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## Mark Scheme (Results)

## January 2017

International GCSE
Chemistry (4PH0) Paper 1C
Science Double Award (4SC0) Paper 1P
Pearson Edexcel Certificate in
Chemistry (KPH0) Paper 1C
Science (Double Award) (KSC0) Paper 1P

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January 2017
Publications Code 4PHO_1P_1701_MS
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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 | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | MP1. set squares used correctly to mark diameter of marble; <br> MP2. Set squares measured against ruler; <br> MP3. EITHER <br> repeat and find average (mean); <br> OR <br> measure 2 or more marbles (in a line); | allow labelled diagram | 3 |
| (b) | Any 5 from <br> MP1. mass measured; <br> MP2. suitable device for measuring mass; <br> MP3. suitable container named e.g. measuring cylinder, displacement can; <br> MP4. displacement method described (can be shown on diagram); <br> MP5. volume determined e.g.=volume after-volume before or volume displaced; | Allow <br> labelled/annotated diagram <br> uses diameter to calculate the volume <br> states $V=4 / 3 \pi r^{3}$ | 5 |

MP6. repeats and averages OR more than 2 marbles used;

MP7. uses density = mass/volume;
allow recognisable symbols


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | (a) |  | (however expressed) driving force> resistive force; | there is a resultant force forces are not balanced | 1 |
| - | (b) | i | $a=\frac{\text { change in velocity; }}{\text { time }}$ | in words or accepted symbols | 1 |
|  | b | ii | substitution; evaluation; |  | 2 |
|  |  |  | $\begin{aligned} & \hline \text { e.g. } \\ & a=\frac{24-15}{6} \\ & a=9 / 6=1.5\left(\mathrm{~m} / \mathrm{s}^{2}\right) \end{aligned}$ |  |  |
|  | (c) |  | any two from: <br> MP1. braking force increases; <br> MP2. the driving / forward force becomes zero/decreases; <br> MP3. air resistance decreases (as speed decreases); <br> MP4. resultant force is now in opposite direction; | the overall resistive force /backwards force increases <br> allow resultant force increases for 1 mark | 2 |

Total 6 marks


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | a microphone; <br> a loudspeaker; |  | 2 |
| b i | $v=f \times \lambda ;$ | in words or accepted symbols any rearranged form | 1 |
| ii | changing kHz into Hz ; substitution; evaluation; e.g. $\begin{aligned} & 12000=12000000 \\ & \mathrm{v}=25 \times 12000000 \\ & 300000000(\mathrm{~m} / \mathrm{s}) \end{aligned}$ | seen anywhere <br> $3.0 \times 10^{8}(\mathrm{~m} / \mathrm{s})$ POT error loses the conversion mark | 3 |

Total 6 marks


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) i <br> ii | B a 1 kg mass would weigh more on Earth than on Uranus; <br> C $\quad 4 \mathrm{~N} / \mathrm{kg}$; |  | 1 1 |
| b i | ```conversion into s; substitution into correct equation (no mark for equation); rearrangement; evaluation; e.g.```  ```r= 1350\times1820\times60 =23500 000 (m)``` | factor of 60 seen $\text { orbital speed }=\frac{2 \times \pi \times \text { orbital radius }}{\text { time period }}$ <br> 23462 621(m) <br> POT error loses one mark <br> 391000 gains 3 marks | 4 |
| ii | A |  | 1 |

