Mark Scheme (Results)

November 2020
Pearson Edexcel International GCSE In Physcis (4PH1) Paper 1P

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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 |
| :---: | :---: | :---: | :---: |
| 1 (a) | one mark for each correct line drawn;;; | allow line for reflection drawn to first or second example diagram <br> allow two lines drawn from reflection to first and second diagrams only <br> reject mark if two lines drawn from either TIR or refraction | 3 |
| (b) | any two from: <br> (all waves) reflect; <br> (all waves) refract; <br> idea that (all waves) transfer energy (without <br> transferring matter); <br> (all waves) have amplitude/wavelength/frequency; | allow higher level common properties e.g. diffraction, interference etc. <br> allow 'information' for energy | 2 |

Total for Question 1 = 5 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | any attempt at gradient/reference to correct formula; substitution of values from graph; evaluation; <br> e.g. acceleration $=$ change in velocity/time taken acceleration $=(-) 45 / 39$ acceleration $=(-) 1.2\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ | check graph for evidence of working <br> ignore minus sign <br> allow 1.1-1.2 $\left(\mathrm{m} / \mathrm{s}^{2}\right)$ | 3 |
| (b) | any attempt at or reference to an area; <br> correct attempt $=1 / 2 \times 45 \times 39$; <br> correct evaluation; <br> e.g. <br> distance travelled $=$ area under graph <br> distance $=1 / 2 \times 45 \times 39$ <br> distance $=880(\mathrm{~m})$ | allow alternative method using $v^{2}=u^{2}+2$ as with answer from (a) allow ECF of incorrect velocity or time reading if also used in (a) <br> allow 878, 877.5 (m) | 3 |
| (c) | line showing decreasing velocity from same initial velocity as existing line; line drawn is less steep than existing line throughout; |  | 2 |

Total for Question 2 = 8 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | any four correctly linked stages in star's evolution: <br> MP1. nebula to protostar; <br> MP2. protostar to main sequence; <br> MP3. main sequence to red giant; <br> MP4. red giant to white dwarf; <br> MP5. white dwarf to black dwarf; | limit to 2 marks max. if incorrect stages given e.g. red supergiant, supernova, neutron star, black hole allow cloud of dust/gas for nebula allow main stage for main sequence <br> allow 1 marking point if stage missing e.g. nebula to main sequence gets either MP1 or MP2 since protostar is missing | 4 |
| (b) | stars use fusion, reactor uses fission; <br> fusion detail e.g.; <br> - (fusion is the) joining of nuclei <br> - involves light nuclei e.g. hydrogen <br> fission detail e.g.; <br> - (fission is the) splitting of nuclei <br> - involves heavy nuclei e.g. uranium/plutonium | both needed <br> condone atoms for nuclei <br> condone atoms for nuclei | 3 |

Total for Question 3 = 7 marks
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| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) (i) <br> (ii) | idea that extension is (directly) proportional to force or load; up to limit of proportionality; <br> line is not straight / eq; so, force and extension cannot be (directly) proportional; | condone 'mass' for force allow up to elastic limit allow line is curved | $2$ <br> 2 |
| (b) | ```mechanical; elastic; kinetic / gravitational;``` | allow elastic potential allow gravitational potential | 3 |
| (c) | drag force drawn horizontally left; <br> drag force = thrust force; <br> weight force drawn vertically downwards; <br> weight force = lift force; | judge by eye allow air resistance, friction judge by eye ignore force labels judge by eye allow gravitational force ignore gravity judge by eye ignore force labels | 4 |

