# Pearson Edexcel 

Mark Scheme
(Results)

November 2020

Pearson Edexcel GCSE
In Physics (1PH0) Paper 1F

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November 2020
Publications Code 1PHO_1F_2011_MS
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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.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.
Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.
When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

| Assessment <br> Objective |  | Command Word |  |
| :--- | :--- | :--- | :--- |
| Strand | Element | Describe | Explain |
| AO1* | An answer that combines the <br> marking points to provide a logical <br> description | An explanation that links <br> identification of a point with <br> reasoning/justification(s) as <br> required |  |
| AO2 | An answer that combines the <br> marking points to provide a logical <br> description, showing application of <br> knowledge and understanding | An explanation that links <br> identification of a point (by <br> applying knowledge) with <br> reasoning/justification (application <br> of understanding) |  |
| AO3 | 1 a and <br> $1 b$ | An answer that combines points of <br> interpretation/evaluation to <br> provide a logical description | AO3 |
| Aa and | $2 b$ |  | An explanation that combines <br> identification via a judgment to <br> reach a conclusion via <br> justification/reasoning |
| AO3 | $3 a$ | An answer that combines the <br> marking points to provide a logical <br> description of the <br> plan/method/experiment |  |
| AO3 | $3 b$ |  | An explanation that combines <br> identifying an improvement of the <br> experimental procedure with a <br> linked justification/reasoning |

*there will be situations where an AO1 question will include elements of recall of knowledge directly from the specification (up to a maximum of $15 \%$ ). These will be identified by an asterisk in the mark scheme.

| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(a) |  | award 1 mark for each line from the three left-hand boxes <br> more than one line from a box loses the mark for that box | (3) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b )}$ | (b) blue <br> Green, orange and yellow all have a lower frequency than <br> blue | (1) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c )}$ | a description to include two of the <br> following: <br> increases (at first) (1) <br> reaches a peak (1) <br> (then) decreases (1) | (2) <br> is brightest <br> at 410 $(\mathrm{nm})$ |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i )}$ | ® C F $=\mathrm{m} \times \mathrm{a}$ | (1) |
|  | A, B and D have incorrect mathematical operator |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(a)(ii) | $140(1)$ | no ecf from 2ai <br> independent mark <br> allow <br> newton(s) <br> n (1) | (2) |
|  |  | do not allow <br> Ns <br> ns |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | substitution (1) |  | (2) |
|  | evaluation (1) | (average speed =) $\frac{1200}{80}$ <br> award full marks <br> for the correct <br> answer without <br> working |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(c) | any two from: <br> measure \{distance / length of pace\} <br> $(1)$ | Suitable measuring <br> device including <br> trundle wheel / <br> tape/ GPS | (2) |
|  | use marks on the track (1) <br> stand midway between the posts/stand <br> closer to a post (1) | light gate(s) <br> idea of reducing <br> systematic error <br> such as parallax | place posts further apart/increase <br> distance used or measured (1) |
| use 2 people in the timing (1) | Do NOT credit <br> repeats |  |  |


| Question <br> number | Answer | Mark |
| :--- | :---: | :--- |
| 3(a) | $\boxtimes$ C Neptune | (1) |
|  |  |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(b) | (i) planet (1) | in this order | (3) |
|  | (ii) satellite (1) | accept <br> recognisable <br> spellings |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i )}$ | $1900(\mathrm{~N})$ | allow | (1) |
|  |  | 1862 |  |
|  |  | 1864 |  |
|  |  | $190 \times 10$ |  |
|  |  |  |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i i )}$ | rearrangement (1) |  | (2) |
|  | $\frac{700}{190}$ | (g =) $\frac{\mathrm{W}}{\mathrm{m}}$ <br> allow numbers <br> that round up to <br> 3.7 (N/kg) | award full marks <br> for the correct <br> answer without <br> working |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(i) | rays converging |  | (1) |
|  |  | arrows not needed |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(ii) | rays diverging |  | (1) |
|  |  | arrows not needed <br> award 1mark if <br> convergence and <br> divergence are shown but <br> with the wrong lenses |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(iii) | substitution (1) | or 0.04 seen <br> ignore powers of ten until <br> evaluation | (2) |
|  | evaluation (1) |  |  |
| $4(.0)$ | award full marks for the <br> correct answer without <br> working |  |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(i) | line shown on graph from <br> intersection of two curves (1) | answer in range $11-13$ <br> (minutes) inclusive (1) | award full marks for the <br> correct answer without <br> working |


