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Mark Scheme (Results)
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Pearson Edexcel International GCSE Physics (4PH0) Paper 2P

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

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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 <br> number | Answer | Notes |
| :--- | :--- | :--- | :--- |


| (b) | Ice - <br> Vibrate (about fixed positions); <br> Water - <br> Change position/ move over each other; <br> Steam - <br> EITHER <br> Random movement; <br> OR <br> Range of speeds; | Ignore ideas of <br> - collisions <br> - filling container <br> - bonds <br> - freedom <br> - flowing <br> Accept <br> - oscillate <br> - shake <br> - jiggle <br> Accept for change of position <br> - move slowly <br> - move around <br> Allow slide past each other <br> Accept quickly for range of speeds | 3 |
| :---: | :---: | :---: | :---: |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | Any ONE simple effect, e.g. <br> attract scraps of paper / deflect water stream / deflect (gold leaf) electroscope/use a coulombmeter | Ignore theoretical approaches e.g. use a charged "object" <br> Allow any practical suggestion e.g. attracts hair/balloon | 1 |
| (b) | (charges) are transferred / lost; electrons; | Allow move or jump <br> Allow <br> - "negative electrons" <br> - e- <br> reject for 1 mark "positive electrons" | 2 |
| (c) | MP1. Charge rods (of different plastics); <br> MP2. Method to allow to swing freely (suspend / watch glasses); <br> MP3. Observation of attraction and repulsion; | Points may be shown on a labelled diagram Methods that would not distinguish charge (e.g. picking up paper scraps, bending a water stream) can score ONLY MP1 <br> Allow rubbing with the cloth as charging by friction Accept alternative method e.g. induction <br> Allow method describing deflections of a charged gold leaf electroscope (GLE) for up to 3 marks <br> MP1 (GLE) Charge rods; <br> MP2 (GLE) Use of (charged) GLE; <br> MP3 (GLE) Looking for rise and fall of leaves; | 3 |

(Total for Question $2=6$ marks)

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | Vector quantities Force, velocity <br> Scalar quantities Distance, speed | Four correct ticks = 2 marks minus 1 each mistake /omission two ticks in a row is a mistake | 2 |
| (b) (i) <br> (ii) | ```Momentum = mass x velocity; Substitution into correct equation; Calculation; e.g. 1500 x 20 30000 (kg m/s)``` | Allow equivalent rearrangement or symbols $\mathrm{p}=\mathrm{m} \times \mathrm{v}$ <br> Allow $3 \times 10^{4}$ <br> Full marks for correct answer without working (bald answer) | 1 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $3 \text { (c) (i) }$ <br> (ii) | Substitution into correct equation; <br> Calculation; <br> e.g. $\frac{22500}{0.14}$ <br> 160000 (N) <br> Any three of - <br> MP1. Longer time (of impact); <br> MP2. Same momentum change (with or without <br> a seatbelt); <br> MP3. Reduces force; <br> MP4. Passenger stays on seat / is not thrown from vehicle/eq; | No mark for the equation as it is given on page 2 <br> Accept 2 or more sf, e.g. 161000,160714 Full marks for bald correct answer <br> Do not credit the equation as it is given on page 2 <br> Allow slows down more gradually | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | (All) the alpha particles would go (straight) through (the foil); | Reject idea that not all alpha particles will go through so do not accept e.g. some, most, nearly all | 1 |
| (b) (i) <br> (ii) | Idea that result(s) does not fit/match/concur with the pattern/trend; <br> Either <br> (check and) repeat the measurement/experiment ; OR <br> Work out why the anomalous result(s) occurred; | Ignore <br> - 'unexpected' or 'different' unless correctly qualified <br> - references to alpha particle scattering Allow idea related to a graph, e.g. results far away from the line of best fit <br> Accept outlier <br> Accept idea of discarding/excluding from average or graph <br> formulate a new theory | 1 |
| (c) | (there is a large) repulsion; <br> OR <br> like charges repel; <br> Idea that charge is concentrated (at the centre of the atom); | Ignore deflection as it is the stem on page 8 <br> Allow idea of a region of high charge density | 2 |

$\begin{array}{|c|l|l|l|}\hline \text { (d) } & \begin{array}{l}\text { Any TWO reasonable ideas e.g. } \\ \text { to make (new) discoveries; } \\ \text { to check/validate (existing) theories; } \\ \text { to disprove (existing) hypotheses/theories; } \\ \text { to confirm (other scientists') findings; } \\ \text { to test (new) hypotheses; } \\ \text { to develop (better) understanding; } \\ \text { to improve (students) skills; } \\ \text { to gather (new) evidence; }\end{array} & \text { Allow to give (practical) demonstrations; } \\ & \text { Allow prove for validate }\end{array}$ accept similar appropriate ideas $\}$
(Total for Question $4=7$ marks)

