## edexcel "

Mark Scheme (Results)
Summer 2014

Pearson Edexcel GCSE in Physics (5PH3F) Paper 01

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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 | Acceptable answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ~ ( a ) ~}$ | normal (1) | normal line | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( b ) ( i ) ~}$ | plot the points: <br> $0,0(1)$ | allow within one square <br> tolerance. |  |
| $6,9 \quad(1)$ | Bod if 0,0 not clearly visible but <br> must be able to see a plotted <br> point for 6,9 <br> If they plot more than 2 points, <br> take a mark off for each incorrect <br> one plotted. | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( b ) ( i i ) ~}$ | straight line through both points <br> joining existing curve (1) | Reject multiple lines and <br> unreasonably wavering lines. <br> allow ecf from wrongly plotted <br> points, including curves if <br> plausible | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( b ) ( i i i ) ~}$ | $42^{\circ} \quad(1)$ <br> $+/-0.5^{\circ}$ |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( c ) ( i ) ~}$ | diagram showing: <br> • reflection (1) | reject (for this marking point) <br> with an additional partial <br> refraction / ray along boundary |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( c ) ( i i ) ~}$ | The idea that it enters along the <br> normal | At 90 ${ }^{\circ}$ to the surface / at right <br> angles to the surface / along a <br> radius / perpendicular to the <br> tangent / hits straight on <br> reject 'goes through centre of <br> glass' | (1) |

(Total for Question 1 = 8 marks)

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 ( a )}$ | B do not move at absolute zero |  | (1) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(b)(i) | An explanation linking: <br> - particles move / collide (1) with <br> - the walls of the syringe (1) <br> $2^{\text {nd }}$ mark dependent on first | hit/strikes/bounces ignore vibrate <br> with the syringe 'hits the syringe' $=2$ marks ignore 'push against the syringe' | (2) |


| Question Number | Answer |  |  | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2(b)(ii) | 323 K (1) |  |  |  |  |
|  | Volume/ml | Temperature $/{ }^{\circ} \mathrm{C}$ | Temperature/K |  |  |
|  | ${ }_{6}^{6}$ | ${ }_{25}^{0}$ | ${ }_{298}^{273}$ |  |  |
|  | 7.1 7.6 | 50 75 | $\begin{array}{r}323 \\ 348 \\ \hline\end{array}$ |  |  |
|  | ${ }^{7.6} 8$ | 75 100 | ${ }_{373}^{378}$ |  | ) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(b)(iii) | A description including: <br> V increases as T increases <br> (or reverse) / there is a <br> positive correlation (1) | hotter leads to greater volume / <br> cooler leads to smaller volume <br> do not allow 'as heat rises' |  |
| proportional / goes up in <br> equal steps / constant <br> increase (1) | accept a doubling argument for <br> the second mark.(Ignore <br> readings taken from graph if not <br> supporting doubling.) <br> volume is (directly) proportional <br> to temperature for 2 marks | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(c) | $\bullet .5 \times 450$ <br> 298 | (1) |  |
| $9.8(\mathrm{ml})$ <br> $(1)$ | evaluation | Any answer between <br> 9.8(ml) and 9.9(ml) (ignore dp / <br> rounding off) <br> Accept answer with no working <br> for full marks | (2) |

(Total for Question 2 = 8 marks)

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{3 ( a ) ( i )}$ | cornea (1) <br> lens / ciliary muscles <br> (1) | In either order <br> accept misspellings where <br> meaning is clear | (2) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 3 (a)(ii) | An explanation linking: <br> - Lens B(1) with one of <br> - smaller radius of curvature <br> - (because) it is thicker (1) <br> - (because) bends/refracts light more | more curved <br> fatter / wider (not 'bigger') <br> has a shorter focal length | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( \text { iii } )}$ | B dioptre |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{3 ( b ) ( i )}$ | $\bullet 4 \times 3$ | (1) |  |
|  | Evaluation <br> $12(\mathrm{~cm})$ <br> $(1)$ | Correct answer with no working <br> for 2 marks |  |
|  |  |  | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( b ) ( i i )}$ | D right way up, virtual |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 3(c) | An explanation linking any two of the <br> following: <br> e <br> the eyeball is too short / the <br> image is formed behind the <br> retina (eye) / the eye lens <br> does not bend the light <br> enough / is not powerful <br> enough / person cannot see <br> objects close up (clearly) (1) <br> (lens) bends / refracts the <br> light more (1) <br> (lens) focuses the image (of <br> an object) on the retina / back <br> of eye (1) | Credit diagrams |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(i) | D 27 (1) |  | (1) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(ii) | an explanation linking: <br> - no change in mass (number) (1) <br> - (because) gamma is a wave (electromagnetic) / has no mass (itself) (1) <br> OR <br> - mass decreases (1) <br> - idea of mass - energy equivalence (1) (must be clearly stated) | gamma is only energy / not a particle <br> nucleus de-excites / rearranged for one mark <br> do not allow 'mass number decreases' | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) (i) | A gamma can penetrate further <br> than <br> alpha or beta (1) | (1) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) (ii) | description to include: <br> protects / stops radiation <br> escaping (1) | absorbs (radiation) | other people / others |
| • affecting |  |  |  |
| operator/doctor/nurse (1) |  |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) (iii) | two from: <br> - non invasive / no surgery <br> - required (1) <br> no radioactive substances <br> left in the body (1) <br> - no anaesthetic used <br> patient does not become <br> radioactive (1) | no need to operate / cut open <br> patient / reduces risk of <br> infection |  |
|  | - outpatient procedure (1) <br> - does not affect the whole <br> body (1) <br> (accurate) targeting of <br> tumour (1) | painless (at the time) for <br> the patient | no harmful side effects like <br> chemotherapy |
| procedure (may be) <br> quicker | ignore answers |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) (iv) | explanation linking two from: <br> idea of targeting / beams <br> concentrate / focus on <br> tumour (1) | more rays hit tumour / beams <br> overlap at tumour <br> ignore '(more) beams penetrate <br> more' (more) accurate |  |
| - avoid damage to healthy <br> cells / tissue (1) | (reaching / getting to) all <br> parts of the tumour <br> (1) | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( a ) ( \mathbf { i } )}$ | D towards the centre of the <br> circle |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( a ) ( i i )}$ | centripetal (force) | reject centrifugal force <br> accept misspellings where <br> meaning is clear e.g. centripedal | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 5(a)(iii) | Any two of the following :- | less kinetic energy / momentum |  |
| ball slows down (1) |  |  |  |
| ball / it drops (down) / circles at |  |  |  |
| a lower height (1) |  |  |  |
| go in smaller circles (1) |  |  |  |$\quad$| any lowering / less potential |
| :--- |
| energy |$\quad$| stops going in circles |
| :--- |
| the ball/it would not make |
| complete circles |
| (not just 'stops') |$\quad$ (2) |  |
| :--- |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 5(a)(iv) | An explanation linking: |  |  |
|  | - the idea that momentum <br> (of the closed system) <br> would stay the same (1) | momentum of the ball <br> decreases / changes (direction) / <br> passed to wall <br> must specify which momentum; <br> do not credit 'momentum <br> decreases' by itself |  |
| the idea that kinetic <br> energy would not be <br> conserved (1) | kinetic energy $\rightarrow$ heat/sound/wall <br> ignore 'KE decreases / is lost' <br> without qualification <br> allow 'KE is lost because it's not <br> elastic' (i.e. qualified) | (2) |  |