| Question <br> number | Answer | Mark |
| :--- | :---: | :--- |
| $\mathbf{4 ( b ) ( i i )}$ | $\boxtimes \quad \mathbf{C} 10^{\circ} \mathrm{C}$ | (1) |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b)(iii) | an explanation linking: <br> the gradient for $\mathbf{P}$ is greater/steeper than the gradient for $\mathbf{Q}$ (1) <br> (because) $\mathbf{P} /$ black is a better emitter (of radiation) (than Q/white) (1) | $\mathbf{P}$ cools quicker than $\mathbf{Q}$ <br> P loses thermal energy/heat quicker than $\mathbf{Q}$ <br> allow reverse arguments <br> credit answers in terms of absorption in this context | (2) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{5 ( a ) ( i )}$ | $\boxtimes$ A 38 <br> B is number of neutrons <br> C is mass number <br> D is an irrelevant addition of two numbers | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{5 ( a ) ( i i )}$ | $\boxtimes$ B 52 <br> A is number of protons <br> C is mass number <br> D is an irrelevant addition of two numbers | (1) |


| Question number | Answer |  | Additional guidance | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 5(b) | mass in g | time in days |  | (2) |
|  | 1600 | 0 | numbers in correct |  |
|  | 800 (1) | 29 |  |  |
|  | 400 | 58 (1) |  |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( c ) ( i )}$ | Geiger-Müller tube | accept <br> Geiger (counter) <br> geiger (counter) <br> GM (tube) <br> gm(tube) <br> accept any recognisable <br> (phonetic) spelling | (1) |
|  |  |  |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( c ) ( i i )}$ | any two from: |  |  |
| keep a safe distance (1) |  |  |  |
| point the source away from people (1) |  |  |  |
| handle the source with tongs/at a |  |  |  |
| distance (1) |  |  |  |
| limit exposure time/return source to <br> store (asap) (1) <br> use shielding (1) <br> use of gloves (1) <br> use of mask (1) <br> protective clothing (1) <br> wear a film badge/monitor (1) | (2) |  |  |
|  | use of screen | Do not credit <br> goggles |  |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(c)(iii) | a description to include four from: <br> take measurement without source <br> (1) <br> place source in front of/near/close to detector (1) <br> increase the distance (between source and detector) (1) <br> measure distance (from source to detector) (1) <br> take reading from the screen/counter (1) <br> until reading gets to background value /constant value (1) <br> use same time for each count (1) repeat / check when down to low values (1) | measure/account for background (count) <br> DO NOT allow 'inside' <br> allow reverse argument by starting with detector long way away from source <br> allow zero as constant value <br> mention of (count) rate | (4) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i )}$ | one from: <br> radio(wave) (1) <br> micro(wave) (1) <br> infrared (1) <br> visible (light) (1) <br> ultraviolet (1) <br> X(-ray) (1) <br> gamma (rays) (1) <br> electromagnetic/em wave(s) <br> seismic S(-wave) | Do not credit if sound <br> waves also mentioned | (1) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i i )}$ | $\frac{1}{\|c\|} 32$ | accept 9 or 11 for 10 |  |
|  | $\frac{32}{10}$ | (2) |  |
|  | evaluation (1) | no ecf from mp1 <br> $3.6(3.5 r)$ or $2.9(1)$ <br> award full marks for <br> the correct answer <br> without working |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( \text { iii) }}$ | substitution (1) |  | (2) |
|  | $\frac{12}{15}$ | award full marks for <br> the correct answer <br> without working |  |
|  | $0.8(0)(\mathrm{Hz})$ |  |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i )}$ | at least one arrow in the <br> direction QS (1) | allow arrows parallel to <br> QS | (2) |
|  | two arrows in opposite <br> directions (1) | independent mark <br> scores 2 marks <br> two arrows in opposite <br> directions but <br> perpendicular to QS <br> scores 1 mark maximum |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i i )}$ | converts $7 \mathrm{~km} / \mathrm{s}$ to $7000 \mathrm{~m} / \mathrm{s}(1)$ | 7000 seen (1) | (3) |
|  | $\frac{7\left(\times 10^{3}\right)}{12}$ <br> evabstitution (1) | allow numbers that <br> round down to 580 <br> such as 583.33.... | 5.8 to any incorrect <br> power of ten scores 2 <br> marks <br> award full marks for <br> the correct answer <br> without working |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( c )}$ | an explanation to include two <br> from: <br> waves cannot be seen (on arrival) <br> (1) <br> person will need another way of <br> detecting the waves (1) | (2) |  |
|  | (as) a person cannot count to 12 <br> in one second / at a rate of 12 per <br> second (1) <br> frequency too high (1) | idea of coming too fast <br> to count / easy to lose <br> count |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( a )}$ | split (1) <br> neutrons (1) <br> chain (1) | in this order | (3) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7 (b) | $\frac{45000(1)}{5}$ | (2) <br> award full marks for <br> the correct answer <br> without working |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( c )}$ | using nuclear fuel: | (2) <br> named radioactive <br> substance / nuclear <br> waste <br> greenhouse gases <br> named pollutant <br> toxic/poisonous gases <br> atmospheric pollutant / <br> acid rain |  |
|  | burning oil: |  |  |


