## 

Mark Scheme (Results)
Summer 2013

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

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

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| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $\begin{array}{lll} \hline 1 & \text { (a) } & \text { (i) } \end{array}$ | B-1 joule per second ( $1 \mathrm{~J} / \mathrm{s}$ ) <br> C-1 newton per square metre ( $1 \mathrm{~N} / \mathrm{m}^{2}$ ) |  | $\begin{align*} & 1 \\ & 1 \tag{ii} \end{align*}$ |
| (b) (i) <br> (ii) | A - the direction of a magnetic field <br> A - has uniform strength |  | $1$ $1$ |
|  |  | Total | 4 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | longest <br> wavelength $\longrightarrow$ shortest <br> wavelength <br> infrared visible (light) ultraviolet | All three must be correct for the mark <br> Allow IR for infrared Allow visible (without light) Allow UV for ultraviolet | 1 |
| (b) | Any two of: <br> Radio (waves); <br> Microwave(s); <br> x-rays; <br> Gamma (rays); | Allow T-rays $\gamma \text { - rays or } \gamma$ | 2 |
| (c) (i) | Any two of <br> 1. killing bacteria e.g. in water purification OR in hand driers in toilets OR sterilisation of equipment; <br> 2. medical uses e.g. setting dental fillings OR detection of bacteria OR treatment of (named) skin diseases; <br> 3. security markings e.g. for checking banknotes; <br> 4. fluorescent lamp e.g. tanning machines, black-light, detecting blood / other body fluids; <br> 5. data reading e.g. blu-ray devices | Must be specific, ignore vague answers such as 'used in a hospital', 'for CSI' <br> Allow other sensible suggestions for each MP | 2 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (ii) | Any two of | Must be specific, do not allow vague <br> answers such as <br> 'causes burns' |  |
| 'danger to skin' |  |  |  |
| 1. cell damage e.g. (skin) cancer, |  |  |  |
| cell mutation; |  |  |  |
| 2. Sunburn/skin aging; |  |  |  |
| 3. eye damage e.g. cataracts, |  |  |  |
| blindness; |  |  |  |$\quad$| 'burns skin' |
| :--- | :--- |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $3 \text { (a) (i) }$ <br> (ii) | 1. at least one arrow showing direction from N to S (right to left); <br> 2. one horizontal line between shaded faces; <br> 3. minimum of 3 horizontal lines evenly spaced (by eye); <br> e.g. <br> 1. a method to show shape; <br> e.g. <br> use compass(es) <br> Use of iron filings/ powder <br> 2. Use of (plotting) compass to show direction; <br> 3. a further method detail; <br> e.g. <br> mark card /move compass/multiple compasses <br> idea of another line or lines added <br> sprinkle (iron filings evenly on card) <br> tap card (to distribute iron filings) | Reject contradictory arrows <br> For MP2,3 ignore any lines outside the rectangle between the shaded faces <br> allow <br> field lines that almost touch the faces <br> I gnore <br> Position of card /Cling film I gnore pour/place/ drop /spill | 3 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| (b) | any two of <br> 1. (Fleming's) Left Hand (Motor) rule OR <br> (current generates) magnetic field <br> around the rod; | allow <br> LHM rule/LH rule/motor <br> rule/ motor effect | 2 |
|  | 2. Idea that there is a force (on rod); <br> 3. (translational) movement of rod; <br> 4. Correct direction given, i.e. out of the <br> paper; | Ignore <br> upwards <br> rod is magnetic |  |
|  |  | Total | $\mathbf{8}$ |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | Student is right / wrong = no mark Any two of <br> 1. Balance might not be levelled; <br> 2. zero error; <br> 3. mass could be worn; <br> 4. mass could be mislabelled; <br> 5. value could be within acceptable accuracy of the mass (e.g. $\pm 2 \mathrm{~g}$ ); <br> 6. battery of scales is running down/eq; | Ignore idea of anomaly accept <br> tare, reset error rusty inaccurate marking it rounds to 500 g | 2 |
| (b) | Any two of <br> MP1 - Measure/find volume; <br> MP2 - Using a displacement method; <br> MP3 - A sensible experimental precaution <br> e.g. tied to thread OR awareness of meniscus OR repeat readings OR average; <br> PLUS <br> Any one of <br> MP4 - Formula to use (density = mass $\div$ volume); <br> MP5 - A correct density unit mentioned (e.g. $\mathrm{kg} / \mathrm{m}^{3}$ ); | For MP2 <br> Ignore calculation of volume geometry | 3 |
|  |  | Total | 5 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 | Any 5 of <br> 1. determine / measure distance; <br> 2. determine / measure time; <br> 3. Appropriate measuring instrument for distance OR time; <br> 4. Use a suitable distance /count laps (of known length); <br> 5. repeat experiment/calculate average; <br> 6. Speed $=$ distance $/$ time $O R$ finding the gradient ; <br> 7. Suitable experimental precaution, e.g. reaction time considered, consistent height on track, time from a predetermined consistent point; | Allow idea of published track length use of split times e.g. 1 lap or circuit I gnore 'human error' | 5 |
|  |  | Total | 5 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 6 (a) \& D - the Sun \& \& 1 \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
Substitution; Calculation;
\[
\begin{aligned}
\text { speed } \& =\frac{2 \times \pi \times 250000000}{690} \\
\& =2300000(\mathrm{~km} / \text { day })(\text { correct to } 2 \mathrm{SF})
\end{aligned}
\] \\
Any two of \\
1. Idea of different speeds; \\
2. idea of different orbits /radii; \\
3. Idea of variable relative motion, e.g. both on the same side of the Sun and then on opposite sides of the Sun; \\
4. Appropriate calculation e.g. difference or sum of radii, attempt to calculate speed of Earth; \\
e.g. Diagram showing understanding of MP2 and MP3 \\
Earth Sun Mars \\
Mars Earth Sun
\end{tabular} \& \begin{tabular}{l}
If answer given to more than 2SF, then allow range of \(2275000 \rightarrow 2280000\) \\
max 1 for POT error in bald answer \\
Accept appropriate labelled diagrams Allow for one mark: elliptical if no other mark scored e, g, orbit of Mars is more elliptical than Earth's \\
ignore \\
Mars labelled inside Earth's orbit
\end{tabular} \& 2

