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Mark Scheme (Results)

January 2013

International GCSE<br>Physics (4PH0) Paper 1P<br>Science Double Award (4SC0) Paper 1P

Edexcel Level 1/Level 2 Certificate Physics (KPHO) Paper 1P
Science (Double Award) (KSC0) Paper 1P

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| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | C-14 |  | 1 |
|  | B-8 |  | 1 |
|  | A-6 |  | 1 |
| (b) | A - An electron |  | 1 |
| (c) | A-1.5g |  | 1 |
| (d) | Atoms/nuclei with same number of protons / same atomic number / same element; <br> Different numbers of neutrons / different mass number / different atomic mass; | ALLOW 'different mass' for second mark if it's clear they are comparing atoms within the same element rather than different elements <br> IGNORE references to electrons if possible, but if candidates makes an incorrect reference to electrons then list principle applies for that mark (e.g 'same number of protons but different number of neutrons and electrons' $=$ 1) | 1 1 |
|  |  | Total | 7 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (a) (i) | Equal to <br> (ii) <br> Any Two of - <br> Rays continued and reflected correctly from <br> mirror; | Projected back behind mirror (to reasonably the <br> right place) <br> Line perpendicular to the mirror joining object and <br> image positions (roughly equal distances in front <br> and behind); <br> after reflection to be $\mathrm{i}=\mathrm{r}$ rays should diverge <br> Judged by eye <br> ACCEPT (for the second mark) projection back <br> to image even if reflected rays not drawn in <br> front of the mirror | 2 <br> Rays do not need to have arrows <br> Dotted lines no required behind mirror <br> Image does not have to be labelled <br> Accept dotted lines in front of mirror if meaning <br> is clear <br> Use of ruler not essential, but candidates will <br> find it difficult to draw a convincing diagram <br> freehand |
| (iii) | 'rays do not actually meet at the image' |  |  |


| Question <br> Number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (b) (i) | Added to diagram - <br> Reflection inside fibre; <br> At least three (with reasonable angles); | (ii)Must be more (optically) dense to less (optically) <br> dense change; <br> Angle of incidence > critical angle; <br> (iii) <br> Any ONE sensible point - e.g. <br> Less prone to noise; <br> less prone to heating; <br> send more information (per second); <br> more data (per second);IGNORE angle of incidence $=$ critical angle <br> DO NOT ALLOW angle of incidence greater than <br> $42^{0}$ | 1 |
|  | IGNORE references to cost <br> IGNORE references to speed |  |  |



| Question <br> Number | Answer | Notes |  |
| :---: | :---: | :--- | :--- | :---: |
| 3 (c) (i) | Voltage = current x resistance; | ALLOW standard symbols, $\mathrm{V}=\mathrm{I} \times \mathrm{R}$ <br> ALLOW correct rearrangements <br> DO NOT ALLOW equation given as unit <br> symbols <br> ALLOW correct answer if it follows an <br> equation given in unit symbols <br> IGNORE s.f. BUT must be correctly <br> rounded from $6.4285 \ldots$ | 1 |


| Question Number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (d) (i) | Sample graph - <br> scale; at least half the paper axes labelled including units; | 20 1.3 <br> 40 2.5 <br> 60 3.8 <br> 80 5.0 <br> 100 $(6.4)$ <br> Points to plot <br> IF AXES REVERSED, LOSE THE AXES MARK <br> Ignore ( $100 \mathrm{~cm}, 6.4$ ) <br> ALLOW as length increases resistance increases <br> ALLOW conclusions in terms of resistance per metre etc | 5 |




| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) | Kalpana (no mark) <br> ANY TWO - <br> Density compares masses to volumes / reference to equation; <br> So as mass increases, volume increases; In proportion; | If Christine is chosen, score $=0$ for part (a) | 2 |
| (b) (i) | A / clearly identified; | ALLOW 'the one measuring in ml ' (identifies A in picture) | 1 |
|  | smallest scale divisions / measures to 0.2 (ml); | MUST have chosen A DO NOT ALLOW 'it measures in ml' | 1 |
| (ii) | any ONE suitable, e.g. <br> incorrect scale / calibration; <br> misreading scale / parallax / not at eye level; <br> meniscus makes it difficult to read; <br> might not be level / flat; <br> reading may be between divisions; | DO NOT ALLOW 'hard to measure' | 1 |