Total for Question $4=11$ marks



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | ```use of voltage \(=\) current \(\times\) resistance; substitution and rearrangement of formula; evaluation of total circuit resistance; subtraction of thermistor resistance; correct evaluation of fixed resistor resistance; e.g. voltage \(=\) current \(\times\) resistance \(R_{\text {total }}=6.0 / 6.8(\mathrm{~mA})\) \(R_{\text {total }}=882(\Omega)\) \(R_{\text {fixed }}=882-490\) \(R_{\text {fixed }}=392(.35 \ldots)(\Omega)\)``` | seen or implied allow current in mA or A <br> allow ECF from POT error <br> accept, for full marks, answers that calculate voltage of thermistor to find voltage of resistor voltage $=$ current $\times$ resistance $\mathrm{V}_{\text {thermistor }}=6.8(\mathrm{~mA}) \times 490(=$ 3.332) V $\begin{aligned} & \mathrm{V}_{\text {fixed }}=(6.0-3.332=) 2.668 \mathrm{~V} \\ & \mathrm{R}_{\text {fixed }}=2.668 / 6.8 \times 10^{-3} \\ & \mathrm{R}_{\text {fixed }}=392(.35 . . .)(\Omega) \end{aligned}$ | 5 |
| (b) | resistance of thermistor increases; current through circuit decreases; (so) voltage (across fixed resistor) decreases; | dependent on scoring one of previous two marking points allow 2 max. as ECF for correct description with incorrect $\mathrm{R}_{\text {therm }}$ change <br> allow correct potential divider argument for full marks | 3 |

Total for Question $6=8$ marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) | substitution into $v^{2}=u^{2}+2 a s ;$ <br> rearrangement; evaluation; <br> e.g. $0^{2}=u^{2}+(2 \times-1.8 \times 92000)$ $u=\sqrt{3.6 \times 92000}$ <br> (initial speed $=$ ) $580(\mathrm{~m} / \mathrm{s})$ | allow answers in terms of conservation of energy for full marks <br> ignore units condone poor handling of minus signs <br> allow 575.(499...) (m/s) <br> answer of 331200 gains 2 marks POT error on distance will give 18.2 ( $\mathrm{m} / \mathrm{s}$ ) for 2 marks | 3 |
| (b) (i) <br> (ii) <br> (iii) <br> (iv) | particles collide with walls; (collisions result in) force on walls; force over area gives pressure; <br> substitution into $p_{1} / T_{1}=p_{2} / T_{2}$; <br> rearrangement; <br> evaluation; <br> e.g. $\begin{aligned} & 8.2 / 1200=p_{2} / 1600 \\ & p_{2}=(1600 \times 8.2 / 1200) \\ & \left(p_{2}=\right) 11(\mathrm{kPa}) \end{aligned}$ <br> any three from: <br> particles have more kinetic energy; <br> particles collide with walls more frequently; <br> idea that particles collide with walls with more <br> force / 'harder'; <br> (average) force increases; <br> any three from: <br> MP1. idea that higher pressure means higher speed; <br> MP2. Tvashtar particles have more (initial) KE; <br> MP3. particles from both chambers experience the same deceleration; <br> MP4. (higher speed with same deceleration) takes longer to reach $0 \mathrm{~m} / \mathrm{s}$; <br> MP5. relevant quantitative argument based on motion formulae; <br> MP6. Tvashtar particles have more GPE (at max. height); | ignore collisions between particles allow momentum arguments allow $p=F / A$ allow pressure in kPa or Pa <br> allow 10.9... (kPa) <br> allow particles move faster/eq. <br> allow Tvashtar particles have higher speed / RA <br> allow Tvashtar particles take longer to reach max. height / RA | 3 3 3 3 3 3 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) (i) <br> (ii) | ```sin(c) = 1/n; substitution; rearrangement; correct evaluation to 5 s.f.; e.g. sin(88.500) = 1/n n=1/\operatorname{sin}(88.500) n=1.0003``` | allow rearrangements and/or words for symbols <br> answer of 1.00034... scores 2 marks | 1 3 |
| (b) (i) <br> (ii) <br> (iii) <br> (iv) | straight line drawn passing into atmosphere above normal line; line bends towards normal; <br> angle of incidence is zero; <br> angle of refraction must be zero also; <br> any two from: <br> - reference to speed $=$ frequency $\times$ wavelength; <br> - frequency is constant; <br> - speed decreases (so wavelength must decrease); <br> any one from: <br> - idea that rays of light from different parts of the Sun refract by different amounts; <br> - amount of refraction very large (when Sun is close to the horizon); | DOP <br> accept any bend towards normal however small <br> allow idea that ray 'hits' atmosphere at $90^{\circ}$, ray is travelling along the normal allow angle of refraction is equal to angle of incidence | $2$ <br> 2 <br> 2 <br> 1 |

