

Mark Scheme (Results)

Summer 2015

Pearson Edexcel International GCSE in Physics (4PH0) Paper 2PR

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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		ion ber	Answer	Notes	Marks
1	а		B;		1
			Ε;		1
	b			in words or accepted symbols do not accept 'M' for momentum	1
		ii	substitution; evaluation; e.g. 900 x 15 14 000 unit = kg m/s OR N s;	13 500 Independent Allow kg ms ⁻¹	3
		111	$KE = \frac{y_2}{m.v^2};$	in words or accepted symbols allow speed for velocity	1
		iv	substitution; evaluation; e.g. 0.5 x 900 x 15 ² 100 000(J)	101 250 Allow 101 000	2
				total = 9 mai	^ks

Question number		1	Ansv	ver		Notes	Marks
2	а		Type of radiation	Deflected upwards	Deflected downwards	Not deflected	4
			alpha	(√)			
			beta		✓		
			gamma			\checkmark	
			neutrons			✓	
			protons	✓			
				each cor	rect ;;;;		
	b i	phr e.g • •	/ sensible sugges ased); alpha has a smal alpha would not l alpha would be d alpha would collid { particles/molecu alpha would ionis particles/molecul	I range in air hit the gold leaf eflected de with the air ules/RA} se the {air/	alpha	es interact with	1
	ii	5	7 TWO results fro 1. most went (st		NB:	tructure of atom o	r 2
			 (the paths of) deflected at an a angle; 		allow bent allow for obtuse		
			 (the paths of) {deflected throug angle / backsca 	gh an obtuse	 large >90° for backscatte 	ered d off the gold foil	
	С	dia		own on a	Ignore ALL comment	s about electrons P 3, 5 a causal	4
		MP: MP:	 Small nucleus mostly empty because not r because most α through; 	space; nany α deflected			
		MP	 Positive OR hi which causes positive (or low 		repulsion, rec		
						otal = 11 marks	L

Question number			Answer	Notes	Marks	
3	а	i	moment = force x (perpendicular) distance (from pivot)	in words or accepted symbols	1	
			$\begin{array}{llllllllllllllllllllllllllllllllllll$	in words or in numbers allow working in cm or m	3	
	b		MP1. Increases (force on newtonmeter); MP2. (because) weight of bar has a	may be shown by a calculation	3	
			moment; MP3. in same direction (clockwise) as 2 N weight;	allow $F_N = 62(N)$ for three marks total = 7 marks		

	Question number		Answer	Notes	Marks
4	а		one of: iron is (soft) magnetic; iron loses its magnetism easily;	allow RA for steel	1
	b	b these can be shown on a labelled a diagram		allow	3
			MP1. current carrying (insulated) wire;MP2. wrapped into coil;	wire shown connected to a battery solenoid = MP2 only	
			MP3. wrapped on iron core;		
	С		Any two ideas from:	 do not give marks for 'the door closes'/eq electricity power 	2
			MP1. current/ voltage reduces OR eq;	allow current stops circuit broken	
			MP2. magnetic field of em reduces;	 iron plate no longer magnetised 	
			MP3. (magnetic) force holding the iron plate to the magnet no longer present;		
				total = 6 marks	ŝ

	ues	tion ber	Answer	Notes	Marks
5	а				1
	b	i	Any two ideas from: MP1. it acts as water bath;	allow	2
			 MP2. gives more gradual heating or cooling OR gives (easier/better) control of temperature; MP3. protects the thermistor against direct heating/prevents intense heating; 	water distributes temperature (more) evenly /RA for air very high temperature	
		ii	B; in parallel across the thermistor in series with the thermistor		1
	С	i	ignore orientation of the graph suitable scales marked on both axes (> 50% of grid used); both axes labelled with quantity and unit; points within ± 1/2 small square;;		4
		ii	anomalous point at 60, 2350;		1
			LOBF; should go through 60, 1750 approx no obvious abrupt changes of gradient		1

