## edexcel

Mark Scheme (Results)
Summer 2015

Pearson Edexcel International GCSE
Physics (4PH0) Paper 1P
Science Double Award (4SC0) Paper 1P
Pearson Edexcel Level 1/Level 2 Certificate Physics (KPHO) Paper 1P
Science (Double Award) (KSC0) 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 <br> number | Answer | Notes | Marks |
| :---: | :--- | ---: | ---: |
| $1 \quad$ (a) | A - fission |  | 1 |
| (b) | A - absorbing some of the neutrons |  | 1 |

Total 2 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) (i) <br> (ii) | $\begin{aligned} & 6(\mathrm{~m} / \mathrm{s}) \\ & 10(\mathrm{~s}) \end{aligned}$ |  | 1 1 |
| (b) (i) <br> (ii) | $\text { Acceleration }=\frac{\text { change in velocity }}{\text { time (taken) }} ;$ <br> Substitution in correct equation; <br> Evaluation; <br> Unit; $\begin{aligned} & \text { e.g. } 12 \div 10 \\ & =1.2 \\ & \mathrm{~m} / \mathrm{s}^{2} \end{aligned}$ | allow accepted symbols $\mathrm{ms}^{-2}$ <br> condone $\mathrm{m} / \mathrm{s} / \mathrm{s}$ | 1 3 |
| (c) (i) <br> (ii) | $\text { (average) speed }=\frac{\text { distance }(\text { moved })}{\text { time }} ;$ <br> Substitution in correct equation; <br> Evaluation; <br> e.g. $390 \div 60$ <br> $6.5(\mathrm{~m} / \mathrm{s})$ | allow accepted symbols $\begin{aligned} & (388.5 \div 60= \\ & 6.475) \end{aligned}$ | 1 2 |
| (d) | MP1 Idea that distance is given by area under the graph; <br> MP2 Comparison of the two areas (by eye or by calculation); | ignore steepness of lines, velocity, acceleration, width <br> NOTE: a valid comparison that includes MP1 + MP2 gains both marks e.g. the first 30s area is larger than the last 30s | 2 |

Total 11 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $3$ <br> (a) <br> (i) <br> (ii) <br> (b) | C - a fuse <br> Idea of independent switching for lamps / rooms; <br> MP1. Idea of current changing direction; <br> MP2. Continuously; | Allow <br> idea of one bulb blowing but not affecting others idea that bulbs in parallel are bright(er than in series) <br> vary is not enough <br> Allow + and - current Can be shown as a diagram /graph (assume axes labels) Minimum requirement: MP1 shows both + and - (e.g. approximate sine curve) MP2 more than one cycle | 1 1 2 |
| (c) (i) | Conversion to seconds; <br> Substitution in correct formula; Evaluation; $\begin{aligned} & \text { e.g. } t=7 \times 3600(=25200 \mathrm{~s}) \\ & E=0.12 \times 230 \times 7 \times 3600 \\ & 700000(\mathrm{~J}) \end{aligned}$ <br> B - same as - less than | Allow 3600 or 25200 seen anywhere in working (695520) <br> Correct answer without working scores full marks Accept alternative matching unit $\text { e.g. } 696 \mathrm{~kJ}$ <br> 11592 = 2 marks (time in mins) <br> $193.2=2$ marks (time in hours) <br> Answer in Wh or Wmin with matching unit scores full marks. | 3 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 | Max of three electrical hazards identified;;; <br> Max of three amplifying details relevant to the hazard(s) identified;;; <br> MP1. Idea of water in contact with something electrical e.g. plugs/sockets/switches; <br> MP2. Idea that an electrical device with a heating element reaches a high temperature; <br> MP3. Idea that dam aged equipment poses a hazard; e.g. microwave oven <br> MP4. Idea overloaded cables or sockets; <br> MP5. Idea of trip hazard from trailing cables; | Max of 2 amplifications for any one hazard. <br> A repeated amplification can only be credited once e.g. shock, fire, provide plenty of sockets <br> e.g. <br> Idea that water conducts electricity; <br> Idea that this can cause shock; <br> (risk of ) burns; <br> idea that insulation can melt and cause a fire; <br> Live parts should not be exposed; <br> Idea that this can cause shock; leaky microwave radiation can cause cancer; <br> circuits should have correct fuses; can cause a fire; <br> don't use multiway socket extensions; provide sufficient sockets; <br> Do not use extension cables; Provide sufficient sockets; Use short mains leads; NOTE | 6 |