2 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (c) (i) |  | 'show that' question, working must be shown for full marks <br> REVERSE CALCS: maximum mark $=2$ <br> (correct calc plus a comparison statement e.g. $283333 \equiv 300$ 000 $180000000 \equiv 170000000)$ <br> Allow (without the subject of the equation) for 2 marks, 170000 000 | 3 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (c) (ii) | Any two of <br> 1. IDEA of HOW THE LOW SPEED AFFECTS DRIVING; low speed reduces stopping distance low speed helps to avoid obstacle <br> 2. IDEA of THE EFFECT OF LOW SPEED ON COLLISION; momentum /low speed / low (kinetic) energy reduces damage if in collision <br> 3. IDEA of WHAT THE TIME DELAY DOES; time delay affecting reaction time / stopping distance / steering <br> 4. IDEA of WHAT THE TIME (DELAY) IS; it takes a long time to get the signal (the communication delay is) $\approx \mathbf{1 2 0 0}$ (s) (we see images which are) 600s delayed light and radio waves travel at the same speed in a vacuum | Allow idea that rover could travel up to 48 m between commands RA <br> ignore better photos/detail of the planet /eq | 2 |
|  |  | Total | 10 |


| Question number | Answer | Notes WWW.igexa | nSMadkn |
| :---: | :---: | :---: | :---: |
| 7 (a) | Symbol can be in any orientation, e.g. | the line through the rectangle must be correct <br> I gnore the size I gnore the rest of the circuit <br> e.g. $=0$ as the line through is incorrect <br> Allow without the connection leads $\square$ $=1$ | 1 |
| (b) <br> (i) <br> (ii) | $\text { Voltage = current } \times \text { resistance; }$ <br> Convert milliamps to amps OR kilo-ohms to ohms; <br> Substitution into correct equation \& rearrangement; Calculation to greater than 1SF; $2.6 \mathrm{~mA}=0.0026 \mathrm{~A}$ $\begin{aligned} (R) & =\frac{13.2}{0.0026} \\ & =5077(\Omega) \end{aligned}$ | Allow $\mathrm{V}=\mathrm{IR}$ <br> Allow rearrangements <br> ignore a bald 'triangle' <br> 'show that' question, working must be shown for full mark <br> Allow 5080, 5076 (truncation) <br> 5.080 with working is worth 2 marks <br> 5.08 with no working is worth 1 mark | 1 3 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (c) | Any five of ABOUT A <br> 1. Resistance of $A$ decreases with temperature; <br> 2. For A, \{largest slope / rate of change\} is at lower temperature ORA \{smallest slope /rate of change\} is at higher temperature; <br> 3. $A$ is a thermistor (ntc); <br> ABOUT B <br> 4. Resistance of $B$ increases with temperature; <br> 5. For B, \{largest slope / rate of change\} is at higher temperature(s) <br> ORA <br> \{smallest slope / rate of change\} is at lower temperature; <br> 6. For B , resistance is constant below $50^{\circ} \mathrm{C}$; <br> ABOUT BOTH <br> 7. More results for $B /$ fewer results for $A$; <br> 8. stated both relationships are non-linear; <br> 9. Range of (temperature/resistance) values for both is similar; <br> 10.data comparison e.g. both have the same resistance at $80^{\circ} \mathrm{C}$; | Accept <br> - (MP1) for $A$, when the temperature is low, the resistance is high, ORA <br> - (MP4) for B, when the temperature is low, the resistance is low, ORA <br> Allow <br> component $B$ is a ptc thermistor ORA <br> Up to $60^{\circ} \mathrm{C}$ <br> I gnore: <br> inversely proportional positive/ negative correlation <br> Do not take implication of MP8 when MP $1,2,4,5$ is given | 5 |
|  |  | Total | 10 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) (i) <br> (ii) <br> (iii) | work done $=$ force $\times$ distance moved ; <br> Substitution into correct equation; <br> Calculation; $170 \times 110$ $19000 \text { (J) }$ <br> exactly same as their answer to (ii); | Accept W = F x d Allow rearrangements do not accept eqn in units only <br> Accept $\mathbf{1 8} \mathbf{7 0 0}$ (J) | 1 2 2 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (b) (i) <br> (ii) | $\mathrm{KE}=1 / 2 \mathrm{mv} v^{2}$ <br> addition of masses before OR addition of energies after; Substitution into correct equation; Calculation; $\begin{aligned} & 1650+950=2600 \quad(\text { OR } 436425+251275=687700) \\ & 1 / 2 \times 2600 \times 23^{2} \\ & 688000 \end{aligned}$ | Accept word equation <br> Accept for 1 mark - either 436000 or 251000 <br> accept for 2 marks - both 436000 and 251000 Accept for 3 marks- 687700 |  |