		(iii) Draw a curve of best fit.				
		Resistance (D) Graph showing temperature ravies or	ainst resistance in (1) a themister.			
		1100 0				
		9000				
		8000				
		70.03				
		600				
		50 20		Temperature	Resistance	
				in °C	in Ω	
		1000		0	10 000	
		3000		10 20	7 060 5 000	
		20 >>		40	2 670	
		1000	-	60	2 350	
				80	1 080	
		0 10 20 3. 40 50 6. To fo	(00 temperature (°c)	100	609	
d	i	water boils at 100°C/OWTTE;				1
	II	any sensible method to get temp between 0 and 20; e.g. add ice to water	doing experi not sensible, 'walk-in' frid	but allow	v if	1
		use cold water from tap/fridge				
			t	otal = 12	marks	

0.3 3.4 11 11 11 11 11 11 11 11 11 11 11 11 11 12 13 14 15 16 17 17 18 19 11 11 11 12 13 14 15 16 17 17 18 19 10 11 11 12 13 14 15 16 17 17 17 17 18 19 10 10 10 11 11 12 13 14 15 16 17 17 17 18 17 17 </th <th>number of waves/cycles = 3.5; 0.60 = 0.17 (m); 3.5</th> <th>3.5 seen or implied 0.1714 (m)</th> <th>2</th>	number of waves/cycles = 3.5; 0.60 = 0.17 (m); 3.5	3.5 seen or implied 0.1714 (m)	2
b i di		17 cm 17.14 cm For 1 mark only	
b i di		(m), 0.15 (m), 0.085 (m)	
re ev ev 3. 3. 1. b i di	wave speed = frequency x wavelength	allow words or accepted symbols and rearrangements	1
b i di	substitution; rearrangement; evaluation; eg. 3.0x10 ⁸ = 0.17 x f (1 mark) 3.0x10 ⁸ /0.17 (2 marks)	allow ecf from ai	3
	I.8 x 10 ⁹ (Hz) (3 marks)	1.76 x 10 ⁹ (Hz) 1.75 x 10 ⁹ (Hz) POT = -1	
ii ar	liffraction;		1
	any two from:		2
	 MP1. microwaves not diffracted as much; MP2. diffraction (only seen) when size of barrier/gap comparable to wavelength; 	must have quantifier-e.g 'little' ignore 'microwaves not diffracted'	
M	MP3. radio-waves have (much) longer wavelength than microwaves/RA;	wavelength of microwaves (much) smaller than size of barrier allow an implied comparison	
		total =9 marks	

Question number	Answer	Notes	Marks	
7	6 marks from with a MAX of 2 from any one area benefits of nuclear fuel	allow other sensible points	6	
	 MP1. no CO₂ emitted / no smoke emitted; MP2. does not contribute to global warming; MP3. reliable/not weather dependant; MP4. small volume of waste; MP5. concentrated energy source/ not much transport costs to bring fuel; MP6. power stations are relatively small; 	no green-house effect		
	 disadvantages of nuclear fuel MP7. difficult to dispose of waste; MP8. accidents can spread radiation widely / risk of radiation leak; MP9. nuclear fuel is toxic / harmful / radioactive / difficult to handle / long half-life; MP10. decommissioning costs are very high; MP11. increased security risk/ terrorist attack; 	Allow waste		
	 benefits of biomass MP12. abundant sources / uses waste products from farms /houses/renewable; MP13. uses materials which would produce CO₂ anyway, so no net emission; MP14. can be used to create different products (e.g. manure) as well as energy; MP15. reduces landfill; MP16. (source is) relatively cheap; 			
	disadvantages of biomass MP17. relatively inefficient; MP18. can increase methane in atmosphere/can increase green-house gases; MP19. may require more land; MP20. high transport costs to collect raw material; MP21. can be smelly; MP22. often seasonal power source /variable output source; MP23. can be storage costs for biogas;	causes acid rain		
		total = 6 mark	KS	

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