| Question number | I ndicative content | Mark |
| :---: | :---: | :---: |
| * 7 (d) | Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme. <br> The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant. <br> AO3 strand 1 (3 marks) <br> - americium emits alpha <br> - cobalt emits gamma <br> - americium has long(est) half-life <br> - actinium has short(est) half-life <br> AO2 strand 1 ( 3 marks) <br> - alpha is the better ioniser <br> - gamma is weakly ionising <br> - alpha allows electricity to flow <br> - alpha cannot get out of detector <br> - gamma can get out of detector <br> - americium won't run out <br> - actinium would run out | (6) |


| Level | Mark | Descriptor |
| :---: | :---: | :---: |
|  | 0 | - No awardable content |
| Level 1 | 1-2 | - Interpretation and evaluation of the information attempted but will be limited with a focus on mainly just one variable. Demonstrates limited synthesis of understanding. (AO3) <br> The explanation attempts to link and apply knowledge and understanding of scientific ideas, flawed or simplistic connections made between elements in the context of the question. (AO2) |
| Level 2 | 3-4 | - Interpretation and evaluation of the information on both variables, synthesising mostly relevant understanding. (AO3) <br> - The explanation is mostly supported through linkage and application of knowledge and understanding of scientific ideas, some logical connections made between elements in the context of the question. (AO2) |
| Level 3 | 5-6 | - Interpretation and evaluation of the information, demonstrating throughout the skills of synthesising relevant understanding. (AO3) <br> - The explanation is supported throughout by linkage and application of knowledge and understanding of scientific ideas, logical connections made between elements in the context of the question. (AO2) |