| Question <br> Number |  | Indicative Content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *5(b) | A description including some of the following points :Cyclotron <br> - two D-shaped halves <br> - gap between the Dees <br> - (alternating) voltage across the gap <br> - magnetic field (at right angles to the moving particles) <br> - vacuum enables free movement of particles <br> Particle movement <br> - accelerate <br> - start at the centre <br> - move in a circular path <br> - spiral outwards <br> - exit in a straight line <br> Examples of labelled diagrams which would give Level 3 by themselves (not all labels / details needed) <br> Level 2 if no labels but Dees AND particle path shown. Level 1 if no labels but either Dees OR spiral of particle shown <br> Ignore uses of cyclotron | (6) |


| Level | $\mathbf{0}$ | No rewardable content |
| :--- | :--- | :--- |
| $\mathbf{1}$ | $\mathbf{1 - 2}$ | a limited description of either particle movement OR cyclotron <br> e.g. The particles move in a circle OR Cyclotrons have two Dees <br> OR Cyclotrons are particle accelerators OR there's a vacuum <br> - <br> the answer communicates ideas using simple language and uses <br> limited scientific terminology <br> spelling, punctuation and grammar are used with limited <br> accuracy |
| $\mathbf{2}$ | $\mathbf{3 - 4}$ | a simple description of particle movement AND cyclotron OR a <br> more detailed description of one e.g. A cyclotron has two D- <br> shaped halves and the particles inside accelerate OR A cyclotron <br> has a magnetic field and a voltage across the gap OR Charged <br> particles increase in speed as they spiral outwards OR vacuum <br> allows free movement of particles |
| $\mathbf{3}$ | $\mathbf{5 - 6}$the answer communicates ideas showing some evidence of clarity <br> and organisation and uses scientific terminology appropriately <br> - <br> spelling, punctuation and grammar are used with some accuracy |  |
| a description of particle movement AND cyclotron with a detailed |  |  |
| description of one of them e.g. the charged particles get faster as |  |  |
| they accelerate across the gap in the Dees OR the magnetic field |  |  |
| (of the cyclotron) causes the particles to move in a circle |  |  |$|$

(Total for Question 5 = 12 marks)

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{6 ( a ) ( i )}$ | $50\left(\mathrm{~W} / \mathrm{m}^{2}\right)(1)$ |  | $\mathbf{( 1 )}$ |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 6(a)(ii) | $\begin{aligned} & \bullet \text { using distance }{ }^{2} \\ & \left(0.9^{2}\right)=0.81 \\ & \bullet \quad \text { substitution }(1) \\ & \text { (intensity) }=\frac{200}{\left(0.9^{2}\right)} \\ & \text { • evaluation (1) } \\ & 250 \quad\left(\mathrm{~W} / \mathrm{m}^{2}\right) \end{aligned}$ | Allow ecf from mp1 <br> 200/0.81 has achieved first two marks <br> correct answer with no working scores full marks <br> 246.9 <br> numbers which would correctly round up to 250 (e.g. accept 246) <br> 222 scores two marks <br> (using 200/0.9) | (3) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b )}$ | A CAT scan (1) |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 6 (c) | damage to cell/DNA (1) | causes cancer / stops cell <br> division / causes tumours / <br> causes radiation burns <br> for cell accept tissue / named <br> tissue / organ / <br> for damage accept kills / <br> destroys / mutates / denatures / <br> ionises <br> but not just ionising by itself <br> radiation poisoning' by itself <br> insufficient | (1) |


| Question <br> Number |  | Indicative Content | Mark |
| :--- | :--- | :--- | :--- |
| QWC | *6(d | An description including some of the following points |  |
| ( |  |  |  |

(Total for Question 6 = 12 marks)