|  | MP6. Idea of misusing <br> equipm ent e.g. sticking metal <br> objects into a socket or <br> exposed heating element; | Appropriate training/safety <br> regime, e.g. use of 'blanks' <br> to cover sockets that <br> children can reach; <br> Idea that this can cause <br> shock; <br> Use proper (insulated) <br> tools; |  |
| :--- | :--- | :--- | :--- |
|  |  | ( |  |

Total 6 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) | Any two of - <br> MP1. mention of no zero error; <br> MP2. Mention that ruler is should be vertical; <br> MP3. use of a fiducial marker; <br> MP4. use of ruler with finer calibrations; <br> MP5. means to reduce parallax; <br> MP6. use of calliper; | Ignore (more) accurate ruler <br> e.g. a pin Allow <br> - more detailed ruler <br> - smaller intervals ignore proximity | 2 |
| (b) (i) <br> (ii) | Distance <br> Any two of - <br> MP1. Idea of weight is the force on the mass / $\mathrm{W}=\mathrm{mg}$; <br> MP2. change grams to kilogram; <br> MP3. 1 N of force for every 100g; <br> MP4. g is $10(\mathrm{~N} / \mathrm{kg})$; | in any form including numerical <br> Accept $\div 1000$ <br> Ignore $\div 100$ without further explanation <br> Allow idea of gravitational field strength Accept $\times 10$ | 1 2 |

Continued

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (b) (iii) <br> (iv) <br> (iv) <br> (v) | Suitable linear scale chosen ( $>50 \%$ of grid used); <br> Axes labelled with quantities and unit; <br> Plotting correct to nearest half square (minus one for each plotting error); ; Line of best fit acceptable; <br> straight line seen extended to the force axis; $1.40 \leq \mathrm{F} \leq 1.46 \quad(\mathrm{~N})$ <br> NO mark for Yes/No answer Any two of - <br> MP1. Correct statement of Hooke's law; <br> MP2. graph shows equal decrements for distance with force <br> MP3. (line goes down because) different distance has been measured; <br> MP4. graph does not pass through the origin; | no awkward scale <br> Orientation unimportant <br> i.e. two plotting errors = no marks for plotting i.e. straight line <br> F value to 3 SF unless line goes through 1.40 accept force $=1.4$ <br> Answer in range = two marks <br> Allow <br> extension is (directly) proportional to force <br> - equal steps <br> - $\quad$ the line is straight ignore graph is directly proportional <br> - inversely proportional <br> - negative correlation <br> - the "wrong" distance is measured <br> - extension can be worked out from data <br> - more force = larger extension | 5 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) (i) | Any two of: <br> MP1. Idea of marking the line/points; <br> MP2. Idea of moving the compass (to a new point along the line); <br> MP3. Idea of starting a new line from a different place; <br> Any two of: MP1. Correct shape only; <br> MP2. lines not crossing each other; MP3. correct direction arrow shown on at least one line; | accept a labelled diagram allow use of iron filings use a compass allow <br> - tapping paper to line up iron filings <br> - multiple compasses <br> all field lines must be correct minimum of two curved lines of correct shape added anywhere in the field <br> reject for MP3 any conflict of arrows | 2 |
| (b) | MP1 all field lines between the poles shown parallel and straight (by eye); <br> MP2 minimum of 3 straight lines evenly spaced (by eye) between the poles; MP3 Opposite poles shown adjacent; | ignore arrows can only be given if minimum of 2 lines shown | 3 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
\[
7 \text { (a) (i) }
\] \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
\[
\begin{aligned}
\& \text { gravitational potential energy }=\text { mass } \times \\
\& \mathrm{g} \times \text { height }
\end{aligned}
\] \\
Substitution into correct equation; Evaluation;
\[
\begin{aligned}
\& \text { e.g. g.p.e. }=0.19 \times 10 \times 17 \\
\& =32(\mathrm{~J})
\end{aligned}
\] \\
Value same as for (a)(ii)
\end{tabular} \& \begin{tabular}{l}
Allow abbreviations e.g. \\
g.p.e. \(=\mathrm{mgh}\) for \(\mathrm{g} / \mathrm{gravitational}\) field strength reject 'gravity' \\
32.3 (J) (or 31.6 J when \(\mathrm{g}=9.8 \mathrm{~ms}^{-2}\) ) allow \\
32300 for 1 mark \\
Allow "the same"
\end{tabular} \& 1