## SUMMARY, for guidance

| Level | Mark | Additional Guidance | General additional guidance - the <br> decision within levels <br> e.g. - At each level, as well as content, <br> the scientific coherency of what is stated <br> will help place the answer at the top, or <br> the bottom, of that level. |
| :--- | :--- | :--- | :--- |
| Level 1 | 1 -2 | 0 | Additional guidance <br> Elements of physics, <br> i.e <br> isolated fact from <br> knowledge or table |
| Level 2 | $3-4$ | Aossible candidate responses <br> americium emits alpha <br> OR <br> alpha needed for smoke detector |  |
| Additional guidance <br> Some understanding <br> shown, <br> i.e. <br> link between fact from <br> table and fact from <br> knowledge | Possible candidate responses <br> americium emits alpha that can't get out <br> of the detector <br> OR <br> two facts (from either table of <br> knowledge) <br> americium emits alpha and has the <br> long(est) half-life |  |  |
| Level 3 | $5-6$ | Additional guidance <br> Possible candidate responses |  |
| Understanding is detailed <br> and fully developed, <br> i.e. <br> link between fact from <br> table and fact from <br> knowledge <br> AND <br> second fact (from either <br> table or knowledge | americium emits alpha that can't get out <br> of the detector <br> AND <br> americium has the long(est) half-life |  |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( a )}$ | A description to include: | mention relevant energy store <br> such as GPE or chemical (1) | allow KE or mechanical <br> or thermal or heat | (2) | 'correct' transfer in context (1) |
| :--- |
| chemical to (G)PE <br> or chemical to KE (in <br> lifting) <br> allow misread GPE to <br> KE/thermal on slope <br> Allow KE to GPE in <br> lifting |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( b )}$ | A description to include: | (4) |  |
| measurement of (relevant) distance | (1) <br> one of <br> distance down slope <br> or distance along <br> bench <br> or length of toy <br> car/card | measurement of (relevant) time (1) | record the distance <br> the car travels and <br> time it' scores 2 marks |
| use of speed = distance (1) | detaime (1) | for example: <br> speed down slope $\times 2$ <br> mark distance along |  |
| bench |  |  |  |
| use a light gate |  |  |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( c )}$ | (vertical) height of slope (1) |  | (2) |
|  | mass (of the toy car) (1) | allow (in this context) <br> weight <br> if no other mark scored <br> allow 1 mark for quoting <br> either equation <br> ( $\Delta$ )GPE = mgh |  |
|  |  | OR <br> KE $=1 / 2 \mathrm{mv}^{2}$ |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( d )}$ | (original) GPE - KE (at bottom) (1) | allow (idea of) <br> input - output <br> allow wrong way round <br> (eg output-input) | (1) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( e )}$ | An explanation linking: | (2) <br> make the toy car more <br> streamlined / <br> different surface / <br> lubricate slope <br> reduce air resistance / <br> drag | accept <br> start from lower down the <br> slope (1) <br> (to) reduce the total <br> amount of energy <br> (transfer) (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{9 ( a )}$ | B force <br>  <br>  <br> Options A, C and D are all scalars. | (1) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{9 ( b ) ( i )}$ | acceleration = change in velocity |  |  |
| time (taken) | $\mathrm{a}=\frac{\mathrm{v}-\mathrm{u}}{\mathrm{t}}$ | $\mathrm{a}=\frac{\Delta \mathrm{v}}{\mathrm{t}}$ | $\underline{\mathrm{v}} \mathrm{t}$ |, | (1) |
| :--- |
|  |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9 (b)(ii) | $\begin{aligned} & \text { substitution (1) } \\ & \frac{20-2}{12} \\ & \text { evaluation }(1) \\ & 1.5\left(\mathrm{~m} / \mathrm{s}^{2}\right) \end{aligned}$ | $-1.5\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ <br> award full marks (1 in bi and 2 in bii) for the correct answer without working, <br> award 1 mark if 20-2 or 18 or $2-20$ is seen and no other marks are scored <br> If (incorrectly) <br> $a=\frac{v^{2}-u^{2}}{t}$ given in $3 b i$ $\mathrm{a}=\frac{20^{2}-2^{2}}{12}$ <br> OR <br> = 33 scores 1 mark | (2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 9 (c) | distance = area under graph (1) | attempt to find area seen <br> on graph | (3) |
|  | $52(.5)(\mathrm{m})(1)$ | correct area(s) identified <br> including calculation | $53(\mathrm{~m})$ <br> allow $7 \times 15(1)$ <br> mark only or 105 for 1 <br> award full marks for the <br> correct answer with no <br> working |


