# Pearson Edexcel 

## Mark Scheme (Final)

## Summer 2018

Pearson Edexcel International GCSE In Physics (4PH0) Paper 2PR

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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 | friction; <br> negatively; <br> repel; <br> electrons; |  | 4 |

Total for Question 1 = 4 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | ```work (done) = force }\times\mathrm{ distance (moved);``` | allow rearrangements and standard symbols <br> e.g. $W=F \times d$ | 1 |
| (b) | ```dimensionally correct substitution; correct evaluation; unit; e.g. (W =) 275 000 * (0.163-0.008) (W =) 42600 joules / J``` | allow force multiplied by any distance <br> unit conversion error or POT error loses the evaluation mark <br> e.g. 4262 500, 4262.5 <br> mark independently <br> allow $275 \times 15.5$ <br> allow 43 000, 42630,42625 <br> allow kJ <br> 42.6(25) kJ scores 3 marks | 3 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | one mark for each correct line; -1 for each additional line <br> Part of reactor | Function <br> releases neutrons <br> cools neutrons <br> slows neutrons <br> absorbs neutrons | 2 |
| (b) | any four from: <br> MP1. a nucleus absorbs a neutron; <br> MP2.unstable nucleus formed/eq; <br> MP3.nucleus splits; <br> MP4.(two or more) neutrons released; <br> MP5. (two) daughter nuclei formed; <br> MP6.energy released; | allow <br> neutron \{hits/strikes/collides <br> with\} nucleus <br> ignore <br> references to speed of neutron neutron is shot at nucleus allow unstable isotope, unstable atom metastable isotope ignore unbalanced must be clear that it is the nucleus that is splitting <br> allow three daughter nuclei ignore cells, atoms, isotopes for nuclei <br> allow idea of gamma radiation emitted | 4 |




Total for Question 4 = 13 marks


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| (c) | ```dimensionally correct substitution; rearrangement; evaluation; e.g. 0.091 = change in momentum (change in momentum =) 0.091 * 60 < 25 (change in momentum =) }14 (kg m/s)``` | no marks for equation as given in paper <br> substitution and rearrangement in either order <br> allow 136.5, 137 <br> unit conversion error or POT error loses the evaluation mark e.g. 2275, 2.275, 136500 , $1.365 \times 10^{11}$ scores 2 marks | 3 |



Total for Question 6 = 4 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) | X marked at the point of suspension; | allow cross in line with hook but just above or below bar | 1 |
| (b) | (at equilibrium, sum of) moment(s) anticlockwise = (sum of) moment(s) clockwise; |  | 1 |
| (c) | substitution into principle of moments; <br> rearrangement; <br> evaluation; <br> e.g. <br> $14.1 \times$ weight of bananas $=84.6 \times 1.25$ <br> $($ weight of bananas $=) \frac{84.6 \times 1.25}{14.1}$ <br> (weight of bananas =) $7.5(\mathrm{~N})$ | allow cm or m for distance units <br> -1 if POT error | 3 |
| (d) | ```finding weight of one banana; conversion from weight to mass in kg; conversion to g from kg; e.g. weight of one banana = 7.5 \div 5 (= 1.5 N) mass = (1.5 \div 10=) 0.15 kg (mass =) 150(g)``` | allow ECF <br> answer from (c) $\div 5$ <br> allow use of $\mathrm{g}=9.8$, <br> 9.81 <br> allow 0.153... <br> allow 153 | 3 |
| (e) | any two from: <br> MP1. use a yard-arm with a longer distance for the small weight to move along/eq; <br> MP2. smaller distance from pivot to basket; <br> MP3. heavier (moveable) weight; | ignore solutions involving adding another basket allow use a longer yardarm / steel bar <br> hook to basket <br> allow larger (moveable) weight | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 | any six from: <br> MP1. excessive exposure is caused by high intensity or high amplitude or long period of exposure; <br> MP2. radio waves (probably) don't cause harm to human bodies; <br> MP3. microwaves can cause (internal) heating of body (cells); <br> MP4. IR can cause surface burns to skin; <br> MP5. visible can cause vision impairment; <br> MP6.UV can cause skin cancer; <br> MP7.x-rays can \{mutate/kill\} cells inside the body; <br> MP8.gamma can \{mutate/kill\} cells inside the body; | ignore references to devices references to advantages unqualified 'damage' as it is in the stem of the question <br> allow tissue for cells throughout <br> not 'sunburn' <br> allow <br> blindness, damage to fovea/retina <br> allow <br> sunburn <br> ionise cells / DNA <br> damages eyes/cornea, blindness <br> causes cataracts <br> cause skin aging <br> allow <br> ionise cells / DNA <br> causes radiation <br> poisoning <br> causes cancer <br> allow <br> ionise cells / DNA <br> causes radiation <br> poisoning <br> causes cancer <br> if no specific parts of the EM spectrum are referred to, a max. of 1 mark can be awarded for any/all of the acceptable forms of damage | 6 |

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