

Mark Scheme (Results)

Summer 2013

International GCSE Physics (4PH0) Paper 2P

Edexcel Level 1/Level 2 Certificate Physics (KPHO) Paper 2P

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Question number	Answer	Notes	Marks
1 (a) (i)	C (decreases by 2)		1
(ii)	D (decreases by 4)		1
(b)	D (has less penetrating power)		1
(c)	Any four of: MP1 Use of ratemeter / scaler / counter; MP2 Idea of measuring background radiation e.g. background count / correction	Allow description e.g. "count the clicks" Allow Geiger counter Ignore GM detector or tube Ignore descriptions of GM tube	4
	/subtraction; MP3 A safety precaution (based on distance or absorption) e.g. use of tongs / shielding; MP4 A controlled variable (time / distance /	Allow "stand back", "wear gloves / protective clothing" "do not point source at people" Ignore "counts per minute"	
	positioning) e.g. "source near/by/to detector", "for a minute"; MP5 A practical consideration e.g. repeat / average / reset (scaler); MP6 Mention of becquerel / Bq	Ignore: mention of anomalies Accept phonetic spellings	

Total for question 1 = 7 marks

Question number	Answer	Notes	Marks
2 (a) (i)	Power (rating) or watt(s);		2
	Rate of energy transfer / joule per second / J/s;	Ignore equation from p2: energy (transferred) time (taken)	
(ii)	Any two of MP1 Idea of a fault causing a hazard; MP2 Idea that current goes to Earth / not to user; MP3 Idea of fuse action, e.g. blows /melts / breaks circuit;	Ignore: current surge, fire Allow: • prevents electrocution / shock • flow of charge as current • current to ground Ignore: electricity / energy goes to earth	2
	MP4 idea of a low resistance path;	Allow case at earth potential	
(b) (i)	Agree / disagree - no mark Any three of MP1 Statement of an appropriate equation e.g. power = current x voltage; MP2 At least one appropriate current value calculated, e.g. 2.92 (A) or 0.13 (A); MP3 Idea that fuse rating must be more than working current; MP4 EITHER Idea that 2.92 A is close to 3A, making 3A fuse a poor choice for soldering iron 'B'; OR Idea that 3A is much larger than 0.13 A, making 3A fuse a poor choice for soldering iron 'A'	Allow abbreviation and rearrangements e.g. P=IV, I=P/V Ignore s.f. 30 ÷ 230 = 0.13 (A) 70 ÷ 24 = 2.9 (A) Allow 70 ÷ 230 = 0.30 (A) Allow reverse arguments, e.g. "lower value fuse would melt" Allow ecf from incorrect calculation	3

(ii)	Any three of	May be shown on a labelled diagram Ignore equations	3
	MP1 primary AND secondary (coils); MP2 (soft) iron core;	Allow input and output (coils) Ignore: magnet	
	MP3 primary/input (coil) has more turns;	 Allow: reverse argument clear indication of relative turns on diagram (judge by eye) appropriate numbers 	
	MP4 further structural detail e.g. insulated wire, core laminations;		

Total for question 2 = 10 marks

Question number	Answer	Notes	Marks
3 (a) (i)	90 (K)		1
(ii)	Any three of MP1 Idea that particles/molecules move apart;	Ignore: molecules vibrate Allow: molecules spread out, take up more space May be shown on	3
	MP2 Idea that particles/molecules gain (kinetic) energy;	labelled diagram Allow: idea of moving faster Ignore: 'move more'	
	MP3 Idea that particles/molecules move more freely;	Allow bonds break Ignore unqualified 'move more'	
	MP4 Idea that particles/molecules leave the liquid;	Allow escape Ignore evaporate	
(b) (i)	Any two of MP1 radiation / infrared; MP2 Idea of reflection; MP3 Idea of little/no absorption;	Allow IR	2
	MP4 Idea of poor emission;	Allow bad radiator	
(ii)	Any two of (in a vacuum there are) no atoms/molecules/particles; so no/poor conduction;	Allow: no 'medium' no 'material' There are no molecules to conduct	2
	so no/little convection (currents);	= 2 marks There are no molecules to convect = 2 marks	

(c)	Any two of		2
	MP1 Idea that there is cold gas/air/oxygen just above the liquid (surface);	Ignore "heat rises"	
	MP2 Idea that the gas/air/oxygen in the room is warmer;		
	MP3 Idea that convection currents in air (above liquid surface) unlikely;	Allow: warm air won't fall, cool air won't rise Ignore density arguments	
	MP4 Idea that (evaporated) oxygen /air / gas would insulate the surface;	Allow: gas is a poor conductor	
	MP5 Idea that oxygen/gas would build up pressure in a sealed vessel;	Allow: flask would burst if it had a lid	