| Question <br> number | Answer | Notes | Marks |
| :---: | ---: | :--- | :--- | ---: |
| 5 (a) (i) | A-amplitude; |  | 1 |
| (b) (i) | (i) <br> B- frequency; <br> e.g. <br> Light, (any named) electromagnetic wave, water <br> waves, S(econdary) seismic waves; | Allow <br> ( slinky if described correctly <br> wave on a string <br> Ignore 'heat waves' |  |




| b | Any two of - <br> MP1. Idea that value relates to all the data <br> collected; <br> MP2. Idea that method allows for anomalies; <br> MP3. Idea that effects of uncertainty/error can <br> be reduced or accounted for; | Method checks reliability, anomalies can be <br> seen <br> graph is an averaging technique |
| :---: | :--- | :--- |
| Ignore comments about accuracy |  |  |


| Question Number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) (i) <br> (ii) | input power = output power; <br> OR $\mathrm{I}_{\mathrm{p}} \mathrm{~V}_{\mathrm{p}}=\mathrm{I}_{\mathrm{s}} \mathrm{~V}_{\mathrm{s}} ;$ <br> OR $\mathrm{I}_{\text {in }} \mathrm{V}_{\text {in }}=\mathrm{I}_{\text {out }} \mathrm{V}_{\text {out }} ;$ <br> Substitution in correctly rearranged equation; Calculation; <br> e.g. $I_{\mathrm{s}}=\frac{(2 \times 230)}{110}$ <br> 4 (A) | A dimensionally correct power equation is required. <br> Accept - <br> Power in = Power out $\mathrm{I}_{1} \mathrm{~V}_{1}=\mathrm{I}_{2} \mathrm{~V}_{2}$ <br> input power = output power $V_{\mathrm{P}} I_{\mathrm{P}}=V_{\mathrm{S}} I_{\mathrm{S}}$ <br> Full marks for bald correct answer <br> Accept more s.f. e.g. 4.2, 4.18, 4.1818 | 1 |
| (b) (i) | $\begin{aligned} & \left(\mathrm{V}_{\mathrm{P}} / \mathrm{V}_{\mathrm{S}}\right)=\left(\mathrm{N}_{\mathrm{P}} / \mathrm{N}_{\mathrm{S}}\right) ; \\ & \frac{\text { input (primary) voltage }}{\text { output (secondary) voltage }}=\frac{\text { primary turns }}{\text { secondary turns }} \\ & \frac{V_{P}}{V_{S}}=\frac{n_{P}}{n_{S}} \end{aligned}$ | Allow <br> - equation in words with turns ratio shown as a fraction <br> - standard abbreviations :- s, p, in, out, 1, 2 <br> - $\mathrm{N}, \mathrm{n}$ or T for number of turns <br> - "number of coils" for number of turns <br> Rearrangements also to include turns ratio as a fraction <br> $\left(V_{S} / V_{P}\right)=\left(N_{S} / N_{P}\right) \quad$ [equation inverted] <br> $V_{S}=\left(V_{P}\right)\left(N_{S} / N_{P}\right) \quad\left[V_{S}\right.$ as subject $]$ <br> $\mathrm{V}_{\mathrm{P}}=\left(\mathrm{V}_{\mathrm{S}}\right)\left(\mathrm{N}_{\mathrm{P}} / \mathrm{N}_{\mathrm{S}}\right) \quad\left[\mathrm{V}_{\mathrm{P}}\right.$ as subject $]$ | 1 |


| (ii) | Substitution into correctly rearranged equation; Calculation; <br> e.g. $N_{S}=\frac{(110 \times 1200)}{230}$ $570$ | Accept <br> - 2 or more s.f. e.g. 574, 573.9 <br> - Answers which round to 570 | 2 |
| :---: | :---: | :---: | :---: |
| 7 (c) | Any 5 from <br> MP1. it steps up or steps down the voltage; <br> MP2. current in (primary) coil produces magnetic field; <br> MP3. the current is changing /has frequency of 50 Hz; <br> MP4. causing a (changing) magnetic field in the core; <br> MP5. the core strengthens the magnetic field; <br> MP6. field lines interact with (secondary) coil; <br> MP7. which induces a voltage in the secondary coils; <br> MP8. transformer won't work with (steady) d.c. | allow flux for magnetic field <br> Allow increases or decreases voltage <br> Allow concentrates for strengthens <br> Allow flux changes in secondary coil <br> Allow induces a current/eq | 5 |


| Question <br> number | Answer | Notes |
| :--- | :--- | :--- | :--- |
| 8 | Any FOUR suitable points where ever seen <br> Location, e.g. <br> MP1. Latitude / Sun angle; <br> MP2. suitability of site - e.g. enough area for solar <br> array; <br> MP3. geological factor - e.g. accessible source of <br> heat / hot water; <br> MP4. proximity of population/cities; <br> Climate, e.g. <br> MP5. Effect of seasons; <br> MP6. hours of sunlight; <br> MP7. intensity of sunlight; <br> MP8. geothermal power station unaffected by <br> climate; | e.g. build solar on the equator <br> e.ghadow from hills/trees |