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| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 9(a) \\ b \end{gathered}$ | gravitational potential (energy); <br> any three of: <br> MP1. turbine spins; <br> MP2. (causes) coils of wire spin; <br> MP3. between the poles of (large) magnets; <br> MP4. current or voltage is induced; <br> MP5. in or across the coils of wire; | GPE <br> allow turbines rotates magnets spin inside coils of wire | 1 3 |
| C | any one of: <br> MP1. to keep voltage or current (value) constant; <br> MP2. voltage (or current) produced depends on the speed of rotation (of coil); $\text { efficiency }=\frac{\text { useful energy output }}{\text { total energy input }}$ | allow frequency of voltage depends on the speed of rotation | 1 |
| ii | substitution; rearrangement; evaluation of useful energy; subtraction from input energy; e.g. <br> wasted energy $=1050-378=672(\mathrm{~kJ})$ gains 4 | allow alternative method by calc 64\% of 1050 kJ <br> POT error (often as 36 not seen as \% or fraction) loses 1st mark | 4 |
| iii | any two suitable energy forms: <br> e.g. <br> thermal energy (of the water); <br> frictional heating (along the pipe/in <br> bearings); <br> noise/sound; | condone 'heat' not just 'friction' | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 10 (a) i <br> ii <br> iii | substitution; rearrangement; evaluation; e.g. $\begin{aligned} & 80 \times 1.01 \times 10^{5}=10 \times \mathrm{p}_{2} \\ & \mathrm{p}_{2}=\frac{80 \times 1.01 \times 10^{5}}{10} \\ & =8.08 \times 10^{5}(\mathrm{~Pa}) \end{aligned}$ <br> the temperature is constant; any two from: <br> MP1. friction /rubbing; <br> MP2. between rubber disc and walls OR air molecules and valve; <br> MP3. work is done on the gas; | equation is given <br> accept <br> 8 or $8.1 \times 10^{5}$ <br> (Pa) <br> 808000 (Pa) <br> POT error loses 1 <br> mark <br> allow 2 marks max <br> for using $\mathrm{V}_{2}$ as 70 <br> (115 400) <br> allow for 1 mark unqualified statement that temperature increases pressure as increases | 3 |
| b i | ```work done = force X distance moved; conversion of mass to N; substitution; evaluation; e.g. 1.25 kg is 12.5N F=12.5 < 8.70 =109 (J)``` | allow GPE calculation <br> accept <br> 108.75 (J) <br> 110 (J) <br> 10.875 or 11 J gets 1 mark maximum | 3 |


|  | other POT error <br> only loses <br> conversion mark |  |
| :--- | :--- | :--- |

## Total 10 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{array}{lll} \hline 11 & \text { (a) } & \mathrm{i} \\ & & \mathrm{ii} \end{array}$ | ```normal drawn at G ; value for G ; (45) value for D; (45)``` | by eye <br> tolerance $\pm 2^{\circ}$ | 1 2 |
| b | ```ray has been reflected; totally internally; because angle of incidence > critical angle;``` | allow 42 or $43^{\circ}$ | 3 |
| c | correct refraction at G downwards; TIR on bottom surface; emergent ray parallel to and below DE; |  | 3 |

Total 10 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 12 (a) | 5 correct lines score 4 marks;;;; <br> 4 or 3 correct lines score 3 marks;;; <br> 2 correct lines score 2 marks;; <br> 1 correct line scores 1 mark; |  | 4 |
| b <br> C <br> d | C neutrons; <br> any four from: <br> MP1. neutron absorbed by; <br> MP2. uranium(-235) nucleus; <br> MP3. causing it to split; <br> MP4. into 2 daughter products /nuclei / isotopes; <br> MP5. releasing further neutrons /energy; <br> any three comparisons from (however expressed): <br> MP1. decay is random but fission is not; <br> MP2. fission induced by input particle but decay occurs without an input particle; <br> MP3. fission produces 2 daughter nuclei but decay produces only 1 ; <br> MP4. $\alpha$ or $\beta$ are emitted from decay but not from fission; | only accept precise terminology allow hits/collides/eq <br> allow named products | 1 4 4 3 |


|  | MP5. decay rate can't be altered but rate <br> of fission can; <br> MP6. Number of fissionable isotopes <br> much less than radioactive isotopes; |  |
| :--- | :--- | :--- |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 13 (a) | any two from: <br> same starting temperature; <br> same volume of water; <br> same time interval; | 2 |  |
| b i | B; <br> because dark surfaces are good emitters; |  |  |
| c ii | C; <br> it has the greatest surface area (exposed <br> to the air); <br> MP1. It loses the least amount of <br> (thermal) energy; <br> MP2. cotton wool reduces conduction; <br> MP3. the white/light surface (of the <br> cotton wool) is a poor emitter (of <br> radiation); | opening/eq <br> include a method <br> of thermal energy <br> transfer | 2 |
| MP4. the lid reduces convection; |  |  |  |

Total 10 marks