| Question Number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (c) (i) <br> (ii) <br> (d) (i) <br> (ii) | ```density = mass / volume; substitution into correct equation: evaluation: unit: e.g. 54/23 2.3 g/cm compare with / look it up in; a book / data table / internet; any ONE suitable, e.g. (many) rock types with similar / same values; uncertainty in value / inaccurate measurements; data tables incomplete;``` | ALLOW standard symbols (ALLOW d for density) <br> VALUE MUST be 2 s.f. to be given evaluation mark 2300 if unit is $\mathrm{kg} / \mathrm{m}^{3}$ <br> IGNORE human error <br> ALLOW 'rock may not be pure' | 1 <br> 1 1 1 <br> 1 1 <br> 1 |
|  |  | Total | 12 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | (nuclear) fission; | DO NOT ALLOW fusion | 1 |
| (b) | Nucleus splits; |  | 3 |
|  | Releasing neutrons; | PENALISE ONCE if 'atom' used for 'nucleus' |  |
|  | Which (hit / are absorbed by) different (uranium) nuclei; |  |  |
| (c) |  | DO NOT ALLOW 'movement' for kinetic |  |
|  | Kinetic (energy of particles) |  | 1 |
|  | Of (fission) products / (daughter) nuclei / neutrons |  | 1 |
| (d) (i) | Slow down neutrons; | DO NOT ALLOW 'movement' for kinetic | 1 |
| (ii) | Kinetic/ heat/thermal; Kinetic; | ALLOW 'electric' for 'electrical’ | 4 |
|  | Kinetic/ electrical; <br> Electrical; |  |  |
|  |  | Total | 11 |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) (i) | Gradient of graph / attempt; |  | 1 |
|  | Answer; |  | 1 |
|  | Unit; |  | 1 |
|  | e.g. |  |  |
|  | $1.6$ | ALLOW value truncated or correctly rounded |  |
|  | $\mathrm{m} / \mathrm{s}^{2}$ | from 1.587301587... (no sf penalty) |  |
| (ii) | Area under graph / attempt; |  | 1 |
|  | Answer; |  | 1 |
|  | e.g. |  |  |
|  | $\begin{aligned} & 1 / 2 \times 1.26 \times 2 \\ & 1.26(\mathrm{~m}) \end{aligned}$ |  |  |
| (b) | Moon has less mass (than Earth) / Moon has lower | IGNORE 'Moon is smaller' | 1 |
|  | density (than Earth) / ORA for either; |  |  |
| (c) | ANY FOUR of |  | 4 |
|  | Feather is lighter / has less mass / weighs less; | IGNORE surface area |  |
|  | reaches terminal velocity / drag = weight; |  |  |
|  | earlier / sooner / before hammer; |  |  |
|  | (because) smaller (drag) force needed; <br> (so) average velocity of feather is lower / falls slower; |  |  |
|  |  | Total | 10 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) (i) <br> (ii) | Current - 2(.0) (A); <br> Voltage - 12(.0) (V); <br> Using $\mathrm{E}=\mathrm{V} \times \mathrm{I} \times \mathrm{t}$ (formula given on sheet) <br> Time conversion; <br> Substitution; <br> Answer; <br> e.g. <br> 20 minutes $=20 \times 60$ seconds $=1200$ seconds $E=12 \times 2 \times 1200$ <br> 28800 (J) | ecf from a i <br> If time conversion not done / incorrect then ALLOW <br> $\mathrm{E}=\mathrm{V} \times \mathrm{I} \times 20$ with subs of V and I for 1 mark <br> ALTERNATIVE APPROACH (using power) <br> Calculate power of heater $=\mathrm{V} \times \mathrm{I}$; <br> Calculate $30000 \div(20 \times 60)$; <br> to show comparability; | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (b) (i) <br> (ii) <br> (iii) <br> (iv) <br> (c) (i) <br> (ii) <br> (iii) | Efficiency = useful energy output / total energy input; <br> Substitution into correct equation; <br> Calculation; <br> e.g. $\begin{aligned} & 22000 / 30000 \\ & =0.73 \end{aligned}$ <br> Calculation of useful energy doesn't allow for energy lost; <br> Insulate the block (to reduce energy loss); <br> Energy raising temperature of the heater / Time for energy to transfer between heater and thermometer; <br> Heat transfers through block by conduction; input (energy) greater than output (energy); <br> ANY TWO of Energy lost to surroundings; by radiation; at higher rate; most of the heat supplied is lost / energy input and output nearly equal; | ALLOW values calculated using their answer to <br> (a) (ii) e.g. $22000 / 28800=0.76$ <br> ALLOW percentages | 1 <br> 1 1 <br> 1 <br> 1 <br> 1 <br> 1 1 <br> 2 |
|  |  | Total | 15 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 10 (a) | ANY THREE of particles in constant motion / particles have kinetic energy; <br> in random directions; colliding with walls; causing a force on the walls; Pressure = force /area; | Answers need to refer to particles / molecules rather than 'the gas is...' <br> ALLOW 'Hitting the walls' / 'bouncing off the walls' <br> ALLOW 'push' / 'pushing' | 3 |
| (b) (i) | (pressure would) increase; |  | 1 |
| (ii) | (higher temp) increases (average) speed / kinetic energy of particles; <br> So collide with walls more often / at higher speed; | IGNORE references to 'heating the particles' ALLOW 'hit harder' | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| (c) | Use of $p_{1} V_{1}=p_{2} V_{2}$ (equation given)/substitution; $2000\left(\mathrm{~cm}^{3}\right)$; | 2000 alone scores 2 | 2 |
|  |  | Total | 8 |



| Question <br> Number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 11 (c) | Any TWO from <br> (Windy) - <br> (extra) drag / air resistance / friction; <br> more energy wasted (overcoming friction); <br> (Wet) - <br> less friction / no friction / slippier / less traction / <br> less grip; <br> less energy transferred to car (at launch); | ANSWERS SHOULD REFER TO THE <br> SITUATIONS GIVEN | 2 |
|  |  |  | Total |

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