## Paper 1 Higher

| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | An answer that provides a description by making reference <br> to: <br> - transverse waves have oscillations perpendicular to <br> direction of travel of the wave (1) <br> whereas longitudinal waves have oscillations in the <br> same direction as the direction of travel of the wave (1) | (2) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | An answer that combines the following points of <br> understanding to provide a logical description: |  |
| • take time $T$ for waves to pass a fixed point (1) <br> and frequency $=\frac{\text { number of waves }}{\text { time taken (1) }}$ |  |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( \text { ii) }}$ | A | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 1(b)(iii) | D | (1) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(a) | An explanation that combines <br> identification - understanding (1 <br> mark) and reasoning/justification <br> - understanding (2 marks): <br> - at the time, there was only <br> naked-eye evidence (1) <br> which indicated <br> Sun/Moon/planets appear to <br> move across the sky (1) <br> in the same direction, same <br> motion each day (1) | allow valid <br> alternatives, e.g. <br> references to comets |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | An explanation that combines <br> identification - understanding (1 <br> mark) and reasoning/justification <br> - understanding (2 marks): <br> - <br> both theories predict an <br> expanding universe and the <br> Big Bang theory also predicts <br> that the universe had a <br> beginning (1) | the red shift theory indicates <br> that the universe is <br> expanding so supports both <br> theories (1) <br> -whereas CMB also indicates <br> that the universe had a <br> beginning, so supports Big <br> Bang theory (1)provided evidence that <br> the Steady State theory <br> was incorrect |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(i) | B | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(ii) | B | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 3(a)(i) | An explanation that combines identification via a judgement <br> $(1$ mark) to reach a conclusion via justification/reasoning <br> (2 marks): |  |
| - galaxy C has the greatest red shift (1) |  |  |
| - so this galaxy has the greatest speed (1) |  |  |
| since the galaxy with the greatest speed will be |  |  |
| furthest away, then galaxy C is at the furthest |  |  |
| distance(1) |  |  |$\quad$


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(a)(ii) | 20(nm) | Allow answers in the <br> range 19 to 25 | (1) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(a)(iii) | Substitution (1) <br> $v=\frac{\left(3 \times 10^{8}\right) \times\left(20 \times 10^{-9}\right)}{\left(390 \times 10^{-9}\right)}$ <br> Answer (1) $15400000(\mathrm{~m} / \mathrm{s})$ | allow ecf from (c)(i) <br> power of 10 error $=$ <br> max 1 | accept <br> $15384615(\mathrm{~m} / \mathrm{s})$ <br> award full marks for <br> correct numerical <br> answer without <br> working |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(b) | Any two from the following <br> improvements: | allow |  |
|  | - use wider aperture <br> telescope/camera (1) <br> better quality objective <br> lens (1) <br> use longer exposure <br> time while telescope is <br> locked onto star (1) <br> move telescope to better <br> seeing conditions, e.g. dry <br> desert, higher up a <br> mountain, dark skies (1) | improvements from <br> photography, e.g. use <br> longer exposure time <br> ignore <br> sharpness of the image | use a satellite telescope |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(i) | Calculating the mean (1) <br> 18.36 <br> Rounding to 2 s.f. (1) <br> $18(\mathrm{~cm})$ | award full marks for <br> correct numerical answer <br> without working |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(ii) | Rearrangement (1) <br> $t=\sqrt{\frac{\text { distance }}{500}}$ | award full marks for <br> correct numerical <br> answer without working |  |
|  | Substitution and answer (1) <br> time $=0.17(\mathrm{~s})$ | allow answers which <br> round to 0.17, e.g. <br> 0.1673 | (2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) | An explanation that combines <br> identification via a judgement (1 <br> mark) to reach a conclusion via <br> justification/reasoning (1 mark): <br> - 25.5 is an anomalous result <br> (1) <br> (because) it is much further <br> away from the mean than the <br> other results (1) | ignore 19 |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 4(c) | - Take more readings (1) <br> Idea that a third student should also measure the <br> reaction time (1) | (2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(d) | An answer that combines the <br> following points to provide a <br> logical description of the <br> plan/method/experiment: | - using a larger group of <br> students/large population of <br> students (1) <br> and measure how their <br> reaction time varies with <br> age/height (1) | allow any suitable <br> variable |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(a) | Rearrangement (1) <br> $m=\frac{f}{a}$ <br> Substitution and conversion (1) <br> $m=\frac{1870}{1.83}$ <br> Answer and rounding to 3 s.f. (1) <br> $1020(\mathrm{~kg})$ | maximum 2 marks if kN <br> not converted to N <br> award full marks for <br> correct numerical <br> answer without working |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( b )}$ | Rearrangement of $\frac{(v-u)}{t}=a \quad(1)$ <br> $v=u+a t$ <br> Substitution (1) <br> $v=0+1.83 \times 16$ |  |  |
|  | Answer (1) <br> $29.3(\mathrm{~m} / \mathrm{s})$ | award full marks for <br> correct numerical <br> answer without working | (3) |


