



Mark Scheme (Results)

Summer 2013

International GCSE Physics (4PH0) Paper 2P

Edexcel Level 1/Level 2 Certificate Physics (KPH0) 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; | Allow description e.g. "count the clicks" Allow Geiger counter Ignore GM detector or tube Ignore descriptions of GM tube | 4 |
| | MP2 Idea of measuring <u>background</u> radiation e.g. background count / correction /subtraction; | | |
| | MP3 A safety precaution (based on distance or absorption) e.g. use of tongs / shielding; | Allow "stand back", "wear gloves / protective clothing" "do not point source at people" | |
| | MP4 A controlled variable (time / distance / positioning) e.g. "source near/by/to detector", "for a minute"; | Ignore "counts per minute" | |
| | MP5 A practical consideration e.g. repeat / average / reset (scaler); | Ignore: mention of anomalies | |
| | MP6 Mention of becquerel / Bq | 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: <u>energy (transferred)</u> 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'; | Allow abbreviation and rearrangements e.g. P=IV, $I=P/VIgnore s.f.30 \div 230 = 0.13 (A)70 \div 24 = 2.9 (A)Allow70 \div 230 = 0.30 (A)Allow reversearguments, e.g. "lowervalue fuse would melt"$ | 3 |
| | Idea that 3A is much larger than 0.13 A, making 3A fuse a poor choice for soldering iron 'A' | incorrect calculation | |

| (ii) | Any three of May be shown on a labelled diagram lgnore equations | 3 |
|------|---|----------|
| | MP1 primary AND secondary (coils); Allow input and output | |
| | MP2 (soft) iron core; 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; | |
| I | Total for guestion 2 = 10 marks | <u> </u> |

| Question number | | Answer | Notes | Marks |
|--------------------|-----|--|---|-------|
| 3 (a) (| (i) | 90 (K) | | 1 |
| (i | ii) | Any three of MP1 Idea that particles/molecules move apart; | Ignore: molecules vibrate Allow: molecules spread out, take up more space | 3 |
| | | MP2 Idea that particles/molecules gain (kinetic) energy; | May be shown on labelled diagram Allow: idea of moving faster Ignore : | |
| | | 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; | Allow IR | 2 |
| | | MP3 Idea of little/no absorption; MP4 Idea of poor emission; | Allow bad radiator | |
| (1 | 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 MP1 Idea that there is cold gas/air/oxygen just above the liquid (surface); MP2 Idea that the gas/air/oxygen in the room is warmer; | Ignore "heat rises" | 2 |
|-----|--|--|---|
| | 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

| Question | Answer | Notes | Marks |
|-----------|---|--|-------|
| 4 (a) (i) | Momentum = mass x velocity | Allow abbreviations and rearrangements e.g. p=mv, mass = <u>momentum</u> 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; | 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; MP2 | 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) Allow: | 3 |
| | MP2 Clockwise and anticlockwise moments equal; MP3 Increase in force related to decrease in distance (to provide balancing moment); | 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 (m ²) | 0.136 0.135897 Allow 1400 cm ² | 2 |

Total for question 4 = 11 marks

| Question number | | Ansv | Notes | Marks | |
|--------------------|--|--|--|---|---|
| 5 (a) (i) | | C (the same speed in free | | 1 | |
| (ii) | | B (there must be a curre | | 1 | |
| (b) (i) | | Voltmeter connected in p component; Component chosen is the | Ignore a line through the voltmeter symbol | 2 | |
| (ii) | | Axes labelled- quantity a Linear scale such that lor | belled- quantity and unit ; scale such that longest bar occupies at | | 4 |
| | | least half the grid; | | Allow non-zero origin | |
| | | Plottingignore order o 5 bars correctly plotted;; If only 3 bars correctly plo plotting | f bars otted allow 1 mark for | Bar length plotted to nearest ½ small square | |
| | | 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 | Pajact both platting | |
| | | Orange | 2.0 | marks if a line graph is | |
| | | Green | 3.0 | drawn (only scale and axes marks are available in this case) | |
| (iii) | | Student is right/wrong - no mark Any two of 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 needs highest voltage); | | Red to blue (start either end) Allow ROYGBIV etc | 2 |
| | | | | Wavelength (or frequency) correctly related to voltage = 2 marks, e.g. f increases with V λ increases with 1/V | |

Total for question 5 = 10 marks

| 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) <u>39 000 000</u> (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; | | 4 |
| | MP2 mention of a relevant equation e.g. $P=IV$, $P=I^2R$; | | |
| | 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 |
| (11) | 100 times per second; | Allow 50 times/cycles per second. Allow time period e.g. 0.01 s, 0.02 s, 1/50s | 2 |
| | mansformers change the voltage / current; | down | 2 |
| | Transformers use alternating current / a.c.; | Allow reverse argument | |

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