

Mark Scheme (Results)

June 2014

Pearson Edexcel International GCSE Physics (4PH0) Paper 1PR

Pearson Edexcel Science Double Award (4SCO) Paper 1PR

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Question number	$\Delta n_S M \Delta r$		Marks
1 (a) (i)	B;		1
(ii)	A;		1
(iii	Similarity: - any wave property e.g. transfer energy, reflection, refraction, vibration;	Allow diffraction carry energy	1
	Difference: - any one of • longitudinal particles oscillate in {same direction/ parallel to} the direction of travel; • transverse {particles oscillates/vibration} at right angles to the direction of travel;	 Allow direction of energy transfer for direction of travel only transverse waves can be polarised transverse waves cannot travel through a liquid Ignore mention of vacuum/ medium 	1

			5
circle the mistake in this sentence	the correct word(s) is		
They all travel at 3×10^2 m/s in a vacuum.	10 ⁸		
	GIVEN		
(Sound) waves are electromagnetic.	any of		
	1		
	1		
	(UV), X-ray or gamma		
	gamma		
	```		
Gamma waves have a very long wavelength.	radio (waves)		
and the for 1 months			
each line for 1 mark;;;;;			
	They all travel at 3 × 10 ² m/s in a vacuum.  Sound waves are electromagnetic.  Infra-red waves are the most harmful to people.  Gamma waves are used for heating up food.  Radio waves have the highest frequency.	They all travel at 3 × 10² m/s in a vacuum.  Sound waves are electromagnetic.  Infra-red waves are the most harmful to people)  Gamma waves are used for heating up food.  Radio waves have the highest frequency.  Gamma waves are very long wavelength.  108  GIVEN  any of radio, micro(wave), infrared (IR), visible, ultraviolet (UV), X-ray or gamma gamma  gamma  gamma  gamma  (IR)  Gamma (γ)  Gamma waves have the highest frequency.  Gamma (γ)  Gamma waves have a very long wavelength.	They all travel at 3 × 10² m/s in a vacuum.  Sound waves are electromagnetic.  any of radio, micro(wave), infrared (IR), visible, ultraviolet (UV), X-ray or gamma  Infra-red waves are the most harmful to gamma  geople)  Gamma waves are used for heating up food.  Radio waves have the highest frequency.  Gamma waves have a very long wavelength.  radio (waves)

(Total for Question 1 = 9 marks)

Questio numbe	Δnswer		Notes	Marks
2 a	i	96 000 000; matching unit e.g. Hz;	allow 96 x10 ⁶ Allow for 2 marks 96 MHz 96 000 kHz	1 1
	ii	Idea that plaque vibrates also;	Allow shakes plaque free breaks plaque up	1
			physical contact, e.g.: hits plaque knocks plaque off	
	iii	One of to clean out the <b>debris</b> / eq; to cool the tip / eq; to reduce damage to the tooth/eq;	allow wash away ignore unqualified 'to clean'	1

b i	B reflected;		1
ii	wave speed = frequency x wavelength;	Allow rearrangements and standard abbreviations and symbols e.g. frequency = speed /wavelength v = f x λ etc	1
iii	rearranged equation; substitution; evaluation; e.g. f= v/\lambda (f =) \frac{1540}{0.00044} \frac{3.5}{3.5} (MHz)	rearrange and sub in either order  allow a power of ten (POT) error for 2 marks  allow matching unit e.g. 3500 kHz	3

(c)	Any TWO from		2
	MP1 US is longitudinal wave	Care- avoid giving two	
	OR	marks for MP1	
	MP1 UV is transverse wave;		
	MP2 US needs a medium;		
	MP3 UV an electromagnetic wave;		
	MP4 UV has (much) higher frequency than US/		
	RA;		
		allow equivalent	
	MP5 US has a lower speed than UV;	statement about λ	
	MP6 UV has same speed as light;	speed of ~300 m/s (in	
		air)	
		speed of 3x10 ⁸ m/s	
		Ignore statements	
		about harmful effects	
		about natified citects	

