f\lambda$ ")		
17(b)	Amplitude of the upper trace has increased		
	Or trough of one trace is (again) aligned to top of the other trace.	(1)	
	Photograph 3 had the microphone closer to the loudspeaker		
	Or Microphone has been moved a whole number of wavelengths.	(1)	
	Of interophone has been moved a whole number of wavelengths.		
	(Sound) intensity varies with distance from loudspeaker	(1)	3
		(1)	3
	(For "amplitude", allow "height" or "vertical displacement" but not		
	"size" or "displacement")		
	(To award both MP1 and MP2, the statements need to be linked i.e.		
	first alternative in MP1 linked to first alternative in MP2)		
	(MP2 via second alternative can be awarded if candidate states that the		
	microphone has been moved one wavelength)		
	Total for question 17		8

Question	Answer		Mark
Number			
18(a)	Use of $A = \pi r^2$ Use of $R = \rho l / A$ $R = 23.5 (\Omega)$	(1) (1) (1)	3
	(Units are in brackets, as this is a "show that" question, where the units have already been given in the question) (For a "show that" question, the answer needs to be given to at least one more significant figure than that given in the question, so an answer of 24 Ω would not score MP3 unless it is shown to a greater number of significant figures beforehand) (If a candidate uses diameter instead of radius, MP2 can still be awarded if the substituted value for A is dimensionally-correct)		
	Example of calculation $A = \pi r^2 = \pi \times (0.0905 \times 10^{-3} \text{ m})^2 = 2.57 \times 10^{-8} \text{ m}^2$ $R = \rho l / A = (1.10 \times 10^{-6} \Omega \text{m}) \times (0.550 \text{ m}) / (2.57 \times 10^{-8} \text{ m}^2)$ $= 23.5 \Omega$		
18(b)	Maximum power when total resistance of circuit is the lowest Calculation of total resistance when X and Y are closed Use of $P = V^2/R$	(1) (1) (1)	
	Maximum power = 9W, which is less than 12 W, so student incorrect	(1)	4
	(allow full e.c.f. from (a), including situations where power is calculated to be more than 12W so student is correct) (MP1 and MP2 can be awarded if candidate clearly calculates the power when switches X and Y are closed with no explanation). (MP3 can be awarded when candidate has only switch X or switch Y closed) (For MP4 there needs to be a clear conclusion of whether the student is correct or incorrect) (Some students might calculate the power of each individual resistor when both switches X and Y are closed – this is an acceptable method that can gain full credit – look for 6W, 1.5W and 1.5W added to give 9W)		
	Example of calculation When X is closed, $R_{tot} = 23.5 \ \Omega + 23.5 \ \Omega = 47 \ \Omega$ When Y is closed, $R_{tot} = 23.5 \ \Omega$ When X and Y are closed, $R_{tot} = (\frac{1}{47 \ \Omega} + \frac{1}{23.5 \ \Omega})^{-1} = 15.7 \ \Omega$ $P = V^2 / R$, so greatest power when resistance is lowest, $= (12.0 \ V)^2 / (15.7 \ \Omega) = 9.2 \ W$ (If using the "show that" value from (a), power = 9W)		

18(c)(i)	Use of $R = V / I$ to calculate I	(1)	
	Use of $I = Q / t$ and number of electrons = Q / e	(1)	
	Number of electrons = 3.2×10^{18} (no units)	(1)	3
	(allow full e.c.f. from (a))		
	Example of calculation		
	$I = V/R = 12.0 \text{ V} / 23.5 \Omega = 0.511 \text{ A}.$		
	$Q = It \text{ (for 1 second)} = 0.511 \text{ A} \times 1.0 \text{ s} = 0.511 \text{ C}$		
	Number of electrons = $0.511 \text{ C} / (1.60 \times 10^{-19} \text{ C}) = 3.2 \times 10^{18} \text{ electrons}$		
	(if using the "show that" value from (a), answer = 3.1×10^{18})		
18(c)(ii)	Temperature of resistor increases	(1)	
	Resistance of resistor increases	(1)	
	Use of $P = V^2 / R$ to explain that power output falls	(1)	3
	(For MP3, allow use of $P = VI$ as long as it is clear that I decreases)		
	Total for question 18		13

Example graphs for Q16b