2

1 <br>

\hline | (b) (i) |
| :--- |
| (ii) |
| (iii) | \& | Judge by eye |
| :--- |
| Weight shown acting downwards; |
| Drag shown acting against motion; |
| k.e. $=1 / 2 \times$ mass $\times$ velocity $^{2}$ |
| Substitution into correct equation; Evaluation; $\text { e.g. k.e. }=1 / 2 \times 0.19 \times 13^{2}$ $=16(\mathrm{~J})$ | \& | NB NO label = no |
| :--- |
| mark |
| Allow |
| abbreviations for |
| labels e.g W, mg ignore gravity |
| Allow abbreviations e.g. k.e. $=1 / 2 \mathrm{mv}^{2}$ |
| (16.055) 16055 gets 1 mark | \& 2 <br>

\hline (iv) \& A an unbalanced force acts on the squirrel \& \& 1 <br>
\hline
\end{tabular}

Total 10 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) | (Average speed) increases; |  | 1 |
| (b) | Any three of the following ideas- | allow | 3 |
|  | MP1. Idea of (continuous) random motion; <br> MP2. collide /impacts / eq; <br> MP3. With walls (of balloon); <br> MP4. idea that force is produced (by bombarding molecules); <br> MP5. idea as pressure as force on an area; | bombard, hit, impact upon <br> momentum argument / N3 $p=F / A$ |  |
| (c) | Any one of the following ideas- <br> MP1. convection (current moves hot air upwards); <br> MP2. hot air/it is less dense; | allow RA ignore hot air rises <br> condone lighter reject for MP2 less dense particles | 1 |
| (d) (i) <br> (ii) | $\text { Density }=\underset{\text { volume }}{\text { mass }} ;$ <br> Substitution into correct equation; <br> Rearrangement; <br> Evaluation; $\text { e.g. } 0.95=\frac{m}{2800}$ $\mathrm{m}=0.95 \times 2800$ $=2700(\mathrm{~kg})$ | Accept symbols or rearrangement e.g. $\rho=m / V$ <br> allow sub and rearrangement in either order $2660$ | 1 3 |
| (e) (i) <br> (ii) | Any one of the following ideas - <br> MP1. atmospheric density decreases as height increases; <br> MP2. depth (from top of atmosphere) decreases; <br> MP3. temperature of air is colder / (cold)molecules move slower; <br> Any one of the following ideas - <br> MP1.air inside/balloon expands; <br> MP2. (hot) air escapes (from the balloon); <br> MP3. hot air (now) cools down / need to use burner; | Allow <br> - number of molecules decreases (from $\rho . g . h$ idea) <br> Allow <br> idea that outside air is cooler at altitude | 1 |

Total 11 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 | Any four of - <br> MP1.either transfer between the two is by conduction; or same SA either way up. <br> MP2.Infrared (radiation) mentioned; <br> MP3.Idea of emission of thermal energy; <br> MP4.a correct effect of (surface) colour on emission; <br> MP5.Comparative of surfaces; <br> MP6. correct statement about thermal energy flow at equilibrium temperature; | ignore other comments about conduction, convection, absorption and reflection <br> for thermal energy accept heat or radiation e.g. black emits heat e.g. <br> - black is a good emitter <br> - white is a poor emitter <br> e.g. the black loses more heat than the white | 4 |