(Total for Question 2 = 11 marks)

Question number	Answer	Notes	Marks
3 (a) (i)	sub into E = I x V x t; evaluation; rounding to 2SF; e.g. (E=) 2.1 x 1.5 x 12 37.8 (J) 38 (J)	Correct answer without working gains 3 marks	3
(ii)	$GPE = m \times g \times h;$	<ul> <li>accept:</li> <li>word equations and rearrangements</li> <li>do not accept:</li> <li>gravity for g</li> <li>10 for g</li> <li>a 'units' only eqn</li> </ul>	1
(iii)	sub into eqn; evaluation;	no POT error as eqn has 'g'	2
	e.g. (GPE=) 0.13 x10 x 0.63 0.82 (J)	0.819 (J) allow 0.802 (J) ( g as 9.81)	
(iv)	any TWO from: MP1 energy 'lost' as heat and/or sound; MP2 mass has gained KE; MP3 mass of string has been ignored / eq; MP4 motor not 100% efficient;	allow eqn	2

Question number	Answer	Notes	Marks
3 (b)	Any FOUR from:	allow credit for points shown labelled diagram	4
	<ul><li>MP1. Current in coil;</li><li>MP2. (Creates) magnetic field (around the wires of the coil);</li></ul>	current in circuit is not enough coil becomes an electromagnet	
	MP3. Interaction of (this) field with that of (permanent) magnets;	can be shown on diagram	
	MP4. There is a force on the wire(of coil);  MP5. Reference to left hand rule;	reference to moment/turning effect	
	MP6. force up on one side and down on other side;	on the coil	
	MP7. Idea that commutator reverses current (every half turn);		

(Total for Question 3 = 12 marks)

Question number	Answer	Notes	Marks
4. (a) (i) (ii)	change of direction of a wave (as it changes from 1 medium to another);	allow definition in terms of change of speed condone 'bending of light'	1
(11)	MP1. right angle by eye;  MP2. incident angle marked;  MP3. incident angle value in range 31° to 34°;	allow normal labelled with right angle (90° or symbol)  Give 2 marks (MP2 and MP3) for answer in range without a marked incident angle	3

iii			3
	A ray of blue light B		
	MP1. $r_r > r_b$ ;	red line above blue line	
	MP2. $r_r < i$ ;	inside prism refraction at first surface	
	MP3. less refraction than for blue light on emergence;	(inside grey area) exit rays diverge downwards	

iv	what happens inside the prism ONE mark from: -	allow for MP1	2
	MP1. (blue light will) refract more (at the first	it will go slower;	
	surface);	it will go slower,	
	MP2. it will be nearer the normal;		
	MP3. 'r' will be smaller;		
	what happens on emergence:-		
	ONE mark from: -		
	MP4. it will bend even more;		
	MP5. so larger deviation than previously;		

Question number		Ansv	ver	Notes	Marks
4 b i	120 110 100 90 80 70 refractometer reading 50 40 30 20 10 0		0 90 100 110 120		5
	Sugar concentration (%)	Refractometer reading			
	0	48			
	10	60			
	30	57			
	50	69			
	70	86			
	90	108			
	points;;	and linear to	cover at least half the gri	d on one of the axes;	

(ii)	point 10, 60 circled;		1
	(10,)50;	allow 49-52	1
(iii)	63 / ans from candidates graph;	ans in range 62-66	1
(iv)	Any two from  • pattern sentence / positive correlation /	as one increases the	2
	positive slope;	other increases allow	
	gradient changes/nonlinearity discussed;	<ul> <li>refractometer readings increase faster than % sugar concentration</li> </ul>	
	not through the origin;	attempted     mathematical     description e.g.     exponential or     similar	

(Total for Question 4 = 19 marks)

Question number	Answer	Notes	Marks
5 (a)	any two from : a balance/scales; metre rule or measuring tape; stopwatch or stop-clock;	allow newtonmeter	2
(b)	dependent = time (taken for fall);	accept speed (of cupcake cases)	2
	independent = mass (of cupcake cases);	accept number/weight (of cupcake cases)	
