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Mark Scheme (Results)
June 2014

Pearson Edexcel International GCSE Physics (4PH0) Paper 1PR

Pearson Edexcel Science Double Award (4SC0) Paper 1PR

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January 2014
Publications Code UG039754
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| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) (i) | B; |  | 1 |
|  |  |  | 1 |
| (iii) | Similarity:- <br> any wave property e.g. transfer energy, reflection, refraction, vibration; | Allow diffraction carry energy | 1 |
|  | Difference:- <br> any one of <br> - Iongitudinal particles oscillate in \{same direction/ parallel to\} the direction of travel; <br> - transverse \{particles oscillates/vibration\} at right angles to the direction of travel; | Allow <br> - direction of energy transfer for direction of travel | 1 |
|  |  | - only transverse waves can be polarised <br> - transverse waves cannot travel through a liquid <br> Ignore mention of vacuum/ medium |  |


| (b) |  |  | 5 |
| :---: | :---: | :---: | :---: |
|  | circle the mistake in this sentence | the correct word(s) is |  |
|  |  |  |  |
|  | They all travel at $3 \times 10^{2} \mathrm{~m} / \mathrm{s}$ in a vacuum. | $10^{8}$ |  |
|  |  | GIVEN |  |
|  | Sound waves are electromagnetic. | any of |  |
|  | $5$ | radio, micro(wave), infrared (IR), visible, ultraviolet <br> (UV), X-ray or gamma |  |
|  | Infra-red waves are the most harmful to people. | gamma |  |
|  | Gamma waves are used for heating up food. | micro(waves)/ Infrared (IR) |  |
|  | Radio waves have the highest frequency. | Gamma (Y) |  |
|  | Gamma waves have a very long wavelength. | radio (waves) |  |
|  | each line for 1 mark;",7; |  |  |




| (c) | Any TWO from <br> MP1 US is longitudinal wave <br> OR <br> MP1 UV is transverse wave; <br> MP2 US needs a medium; <br> MP3 UV an electromagnetic wave; <br> MP4 UV has (much) higher frequency than US/ <br> RA; <br> MP5 US has a lower speed than UV; <br> MP6 UV has same speed as light; | Care- avoid giving two <br> marks for MP1 |
| :---: | :--- | :--- | :--- |
|  | allow equivalent <br> statement about $\lambda$ <br> speed of $\sim 300 \mathrm{~m} / \mathrm{s}$ (in <br> air) <br> speed of $3 \times 10^{8} \mathrm{~m} / \mathrm{s}$ |  |
| Ignore statements <br> about harmful effects |  |  |

(Total for Question $2=11$ marks)

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) (i) | ```sub into E = I x V x t; evaluation; rounding to 2SF; e.g. (E=) 2.1 x 1.5 x 12 37.8(J) 38(J)``` | Correct answer without working gains 3 marks | 3 |
| (ii) | GPE $=m \times \mathrm{g} \times \mathrm{h} ;$ | accept: <br> - word equations and rearrangements <br> do not accept: <br> - gravity for g <br> - 10 for $g$ <br> - a 'units' only eqn | 1 |
| (iii) | sub into eqn; evaluation; | no POT error as eqn has ' $g$ ' | 2 |
|  | $\begin{aligned} & \text { e.g. (GPE=) } 0.13 \times 10 \times 0.63 \\ & 0.82(J) \end{aligned}$ | $\begin{aligned} & 0.819(\mathrm{~J}) \\ & \text { allow } 0.802(\mathrm{~J}) \text { ( } \mathrm{g} \text { as } \\ & 9.81) \end{aligned}$ |  |
| (iv) | any TWO from: <br> MP1 energy 'lost' as heat and/or sound; <br> MP2 mass has gained KE; <br> MP3 mass of string has been ignored / eq; <br> MP4 motor not 100\% efficient; | allow eqn | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (b) | Any FOUR from: <br> MP1. Current in coil ; <br> MP2. (Creates) magnetic field (around the wires of the coil); <br> MP3. Interaction of (this) field with that of (permanent) magnets; <br> MP4. There is a force on the wire(of coil); <br> MP5. Reference to left hand rule; <br> MP6. force up on one side and down on other side; <br> MP7. Idea that commutator reverses current (every half turn); | allow credit for points shown labelled diagram <br> current in circuit is not enough coil becomes an electromagnet <br> can be shown on diagram idea of catapult field <br> reference to moment/turning effect on the coil | 4 |