Total for Question 8 = 11 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 9 (a) \& \begin{tabular}{l}
(turning handle makes) coil turn / rotate; \\
coil cuts through; magnetic field (of the permanent magnets);
\end{tabular} \& reject if suggested that coil rotation is due to motor effect ignore 'interacts with' \& 3 \\
\hline \begin{tabular}{l}
(b) \\
(i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
speed \(=\) frequency \(\times\) wavelength; \\
substitution; rearrangement; evaluation; \\
e.g. \\
\(3.0 \times 10^{8}=93\left(\times 10^{6}\right) \times\) wavelength \\
wavelength \(=3.0 \times 10^{8} / 93\left(\times 10^{6}\right)\) \\
(wavelength =) 3.2 (m)
\end{tabular} \& \begin{tabular}{l}
allow standard symbols and rearrangements allow \(\mathrm{v}, \mathrm{c}, \mathrm{s}\) for speed allow \(\lambda\) for wavelength \\
ignore units until evaluation \\
1 mark may be awarded in the absence of any others for correctly converting MHz to Hz POT error scores 2 marks max. \\
allow 3.2258...(m)
\end{tabular} \& 1

3 <br>

\hline | (c) |
| :--- |
| (i) |
| (ii) | \& | any four from: |
| :--- |
| MP1. loudspeaker (coil) has a current / magnetic field; |
| MP2. interaction between magnetic fields; |
| MP3. causes a force to be exerted on speaker (cone); |
| MP4. a.c. changes direction; |
| MP5. force on speaker (cone) changes direction; |
| MP6. causes speaker (cone) to vibrate; |
| any one from: |
| increase strength of magnet; |
| use a larger current; |
| use more turns of wire on loudspeaker coil; | \& | allow 'interferes' for interacts |
| :--- |
| ignore references to adding iron core ignore 'increase size of magnet' allow larger voltage (across coil) allow 'more coils of wire' | \& 4

1 <br>
\hline
\end{tabular}

Total for Question $9=12$ marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 10 (a) (i) <br> (ii) | different number of neutrons; technetium-99 has 1 more neutron; $\begin{aligned} & 43 \\ & -1 ; \end{aligned}$ | reject if number of protons is given as different <br> DOP <br> condone technetium-99 has 99 neutrons and technetium- 98 has 98 neutrons | 2 |
| (b) | any four max. from: <br> MP1. use of GM tube + counter/GM tube/photographic film; <br> MP2. measure count (rate) without source / find background count; <br> MP3. measure count (rate) with source; <br> MP4. (subtraction to) find corrected count (rate); <br> MP5. repeat readings to obtain mean; <br> MP6. idea that paper / aluminium does not affect count / reading; <br> MP7. idea that lead reduces count rate significantly; <br> PLUS <br> any safety precaution from: <br> MP8. idea of keeping distance from source; <br> MP9. minimise exposure time; <br> MP10. use of shielding; | allow 'reading' for count rate allow Geiger counter; <br> allow lead blocks (all) radiation <br> e.g. tongs/moving away from source <br> e.g. keeping source in lead-lined box, use of lead apron / gloves, working in a different room from source | 5 |
| (c) | use of one data point; evaluation of distance ${ }^{2} \times$ count rate; second data point and second evaluation of distance ${ }^{2} \times$ count rate; conclusion reached consistent with the two evaluations; <br> e.g. <br> $(1,100)$ gives $1^{2} \times 100=100$ <br> $(4,6)$ gives $16 \times 6=96$ <br> 96 is approximately equal to 100 so relationship is verified | reject idea that evaluations are inconsistent unless there is a significant difference between them e.g. due to ECF <br> $(1,100)$ gives constant $=100$ <br> $(2,25)$ gives constant $=100$ <br> $(3,11)$ gives constant $=99$ <br> $(4,6)$ gives constant $=96$ <br> $(5,4)$ gives constant $=100$ | 4 |



Total for Question 11 = 11 marks