(c)	Any ONE of • (constant) height;		1
	<ul><li>still air/no (cross) wind;</li><li>from rest/zero force at launch;</li><li>identical (cupcake) cases;</li></ul>		
(d)	time in s; mass in g;	accept in either order accept mass in kg weight in N number of cupcake cases in numbers/no units	2

(e)	Any one of	allow	1
	<ul> <li>detail of any sensible and valid procedure; e.g. repeat readings for time and then average readings</li> <li>detail of more suitable conditions e.g. measure over a larger fall work indoors/reduce draughts;</li> </ul>	more accurate timing methods;	

Question number	Answer	Notes	Marks
5(f)	down arrow labelled weight;	allow gravitational force/pull ignore 'gravity'	2
(i)	up arrow labelled drag;	allow air resistance accept friction, upthrust ignore lift	
(ii)	any three from	do not credit repeat of the diagram above	3
	MP1. idea of <b>unbalanced</b> force; e.g. at the start, the only force is weight part way down, the weight is greater than the drag MP2. (this unbalanced) force causes	there is no upward force at the start	
	acceleration; MP3. idea of balanced forces near the bottom; e.g. near the bottom the forces are equal MP4. therefore no acceleration; e.g. it reaches terminal velocity	weight equals drag	

(Total for Question 5 = 13 marks)

Question number	Answer	Notes	Marks
6 (a)	D americium-238;		1
(b) (i)	either order: uranium -234, uranium-235;	accept symbols but not just the numbers	1
(ii)	either order: plutonium-238, americium-238	accept symbols	1
(iii)	either order: uranium-235, americium-238	accept symbols	1
(c) (i)	will decay/ emit radioactive particles (or gamma);	allow named particles 'they are radioactive' 'they emit radioactivity'	3

(ii)	time taken;	allow
		how long it takes
	and either	
	• For <b>half</b> of (radioactive) nuclei / atoms /isotope	Ignore
	to decay;	particles /molecules
	OR • For (radio)activity to halve;	'break down' 'reactivity'
	• For (radio)activity to halve;	reactivity
		Reject for ONE mark
		ideas of
		<ul><li>half of a time</li><li>half a nucleus/ an</li></ul>
		half a nucleus/ an     atom
		complete decay

Question number	Answer	Notes	Marks
(d) (i)	one mark for alpha correct; one mark for gamma correct;	X + γ 0 om alpha and or gamma om alpha and or gamma	4
(ii)	Uranium;		1
(e) (i)	proton number / atomic number decreases by 1; nucleon number /mass number remains unchanged (as p and n have same mass);		2
(ii)	plutonium -238;	condone plutonium without nucleon number	1

(Total for Question 6 = 15 marks)

Question number	Answer	Notes	Marks
7 (a) (i)	can all be switched separately; others stay alight when 1 bulb blows/eq;		2
(ii)	One of - to prevent overheating in the circuit / appliance/ wiring/ lamps; to switch off the circuit; to prevent current exceeding a certain value;	IGNORE live wire/plug	1
(iii)	(if or when) current exceeds stated value/current too high; the fuse (over heats and) melts; this breaks the circuit/stops the current/ turns the circuit off;	allow "fuse blows" ignore burns ignore 'stops the electricity'	3

Question number	Answer	Notes	Marks
7 (b) (i)	P= I x V ;	Allow     rearrangements     standard     abbreviations     equation in words	1
(ii)	rearrangement; sub into equation; evaluation; e.g. I = P/V = 250 /230	rearrange and sub in either order allow a power of ten (POT) error for -1	3
(iii)	=1.1 (A) value 3 (A); fuse (value should only be) a little bigger than the current;	1.09 (A) Allow ecf from bii	2