| Question <br> number | Answer | Notes |
| :---: | :--- | :--- |
| (ii) (a) (i) | change of direction of a wave (as it changes <br> from 1 medium to another); | allow definition in terms <br> of change of speed <br> condone 'bending of <br> light' |
| MP1. right angle by eye; | allow <br> normal labelled with <br> right angle (900 or <br> symbol) |  |
| MP2. incident angle marked; |  |  |
| MP3. incident angle value in range 310 to 340; | Give 2 marks (MP2 and <br> MP3) for answer in <br> range without a marked <br> incident angle |  |


\(\left.\begin{array}{|l|l|l|l|}\hline iv \& \begin{array}{l}what happens inside the prism <br>
ONE mark from:- <br>
MP1. (blue light will) refract more (at the first <br>
surface); <br>
MP2. it will be nearer the normal; <br>
MP3. 'r' will be smaller; <br>

what happens on emergence:-\end{array} \& it will go slower;\end{array}\right]\)|  |
| :--- |
|  |
|  |
|  |
|  |
| ONE mark from:- |
| MP4. it will bend even more; |
| MP5. so larger deviation than previously; |


| Question number | Answer Notes | Marks |
| :---: | :---: | :---: |
| 4 b i | Sugar <br> concentration (\%) Refractometer <br> reading <br> 0 48 <br> 10 60 <br> 30 57 <br> 50 69 <br> 70 86 <br> 90 108 <br> axes labelled with units; <br> scales correct and linear to cover at least half the grid on one of the axes; points;; <br> (-1 for each incorrect point to a maximum of 2) <br> curve of best fit drawn; | 5 |


(Total for Question $4=19$ marks)

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $5(a)$ | ```any two from : a balance/scales; metre rule or measuring tape; stopwatch or stop-clock;``` | allow newtonmeter | 2 |
| (b) | dependent $=$ time (taken for fall); <br> independent = mass (of cupcake cases); | accept speed (of cupcake cases) <br> accept number/weight (of cupcake cases) | 2 |
| (c) | Any ONE of <br> - (constant) height; <br> - still air/no (cross) wind; <br> - from rest/zero force at launch; <br> - identical (cupcake) cases; |  | 1 |
| (d) | time in s ; mass in g; | accept in either order <br> accept mass in kg weight in N number of cupcake cases in numbers/no units | 2 |


| $(e)$ | Any one of <br> $\bullet$ detail of any sensible and valid procedure; <br> e.g. repeat readings for time and then <br> average readings <br> detail of more suitable conditions <br> e.g. measure over a larger fall <br> work indoors/reduce draughts; | allow <br> more accurate timing <br> methods; | 1 |
| :--- | :--- | :--- | :---: |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5(f) | down arrow labelled weight; | allow gravitational force/pull ignore 'gravity' | 2 |
| (i) | up arrow labelled drag; | allow <br> air resistance accept friction, upthrust ignore lift |  |
| (ii) | any three from | do not credit repeat of the diagram above | 3 |
|  | MP1. idea of unbalanced force; <br> e.g. at the start, the only force is weight part way down, the weight is greater than the drag <br> MP2. (this unbalanced) force causes acceleration; <br> MP3. idea of balanced forces near the bottom; <br> e.g. near the bottom the forces are equal <br> MP4. therefore no acceleration; <br> e.g. it reaches terminal velocity | there is no upward force at the start <br> weight equals drag |  |

(Total for Question $5=13$ marks)




| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 7 (a) (i) | can all be switched separately ; <br> others stay alight when 1 bulb blows/eq; <br> (ii) <br> One of - <br> to prevent overheating in the circuit / appliance/ <br> wiring/ lamps; <br> to switch off the circuit; <br> to prevent current exceeding a certain value; <br> (iii) | (if or when) current exceeds stated value/current <br> too high; <br> the fuse (over heats and) melts; <br> this breaks the circuit/stops the current/ turns the <br> circuit off; | 1 <br> ignore burns <br> ignore <br> 'stops the electricity' |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (b) (i) <br> (ii) <br> (iii) <br> (iv) | $\mathrm{P}=\mathrm{I} \times \mathrm{V} \text {; }$ <br> rearrangement; <br> sub into equation; <br> evaluation; <br> e.g. <br> $I=P / V$ <br> $=250 / 230$ <br> $=1.1(\mathrm{~A})$ <br> value 3 (A); <br> fuse (value should only be) a little bigger than the current; <br> In ANY order <br> Any two from:- <br> MP1. circuit breakers are resettable/eq; <br> MP2. circuit breakers work instantly/ fuses do not work instantly; <br> MP3. doesn't require earth wire; <br> MP4. Circuit breakers are more sensitive; | Allow <br> - rearrangements <br> - standard abbreviations <br> - equation in words <br> rearrange and sub in either order allow a power of ten (POT) error for -1 <br> 1.09 (A) <br> Allow ecf from bii | 1 <br> 3 <br> 2 <br> 2 |
| (c) | D |  | 1 |



| (iii) | any FIVE from: <br> MP1. measure current at any known/fixed <br> temperature; <br> MP2. measure voltage at any known/fixed <br> temperature; <br> MP3. measure temperature; <br> MP4. vary temp and take new readings; <br> MP5. idea of allowing temp to equalise between <br> readings; <br> MP6. either change temp by heating water OR <br> start at $100^{\circ}$ C and allow to cool; <br> MP7. either start from ice OR use ice cubes to <br> take temp down below room temp; <br> MP8. calculate V/I; <br> MP9. repetition/averaging (at any stage); <br> MP10. use of stirrer/digital thermometer; |  |  |
| :---: | :--- | :--- | :--- |
|  |  |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (b) (i) <br> (ii) | no mark for the choice any valid explanation (dependant on choice of line or curve); <br> e.g. <br> A/curve <br> it fits more points/all the points are closer to the line / eq; <br> OR <br> B /straight line <br> it has 4 points above the line, 4 points below the line/eq; <br> One of the following ideas:- <br> - the new point could be nearer to one line than the other; <br> - the lines are furthest apart at $10^{\circ} \mathrm{C}$; | accept theory says it should be a curve the resistance will not be zero at $100^{\circ} \mathrm{C}$ <br> accept this measurement would give more data | 1 |
| (c) | Any one correct ; <br> All three correct; ; <br> L metal wire at constant temperature <br> K diode <br> J filament lamp |  | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) (i) | surface <br> sensor colour reading |  | 2 |
|  | shiny black 87 |  |  |
|  | dull black $\rightarrow$ 61 |  |  |
|  | dull silver 70 |  |  |
|  |  |  |  |
|  | any one correct; all 3 correct;; |  |  |
| (ii) | (different surfaces) emit heat at different rates/eq; | allow <br> emit different amounts of heat / radiation |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $9 \text { (b) (i) }$ <br> (ii) | $\begin{aligned} & \text { P = } \rho \times \mathrm{g} \times \mathrm{h} ; \\ & \\ & \\ & \\ & \\ & \\ & \\ & \text { sub into eqn for } P ; \\ & \text { evaluation; } \\ & \text { unit; } \\ & \text { e.g. } \\ & \text { (P=) } 1260 \times 10 \times 0.25 \\ & 3150 \\ & \text { Pa } \end{aligned}$ | do not accept: <br> - gravity for $g$ <br> - 10 for $g$ <br> - d for density accept: <br> - word equations and rearrangements <br> - for $h$ allow height depth height difference <br> no POT error as ' $g$ ' used allow 9.8(1) for $g$ <br> $1260 \times 9.8 \times 0.25$ <br> 3090 <br> allow <br> - $\mathrm{N} / \mathrm{m}^{2}$ <br> - matching unit e.g. 3.15 kPa | $1$ $3$ |



| (v) | MP1 it will give a bigger temperature (range)/eq; AND <br> DOP a suitable comment <br> e.g. <br> MP2 a larger difference in water level; <br> MP3 a larger difference in air volume; <br> MP4 a larger difference in (kinetic) energy of air/gas molecules/particles; <br> MP5 idea of upper limit to range; | Allow the girl is right <br> amount of water for water level amount of air for air volume speed of molecules /particles <br> water would reach the bulb <br> if the second statement is chosen, no marks | 2 |
| :---: | :---: | :---: | :---: |

