

Mark Scheme (Results)

June 2014

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

Pearson Edexcel Science Double Award (4SC0) Paper 1PR

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	stion nber	Answer	Notes	Marks
1 (a)) (i)	В;		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;	 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

(b)			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	
		radio, micro(wave), infrared	
		(IR), visible, ultraviolet	
		(UV), X-ray or gamma	
	Infra-red waves are the most harmful to	gamma	
	(people)		
	Gamma waves are used for heating up food.	micro(waves)/ Infrared (IR)	
	Radio waves have the highest frequency.	Gamma (γ)	
	Gamma waves have a very long wavelength.	radio (waves)	
	each line for 1 mark;;;;;		

(Total for Question 1 = 9 marks)

	Question number		Answer	Notes	Marks
2	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
				Ignore ideas of physical contact, e.g.: hits plaque knocks plaque off	
		iii	One of to clean out the debris / 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	<pre>wave speed = frequency x wavelength;</pre>	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} 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	
		Speed of SATO 111/3	
		Ignore statements	
		about harmful effects	

(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)	$GPE = m \times g \times h ;$	accept: • word equations and rearrangements do not accept: • gravity for g • 10 for g • a 'units' only eqn	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
	MP1. Current in <u>coil</u>;MP2. (Creates) magnetic field (around the wires of the coil);	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

MP1. $r_r > r_b$; MP2. $r_r < i$; MP3. less refraction than for blue light on emergence; makes a single prism refraction at first surface (inside grey area) exit rays diverge downwards	iii			3
	iii	$\begin{array}{c} \text{A} \text{ray of} \\ \text{blue light} \\ \text{MP1.} r_r > r_b \ ; \\ \text{MP2.} r_r < i \ ; \\ \text{MP3.} \text{less refraction than for blue light on} \end{array}$	inside prism refraction at first surface (inside grey area) exit rays diverge	3

	iv	what happens inside the prism	allow for MP1	2
		ONE mark from:-		
		MP1. (blue light will) refract more (at the first	it will go slower;	
		surface);		
		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;		
L		MP5. so larger deviation than previously;		

Question number		Answ	er	Notes	Marks
4 b i	120 110 100 90 80 70 refractometer reading 50 40 30 20 10	20 30 40 50 60 70 80 sugar concentration (%)	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 ncorrect point	cover at least half the gri	id on one of the axes;	

(ii)	point 10, 60 circled; (10,)50;	allow 49-52	1 1
(iii)	63 / ans from candidates graph;	ans in range 62-66	1
(iv)	Any two from		2
	 pattern sentence / positive correlation / positive slope; 	as one increases the other increases allow	
	gradient changes/nonlinearity discussed;	refractometer readings increase faster than % sugar	
	not through the origin;	concentration 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
	still air/no (cross) wind;from rest/zero force at launch;identical (cupcake) cases;		
(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
	 detail of any sensible and valid procedure; e.g. repeat readings for time and then average readings detail of more suitable conditions e.g. measure over a larger fall work indoors/reduce draughts; 	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 unbalanced 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 acceleration; MP3. idea of balanced forces near the bottom; e.g. near the bottom the forces are equal MP4. therefore no acceleration;	there is no upward force at the start weight equals drag	
	e.g. it reaches terminal velocity		

(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 half of (radioactive) nuclei / atoms /isotope to decay; OR For (radio)activity to halve; 	Ignore particles /molecules 'break down' 'reactivity' Reject for ONE mark ideas of • half of a time • half a nucleus/ an atom • complete decay	

Question number	Answer	Notes	Marks
(d) (i)	238 Pu 94 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		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 ()	1

(Total for Question 7 = 15 marks)

Question number	Answer	Notes	Marks
8 (a) (i)	symbols for circuit components;	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; OR B /straight line it has 4 points above the line, 4 points below the line/eq;	accept theory says it should be a curve the resistance will not be zero at 100 °C	1
(ii)	 One of the following ideas:- the new point could be nearer to one line than the other; the lines are furthest apart at 10°C; 	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)		sensor eading		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 differen rates/eq;	t	allow emit different amounts of heat / radiation	1

Question number	Answer	Notes	Marks
9 (b) (i)	$P = \rho \times g \times h$;	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	
	MD4 - laway difference in (kingkia) angusy of	speed of molecules	
	MP4 a larger difference in (kinetic) energy of	/particles	
	air/gas molecules/particles;		
	MDE idea of consequincit to manage	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)