| Question number | I ndicative content | Mark |
| :---: | :---: | :---: |
| *9(d) | Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme. <br> The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant. <br> AO1 strand 1 ( 6 marks) <br> factors concerning driver <br> - change in reaction time <br> - tiredness <br> - effect of drugs <br> - type of footwear <br> - how hard the driver presses the pedal <br> effect of any of the above on stopping distance, <br> - increased stopping distance <br> - increased thinking distance <br> - increased reaction time <br> factors concerning car or road <br> - mass / weight of car <br> - speed of car <br> - state of brakes <br> - state of tyres <br> - state of road <br> effect of any of the above on stopping distance, e.g. <br> - increased thinking/braking distance <br> - increased stopping distance | (6) |


| Level | Mark | Descriptor |
| :---: | :---: | :---: |
|  | 0 | - No rewardable material. |
| Level 1 | 1-2 | - Demonstrates elements of physics understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1) <br> - Presents an explanation with some structure and coherence. (AO1) |
| Level 2 | 3-4 | - Demonstrates physics understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1) <br> - Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1) |
| Level 3 | 5-6 | - Demonstrates accurate and relevant physics understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1) <br> - Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1) |

## SUMMARY, for guidance

| Level | Mark | Additional Guidance | General additional guidance - the <br> decision within levels <br> e.g. - At each level, as well as content, <br> the scientific coherency of what is stated <br> will help place the answer at the top, or <br> the bottom, of that level. |
| :--- | :--- | :--- | :--- |
| Level 1 | $1-2$ | Additional guidance <br> Elements of physics, <br> i.e. <br> isolated factor(s) about <br> either car or driver | Possible candidate responses <br> worn tyres / tired driver <br> worn tyres and icy road |
| Level 2 | $3-4$ | Additional guidance <br> Some understanding <br> shown, <br> i.e. <br> either <br> link between factor and <br> effect <br> or <br> a driver factor and a car <br> factor <br> Level 3 <br> $5-6$ <br> Additional guidance <br> worn tyres cause increased stopping <br> distance. <br> or <br> worn tyres and tired driver <br> Understanding is detailed <br> and fully developed, <br> i.e. <br> link between factor and <br> effect - both for driver <br> AND for car <br> Possible candidate responses <br> worn tyre causes increased stopping <br> distance. <br> and <br> tired driver causes increased <br> stopping distance |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( a )}$ | substitution (1) | 3.4 ( $\left.\times 10^{29}\right)$ <br> $2.0\left(\times 10^{30}\right)$ | (2) |
|  | 0.17 | evaluation (1) <br> award 1 mark for 1.7 to <br> any incorrect power of <br> ignore any units given <br> award full marks for the <br> correct answer without <br> working |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( b ) ( i )}$ | accept any temperature between <br> 5500 and $7500(\mathrm{~K})(1)$ | (1) |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( b ) ( i i )}$ | the higher the brightness the greater <br> the temperature | or reverse <br> argument | (1) |
| allow luminosity |  |  |  |
| for brightness |  |  |  |
| allow heat for |  |  |  |
| temperature |  |  |  |$~\left(\begin{array}{l}\text { (1) }\end{array}\right.$


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( b ) ( \text { iii) }}$ | the greater the mass the higher the <br> brightness | or reverse <br> argument <br> allow luminosity <br> for brightness <br> allow bigger/ <br> heavier for <br> greater mass in <br> this context | (1) |


| Question <br> number | Answer | Additional guidance |
| :--- | :--- | :--- |
| $\mathbf{1 0}$ (c) | A description to include any <br> three of the following <br> (smaller) nuclei / atoms / <br> particles (1) <br> come together / join (1) | two named eg <br> hydrogen (nuclei) |
|  | allow fuse <br> not 'bond' <br> to produce a larger nucleus / particle (1) <br> atom <br> needing high temperature / <br> pressure (1) <br> overcoming repulsion <br> (between nuclei) (1) | helium for nucleus |
| energy released (1) |  |  |$\quad$| accept fast (moving) |
| :--- |
| nuclei |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0}$ (d) | An explanation to include any <br> three from: <br> nebula as a cloud of gas/dust (1) <br> gas / atoms pulled together / <br> towards each other (1) <br> by gravitational force (1) | density increase | (3) |
|  | temperature increase (1) <br> hot enough for nuclear fusion (1) | (resultant) heating s (acting) |  |