| (c) | Any three of <br> 1. idea that mass and acceleration are inversely related; <br> 2. Idea that (total) mass is less; <br> 3. Idea of less (air) resistance / friction; <br> 4. Idea of less work done/less energy used; <br> 5. Idea of amount work related to amount of (chemical) energy from fuel; | allow <br> $\mathrm{F}=\mathrm{m} \times$ a mentioned <br> weight for mass <br> drag <br> doesn't have to use energy to pull the caravan | 3 |
|  |  | Total | 11 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (a) | Any two of <br> 1. ruler has a mm scale ; <br> 2. idea of inappropriate precision; <br> 3. paper is (very) thin; | ignore <br> vague statements e.g. the ruler is too big allow <br> scale is too big paper is thinner than $1 \mathbf{m m}$ | 2 |
| (b) (i) <br> (ii) | C 0.1 mm <br> Any two of <br> 1. parallax error; <br> 2. gap left between ruler and paper; <br> 3. ruler not perpendicular; <br> 4. zero error; | allow <br> - misreading or inaccurate reading of the ruler <br> - damaged ruler <br> - top sheet not flat <br> ignore <br> air gaps between sheets <br> folded paper <br> miscounting sheets <br> different sizes of paper <br> incorrect recording of measurements <br> need for more precise instrument <br> human error | 1 $2$ |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 10 (a) (i) | 42 (m/s) | Allow range 42-43 | 1 |
| (ii) | Attempt to calculate slope; <br> Answer; <br> Unit; | Allow value from (i) $\begin{gathered} \text { e.g. } 43 \mathrm{~m} / \mathrm{s} \rightarrow 2.9 \mathrm{~m} / \mathrm{s}^{2} \\ 42.5 \rightarrow 2.83 \mathrm{~m} / \mathrm{s}^{2} \\ 45 \rightarrow 3 \mathrm{~m} / \mathrm{s}^{2} \end{gathered}$ | 3 |
|  | $42 \div 15$ | $\begin{aligned} & \text { not } 42 / 120 \\ & \text { allow } 42 / 20 \end{aligned}$ |  |
|  | 2.8 |  |  |
|  | $\mathrm{m} / \mathrm{s}^{2}$ |  |  |
| (iii) | Attempt to calculate an area under graph line; Appropriate further working (e.g. adding areas); Answer; | Allow value from (i) e.g. $43 \mathrm{~m} / \mathrm{s} \rightarrow 4300 \mathrm{~m}$ | 3 |
|  | $\begin{aligned} & (1 / 2 \times 15 \times 42)+(80 \times 42)+(1 / 2 \times 25 \times 42) \\ & 315+3360+525 \end{aligned}$ | first 2 MP may be gained using the trapezium method, i.e. $42 \times(120+80) / 2$ |  |
|  | 4200 (m) | Bald correct answer scores 3 |  |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| (b) | Any three from <br> 1. Stopping distance affected by speed or mass; <br> 2. For faster plane, stopping distance greater/ runway too <br> short; <br> 3. for heavier plane stopping distance greater/ runway too <br> short; <br> 4. Attempt to calculate stopping distance from graph; <br> 5. Data shows most/all of runway already used; | Allow a momentum <br> argument for MP1, 2, 3 |  |
|  |  | Total | 10 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 11 (a) | Idea of (correct) change of speed OR wavelength; (Refractive) index / (optical) density of glass > that of air (ORA); | Allow for 1 mark speed slower in glass OR wavelength shorter in glass (ORA) allow RI, n for refractive index | 2 |
| (b) (i) | $\sin c=1 / n ;$ | Allow rearrangements ( $n=1 /$ sin $c$ ) in words (incl critical angle) | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $11$ <br> (ii) <br> (iii) | $(n=) 1 / \sin 43$ <br> OR <br> $\sin 43^{\circ}=0.682 ;$ $\mathrm{n}=1.47(\approx 1.5)$ <br> Any three of <br> 1. larger RI means smaller C; <br> 2. TIR when $\mathbf{i}>\mathbf{c}$; <br> 3. for diamond larger range of angles for TIR ; <br> 4. Some appropriate calculation, e.g. for diamond $\mathrm{c}=25^{\circ}$; <br> 5. $43^{\circ}$ to $90^{\circ}$ for TIR in opal; | (0.68199836) <br> (1.466279) <br> Refractive index must be shown to $>2$ sig fig <br> Allow truncated values <br> Reverse calculation can score 1 mark <br> Reverse calculation with comparison can <br> score both marks <br> Bald answer can score 1 mark <br> allow <br> c is smaller in diamond <br> TIR happens at angles smaller than in opal/43 ${ }^{\circ}$ $\left(1 / 2.4=0.417 \rightarrow c=24.6^{\circ}\right)$ <br> Accept for 2 marks <br> $\mathbf{2 5}{ }^{\circ}$ to $\mathbf{9 0}{ }^{\circ}$ for TI R in diamond; (MP2,4) <br> I gnore <br> more of the rays going TIR (repeat of stem) diamond has a higher RI than opal | 1 |
|  |  | Total | 8 |



| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 12 (b) | any three from <br> 1. Neutrons; <br> 2. (product) nuclei/a named nucleus; <br> 3. Appropriate qualification of either term above(DOP); <br> 4. gamma (radiation)/thermal energy <br> e.g. of MP3 <br> neutrons - 2, 3, fast, high energy <br> nuclei - daughter, lighter, <br> e.g. for MP2 <br> allowed nuclei include : krypton, barium, xenon, | Allow two correct named nuclei as MP2 \& MP3 <br> Ignore <br> extra as a qualifier for neutrons <br> helium <br> alpha <br> beta <br> atoms <br> daughter atoms/cells |  |
| (c) (i) | Any one of <br> to slow down neutrons/eq; <br> to increase rate of fission; <br> to increase absorption of neutrons by uranium/fuel; <br> Any two of <br> 1. rate of reaction increases; <br> 2. fewer neutrons absorbed by control rod OR more <br> neutrons collide with uranium; <br> 3. temperature increases; | allow <br> reduce the (kinetic) energy of neutrons | 1 <br> (ii) <br> rate of fission increases <br> control rods absorb neutrons |
| more heat released (need for comparative) |  |  |  |
| ignore risk of explosion |  |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $12$ <br> (d) | Any five of the following ideas <br> facts about radioactivity <br> 1. idea of harmful nature of radiation / danger to life; <br> 2. high (activity) levels; <br> 3. long half-life / half-lives; <br> consequences <br> 4. difficulties for (emergency) workers to access the area, e.g. short safe working times / need for protective clothing; <br> 5. (requirement for) special handling equipment OR difficulty in removing material; <br> 6. idea of extensive time OR distance (exclusion/hazardous) zone; <br> environmental effects local and distant <br> 7. idea of radioactive material mixing with the local environment e.g. soil, plants, water, air; <br> idea of further /more distant spreading of material e.g. by fire, wind, water; | I gnore <br> repeat of the stem, i.e. radioactive material has been spread into the surrounding area can't be seen <br> allow <br> MP1 toxic, can kill, causes mutation, ionises cells <br> MP5 a lot of (contaminated) material to deal with <br> MP6 still radioactive after a long time takes a long time to go away | 5 |
|  |  | Total | 16 |