(iv)	In ANY order Any two from: - MP1. circuit breakers are resettable/eq; MP2. circuit breakers work instantly/ fuses do not work instantly; MP3. doesn't require earth wire; MP4. Circuit breakers are more sensitive;		2
(c)	D	/T + 1.6	1

(Total for Question 7 = 15 marks)

Question number	Answer	Notes	Marks
8 (a) (i)	symbols for circuit components;  • cell, battery, 'box' labelled power supply, a.c. symbol, component ends for battery  • ammeter or milliammeter  • thermistor  a series circuit;	Acceptable power supply symbols  ———————————————————————————————————	2
(ii)	voltmeter in parallel with thermistor;	ecf from 'thermistor' in ai	1

(iii)	any FIVE from:	5
	MP1. measure current at any known/fixed	
	temperature;	
	MP2. measure voltage at any known/fixed	
	temperature;	
	MP3. measure temperature;	
	MP4. vary temp and take new readings;	
	MP5. idea of allowing temp to equalise between	
	readings;	
	MP6. either change temp by heating water OR	
	start at 100°C and allow to cool;	
	MP7. either start from ice OR use ice cubes to	
	take temp down below room temp;	
	MP8. calculate V/I;	
	MP9. repetition/averaging (at any stage);	
	MP10. use of stirrer/digital thermometer;	

Question number	Answer	Notes	Marks
8 (b) (i)	no mark for the choice any valid explanation (dependant on choice of line or curve); e.g. A/curve it fits more points/all the points are closer to the line / eq;	accept theory says it should be a curve	1
	OR B /straight line it has 4 points above the line, 4 points below the line/eq;	the resistance will not be zero at 100 °C	
(ii)	<ul> <li>One of the following ideas: -</li> <li>the new point could be nearer to one line than the other;</li> <li>the lines are furthest apart at 10°C;</li> </ul>	accept this measurement would give more data	1
(c)	Any one correct; All three correct;; L metal wire at constant temperature K diode J filament lamp		1

Question number	Answer	Notes	Marks
9 (a) (i)	surface sensor colour reading		2
	shiny black 87	]	
	dull black 61		
	dull silver 70		
	shiny silver 47	]	
	any one correct; all 3 correct;;		
(ii)	(different surfaces) emit heat at different rates/eq;	allow emit different amounts of heat / radiation	1

Question number	Answer	Notes	Marks
9 (b) (i)	P = ρ x g x h ;	do not accept:     gravity for g     10 for g     d for density accept:     word equations and rearrangements     for h allow height depth height difference	1
(ii)	sub into eqn for P;  evaluation; unit; e.g. (P=) 1260x10x0.25 3150 Pa	no POT error as 'g' used allow 9.8(1) for g  1260x9.8x0.25 3090 allow  N/m²  matching unit e.g. 3.15 kPa	3

(iii)	any THREE from: MP1. black absorbs IR/heat; MP2. black heats up more than shiny; MP3. gas particles on black side move faster/get hotter/have more KE/move apart; MP4. pressure on left/black side increases;	Allow RA where appropriate  allow gas expands  allow force(/area) for pressure  ignore: ideas of collisions	3
(iv)	difference in liquid height is less; more difficult/harder to move;	height goes down less /decrease in h is less allow: argument in terms force /pressure	2

(v)		Allow	2
	MP1 it will give a bigger temperature (range)/eq;	the girl is right	
	AND		
	DOP a suitable comment		
	e.g.	amount of water for	
	MP2 a larger difference in water level;	water level	
		amount of air for air	
	MP3 a larger difference in air volume;	volume	
	AADA I IIGG I (II II )	speed of molecules	
	MP4 a larger difference in (kinetic) energy of	/particles	
	air/gas molecules/particles;		
	MDE	water would reach the	
	MP5 idea of upper limit to range;	bulb	
		if the second statement	
		is chosen, no marks	

(Total for Question 9 = 14 marks)