Total 4 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 10 (a) \& B galaxy - solar system - Sun planet \& \& 1 \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
MP1. Idea that (orbit) shapes both (approximately) circular; \\
MP2. Idea that both planets orbit the same star /Sun; \\
MP3. similar plane of orbit; \\
MP4. Same direction of orbit; \\
different orbital radii ;
\end{tabular} \& \begin{tabular}{l}
accept elliptical, oval, eccentricity \\
Allow "Sun is at centre of orbit" \\
Allow \\
- Earth (orbit) radius < Mars orbit radius \\
- different time period \\
- correct reference to speed of orbit \\
- different circumference reject incorrect comparisons
\end{tabular} \& 2

1 <br>

\hline (c) \& | Substitution into correct equation; Evaluation; |
| :--- |
| Answer to two significant figures; $\begin{array}{ll} \text { e.g. } v=\frac{2 \times \pi \times 23500}{1.26} & (1 \text { mark }) \\ =117000 & (2 \text { marks }) \\ =120000(\mathrm{~km} / \text { day }) & (3 \text { marks }) \end{array}$ | \& | $2 \pi r / T \text { ONLY }$ |
| :--- |
| NO mark for equation as it is given on page 2 |
| Bald correct answer to 3 or more s.f. scores 2 marks, e.g. 117186 | \& 3 <br>


\hline (d) \& | MP1. Idea that the orbital radii of the two Moons are different; |
| :--- |
| MP2. Idea that orbit radius of Enceladus is larger; | \& | Ignore references to gravity |
| :--- |
| ORA |
| NB |
| MP1 will be subsumed within MP2 response e.g orbit radius of Enceladus is ten times as big (ORA) gets both marks |
| Allow response in terms of orbit / orbit diameter / orbit circumference | \& 2 <br>

\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 11 (a) (i) <br> (ii) | A - electromagnetic waves time; <br> for amount of (radioactive) isotope to halve; <br> OR <br> for (radio)activity to halve; | accept <br> how long it takes <br> do not accept 'half of the time' accept for 'amount' (number of un-decayed) nuclei / atoms / molecules / (un-decayed) mass of isotope | 1 2 |
| (b) | Any two of - <br> MP1. (a or $\beta$ ) would have insufficient range; <br> MP2. (a or $\beta$ ) would be absorbed by patient/air; <br> MP3. ( $a$ or $\beta$ ) are more ionising (than gamma rays); | specific concepts and terminology are needed if the source is external max mark is ONE allow <br> ORA <br> penetration <br> ORA stopped by skin / bone <br> Allow (a or $\beta$ ) would be (more) likely to cause cancer/ damages cells (than gamma rays), ORA | 2 |
| (c) (i) | Any two of - <br> MP1. Idea that activity is due to nucleus decaying; <br> MP2. (after some time) fewer radioactive nuclei /atoms left; <br> MP3. Number (of nuclei) decaying per second decreases; | specific concepts and terminology are needed do not credit repeat of stem <br> Reject for 1 mark. (it/nucleus) breaks down allow <br> - nucleus is unstable <br> - nucleus emits gamma <br> - nucleus changes into new isotope <br> fewer atoms of the same isotope left <br> decay rate decreases | 2 |



\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
12 (a) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
Any two of - \\
MP1. Idea that the reflection is (from a surface) inside the material; \\
MP2. Idea that all of the light is reflected; \\
MP3. Idea that reflection occurs inside the optically more dense medium; \\
MP4. light incident at angle greater than critical angle \\
Any two sensible uses e.g. \\
- optical fibres for communication; \\
- in endoscopes; \\
- optical fibres in decorative lamps/eq; \\
- in safety reflector; \\
- (Rectifying) prism in binoculars/telescope; \\
- (Viewing) prism in camera; \\
- (Reflecting) prism in periscope; \\
- (Reflecting) prism in rangefinder;
\end{tabular} \& \begin{tabular}{l}
NB do not credit repeat of 'totally', 'internally' within \\
Allow inside the higher refractive index medium \\
allow \\
only allow bald 'optical fibre' if no other O.F. mark given description of use \\
e.g bicycle/car reflector, cat's eye
\end{tabular} \& 2 \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
\[
B-O B
\]
\[
\sin c=1 / n
\] \\
Substitution and rearrangement in correct equation; \\
Evaluation; \\
e.g. \(n=1 / \sin 42^{\circ}=1 / 0.6691\)
\[
\mathrm{n}=1.5
\]
\end{tabular} \& Allow rearrangements and abbreviations \(\mu\) for \(n\) condone \(\sin i f o r \sin C\)
\[
\begin{aligned}
\& 1.49,1.50 \\
\& (1.4945)
\end{aligned}
\] \& 1
1