| Question <br> number | Answer | Notes |
| :---: | :---: | :--- | :--- |
| 13 (c) | weight of ruler; | Accept other valid reasons <br> allow <br> force for weight <br> ignore <br> 'it's got a force acting' <br> 'because of gravity' |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 14 (a) (i) <br> (ii) | $\text { pressure difference }=\text { height } \times \text { density } \times \mathrm{g}$ <br> Substitution into correct equation; Calculation; $\begin{aligned} & 0.91 \times 1000 \times 10 \\ & 9100 \mathrm{~Pa} \end{aligned}$ | Accept $\mathrm{P}=\mathrm{h} \rho \mathrm{g}$ $\mathrm{P}=\mathrm{hdg}$ <br> correct answer with no working scores 2 marks <br> Accept: <br> - 9.1 kPa <br> - $8918 \mathrm{~Pa}($ from $g=9.8$ $\mathrm{m} / \mathrm{s}^{2}$ ) <br> - 8927 Pa (from $\mathrm{g}=9.81$ $\mathrm{m} / \mathrm{s}^{2}$ ) <br> - h in cm / 910000 Pa for a max of 1 | $1$ $2$ |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 14 (b) (i) <br> (ii) | the water level is the same on both sides <br> Any three of the following ideas <br> 1. pressure difference (relating to flow); <br> 2. pressure equality (relating to flow ending); <br> 3. reference to relevant pressure equation ; e.g. pressure causes force on water, pressure $=$ force $/$ area pressure $=$ h $\rho g$; <br> 4. (more) gravitational potential energy (in A) /ORA; (fluid) pressure acts in all directions; | allow <br> some wobbles on the B side area shaded <br> Allow force or weight instead of pressure for either MP1 OR MP2 but not both <br> MP3 allow 'pressure pushes water' 'height difference pushes water' | 3 |
|  |  | Total | 7 |
|  |  | Total for paper | 120 |

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