Total for question 3 = 10 marks

Questi	ion	Answer	Notes	Marks
4 (a)	(i)	Momentum = mass x velocity	Allow abbreviations and rearrangements e.g. p=mv, mass = momentum velocity	1
	(ii)	Substitution into correct equation; Calculation; e.g. 17 000 x 13 220 000 (kg m/s)	Allow 221 000	2
(b)	(i)	Answers should be in the context of momentum (when the lorry stops) the load still has momentum; Idea that lorry stops in a shorter time;	Allow:	2
		OR Idea that load takes more time to stop;	(mv-mu) = Ft Allow for TWO marks lorry loses momentum more quickly;; OR load loses momentum more slowly;;	
	(ii)	MP1 Centre of gravity is closer to the front of the lorry;	Ignore action and reaction arguments Allow: centre of mass nearer front of lorry there is more weight near the front of the lorry / near B C of G further from rear (wheel)	3
		MP2 Clockwise and anticlockwise moments equal; MP3 Increase in force related to decrease in distance (to provide balancing moment);	Allow: • Moments are balanced • total moment = 0	
(c)	(i)1	Pressure = <u>force</u> ; area	Allow abbreviations and rearrangements, e.g. P=F/A, force = pressure x area	1
	(ii)2	Substitution into correctly rearranged formula; Calculation; e.g. 53 000 ÷ 390 000 0.14 (m²)	0.136 0.135897 Allow 1400 cm ²	2

Question number	Answei	r	Notes	Marks	
5 (a) (i)	C (the same speed in free sp	C (the same speed in free space)			
(ii)	B (there must be a current i	B (there must be a current in the circuit)			
(b) (i)	component;	Voltmeter connected in parallel with any circuit component; Component chosen is the LED; Ignore a line through the voltmeter symbol			
(ii)	Axes labelled- quantity and unit; voltage in V (or V/V) AND all bars (or points) labelled Linear scale such that longest bar occupies at least half the grid; voltage in V (or V/V) AND all bars (or points) labelled Ignore orientation Allow non-zero origin			4	
	Plottingignore order of base correctly plotted;; If only 3 bars correctly plotting		Bar length plotted to nearest ½ small square ALL data plotted		
	Colour of light from LED	Minimum voltage in V	correctly as floating		
	Red	1.7	"x's" gets only one		
	Blue	3.6	mark for plotting		
	Yellow	2.1	Reject both plotting		
	Orange	2.0	marks if a line graph is		
	Green	3.0	drawn (only scale and axes marks are available in this case)		
(iii)	Any two of MP1 idea that the visible spewith the end colours identification. MP2 Colour correctly related red has longest wavelength);	MP1 idea that the visible spectrum is a sequence, with the end colours identified; MP2 Colour correctly related to wavelength (e.g. red has longest wavelength); MP3 Colour correctly related to voltage (e.g. blue		2	
		tal for guestion 5 = 10	Wavelength (or frequency) correctly related to voltage = 2 marks, e.g. f increases with V λ increases with 1/V		

Question number	Answer	Notes	Marks
6 (a)	C (kinetic energy to electrical energy)		1
(b) (i)		No mark for stating the formula, since E = I x V x t is given on page 2	3
	Conversion to seconds; Substitution into correctly rearranged equation; Calculation; e.g. (time =) 60 (s) 39 000 000 (490 x 60)	60 seen in working	
	1300 (V)	1330, 1327, 1326.5 (V) Correct answer without working scores full marks Allow 1.3 kV for THREE marks Allow Power of Ten error, for a maximum of TWO marks e.g. 1.326 x10 ⁻³ , 1.33, 130	
(ii)	Any four of MP1 (High voltage leads to) low current; MP2 mention of a relevant equation e.g. P=IV, P=I ² R;		4
	MP3 Less energy is lost (from the wires);	Allow less heat loss	
	MP4 More efficient;	Ignore cost argument	
	MP5 can use thinner wires;	Allow: Can transmit the energy further	
(c) (i)	Current that changes direction (continuously);	Allow switches from +ve to -ve.	2
(ii)	100 times per second; Transformers change the voltage / current;	Allow 50 times/cycles per second. Allow time period e.g. 0.01 s, 0.02 s, 1/50s Allow step-up, step-	2
	Transformers use alternating current / a.c.;	down Allow reverse argument	
	Total for question 6 – 12 ma		

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