2 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 13 (a) (i) <br> (ii) | $2(\mathrm{~cm})$ <br> Sketched wave (at least 1 cycle) with a larger amplitude; <br> Sketched wave (at least 1 cycle) with a longer wavelength; | Shape of wave and position of axis unimportant (i.e. ignore conditions of wind and tide) | 1 2 |
| (b) | Any five of - <br> MP1. A method to make a loud enough sound; <br> MP2. Speed $=\frac{\text { distance }}{\text { time; }}$ <br> MP3. Need for still air; <br> MP4. Repeat AND average; <br> MP5. Need to check/reset stopwatch zero reading; <br> MP6. Idea of clear visual signal; <br> MP7. measurement of time interval (between visual signal and sound); <br> MP8. Idea of reaction time(s) (could be a problem); | ignore <br> measurement of distance bald 'clap' <br> - wooden blocks <br> - noise has to heard over 100 m <br> RA <br> allow repeat AND <br> sort out anomalies <br> e.g. <br> - when the sound is seen to be made <br> - smoke from starting pistol (because) light travels faster than sound | 5 |

Continued

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
13
cont (c) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
wave speed \(=\) frequency \(\times\) wavelength \\
Conversion to Hz ; \\
Substitution into correct equation and rearrangement; Evaluation;
\[
\begin{aligned}
\& \text { e.g. } 31 \mathrm{MHz}=31000000 \mathrm{~Hz} \\
\& \text { wavelength }=300000000 \div 31000 \\
\& 000 \\
\& 9.7 \mathrm{~m}
\end{aligned}
\]
\end{tabular} \& \begin{tabular}{l}
Allow abbreviations and rearrangements, e.g. \(v=f \lambda\) \\
Allow \(10^{6}\) seen at any stage \\
allow answers which round to 9.7 (9.6774)
\end{tabular} \& 1

3 <br>

\hline (d) \& | Any one of the following ideas - |
| :--- |
| MP1. the two waves travel at different speeds; |
| MP2. the two waves travel the same distance (or 1 wavelength) in different times; | \& | ignore references to |
| :--- |
| - transverse and longitudinal |
| - em spectrum | \& 1 <br>

\hline
\end{tabular}

Total 13 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
14 (a) (i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
Voltmeter connected in parallel with any circuit component; Component chosen is the thermistor; \\
(because voltage is) a controlled variable; \\
Any one of - \\
MP1. Idea of adjustment (of current or circuit resistance); \\
MP2. To control the current;
\end{tabular} \& \begin{tabular}{l}
Ignore a line through the voltmeter symbol \\
Allow idea of fair test
\end{tabular} \& 2

1
1 <br>

\hline (b) \& | Any three of - |
| :--- |
| references to the data: |
| MP1. (yes it works) when the temps are high, the current almost matches the temperature; |
| MP2. (no it's not OK) when the temps are lower, the current value does not match the temperature; |
| MP3. It is only right at 10 (and 100); |
| Practicality ideas: |
| MP4. The current cannot be negative when the temperature is negative; |
| MP5. Idea that Voltage will not be constant/ voltage has to be adjusted to keep it constant; |
| line ideas |
| MP6. Line/ graph is curved /eq; |
| MP7. Line/ graph does not pass through the origin; | \& | however expressed |
| :--- |
| e.g. About the same from $80^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$; e.g. not equal at $20 \mathrm{~mA} 20^{\circ} \mathrm{C}$ |
| allow (graph shows that) current not directly proportional to temperature allow 0,0 | \& 3 <br>

\hline
\end{tabular}

Total 7 marks

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