| Question number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 5(c) | Correctly identifies data points from the graph to calculate areas (1) <br> Calculates area under AB (1) $240 \text { m }$ <br> Calculates area under CD (1) $135 \text { m }$ <br> distance travelled at constant speed $=240 \mathrm{~m}$ is greater than distance travelled when slowing down $=135 \mathrm{~m}$ (1) |  | (4) |
| Question number | Answer |  | Mark |
| 6(a) | B |  | (1) |
| Question number | Answer | Additional guidance | Mark |
| 6(b)(i) | The time taken for the activity of a radioactive nuclide to halve (1) | accept for nuclide: isotope sample | (1) |
| Question number | Answer | Additional guidance | Mark |
| 6(b)(ii) | Determines number of half-lives and rounds (1) $263 / 87.7=3$ <br> Determines that 3 half-lives is $1 / 2 \times 1 / 2 \times 1 / 2=1 / 8(1)$ <br> Determines mass of Pu-238 after 3 half-lives (1) $925 / 8=115.625(\mathrm{~g})$ <br> Determines average energy released per second (1) $115.625 \times 0.54=62.4(\mathrm{~J})$ | allow repeated division by 2 allow ecf from step 2 for 1 mark (mass of Pu-238 after1 half-life $925 / 2=462.5(\mathrm{~g})$ ) <br> allow ecf from 1 half-life or from step 3 | (4) |


| Question number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 6(c)(i) | An answer that combines the following points of application of knowledge and understanding to provide a logical description: <br> - proton number/atomic number decreases by 1 (1) <br> - nucleon number/mass number remains unchanged (as p and n have same mass and mass of electron is (assumed) negligible) (1) |  | (2) |
| Question number | Answer |  | Mark |
| 6(c)(ii) | C |  | (1) |
| Question number | Answer <br> An answer that combines the following points of understanding to provide a logical description: <br> - measurement of time between(or at) two positions using suitable timing equipment (1) <br> - measurement of suitable distance along the runway with metre rule (1) <br> - measurement of vertical height to starting position (1) <br> - repeats AND averages AND use of a correct equation (1) | Additional guidance | Mark |
| 7(a) |  | allow <br> stopwatch, light gates <br> minimum is 0.5 m metal tape measure <br> average speed = distance/time <br> OR <br> average speed $=$ (speed at <br> A - speed at B)/2 | (4) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(b)(i) | Substitution of correct data <br> from graph and mass <br> conversion (1) <br> $0.5 \times 0.65 \times(0.61)^{2}$ <br> Answer (1) <br> $0.12(\mathrm{~J})$ | maximum of 1 mark if mass <br> in g used | allow tolerance of $\pm 0.2$ for <br> speed |

$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{l}\text { Question } \\ \text { number }\end{array} & \text { Answer } & \text { Additional guidance } & \text { Mark } \\ \hline \text { 7(b)(ii) } & \text { • } \begin{array}{l}\text { Tangent to the graph at } \\ h=0.1(1)\end{array} & \begin{array}{l}\text { either seen on graph or } \\ \text { suitable pairs of values of } \\ \text { Answer in the region 3.5 to } \\ 3.6\end{array} & \\ \Delta v \text { and } \Delta h\end{array}\right]$

| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 7(b)(iii) | An answer that combines points of interpretation/evaluation <br> to provide a logical description: <br> - for each change in height, as the height increases the <br> speed of the trolley increases <br> the greatest change in speed is between the change in <br> height from 0.04 m to 0.9 m | $\mathbf{( 2 )}$ |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( c )}$ | An answer that combines <br> the following points to <br> provide a logical description <br> of the <br> plan/method/experiment: <br> - identifies control <br> variables (1) <br> uses at least 3 different <br> surfaces (1) <br> calculates average speed <br> for each surface and <br> repeats (1) | constant height, <br> constant slope, constant <br> starting points and same <br> length of surface |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( a ) ( i )}$ | An explanation that combines identification via a judgement <br> (2 marks) to reach a conclusion via justification/reasoning (2 <br> marks): <br> - intensity of radiation increases with temperature (1) <br> - <br> the distribution of the emitted wavelengths of radiation is <br> affected by temperature (1) <br> at low temperatures the intensity of radiation emitted is <br> low and the (range of) emitted wavelengths (of <br> radiation) are high so the lamp appears dull red (1) <br> at higher temperatures the intensity of the radiation is <br> greater and the (range of) emitted wavelengths (of <br> radiation) are low so the lamp appear to be brighter and <br> less red (1) |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 8(a)(ii) | Substitution and <br> rearrangement to find $k(1)$ <br> $k=85000 \times 0.70^{2}$ | 41650 |  |
|  | Substitution to find new <br> count rate (1) <br> count rate $=\underline{85000 \times 0.70^{2}}$ <br> Answer (1) $1.3^{2}$ <br> 25000 (counts per minute) | 24645 (counts per minute) | (3) |


| Question number | Indicative content | Mark |
| :---: | :---: | :---: |
| *8(b) | 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> AO2 (6 marks) <br> - the soot could make the ice black <br> - black ice will absorb more IR radiation than white ice <br> - black ice might cause an increase in the temperature of the Earth because absorption of IR radiation (can) cause an increase in temperature <br> - reduction in soot might reduce warming because the ice will not be as black/will be more white <br> - shiny sulfates (are good at) reflecting/scattering IR radiation which means less heat absorbed <br> - sulfates scatter the IR and this reduces the amount of IR radiation falling on the Earth <br> - sulfates might cause a decrease in the temperature of the Earth <br> - reduction in sulfates might increase warming | (6) |


| Level | Mark | Descriptor |
| :---: | :---: | :---: |
|  | 0 | No rewardable material. |
| Level 1 | 1-2 | - The discussion 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) <br> - Lines of reasoning are unsupported or unclear. (AO2) |
| Level 2 | 3-4 | - The discussion 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) <br> - Lines of reasoning mostly supported through the application of relevant evidence. (AO2) |
| Level 3 | 5-6 | - The discussion 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) <br> - Lines of reasoning are supported by sustained application of relevant evidence. (AO2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 9(a) | An explanation that makes <br> reference to: identification - <br> knowledge (1 mark) and <br> reasoning /justification - <br> knowledge (1 mark): | the wavelength <br> decreases because <br> wavelength is the ratio <br> of wave velocity to <br> frequency (1) <br> and the wave velocity <br> reduces at the boundary <br> but the frequency <br> remains the same (1) | allow the same number of <br> waves per second arrive at <br> the boundary as leave it <br> for no change in frequency at <br> the boundary |


| Question <br> number | Indicative content | Mark |
| :--- | :--- | :--- |
| $\mathbf{9 ( b )}$ | Answers will be credited according to candidate's deployment of <br> knowledge and understanding of the material in relation to the <br> qualities and skills outlined in the generic mark scheme. <br> The indicative content below is not prescriptive and candidates <br> are not required to include all the material which is indicated as <br> relevant. Additional content included in the response must be <br> scientific and relevant. $\quad$ AO1 (6 marks) |  |
|  | - point A reaches the glass block before point B <br> - A moves into the glass block and slows down <br> - as light travels more slowly in glass than in air <br> - <br> B is still in air so is travelling faster than A <br> this causes part of the wavefront to change direction/refract <br> - by the time B reaches the block it will have travelled further <br> than A <br> - therefore, the whole wavefront changes direction/refracts <br> towards the normal <br> - at the other face, A exits first so the process is reversed <br> - the wavefront changes direction again so it is parallel to its <br> original direction/refracts away from the normal | (6) |


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


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 9(c) | Substitution into $v=\frac{s}{t}$ to find $v$ (1) $v=\frac{1.5 \times 10^{11}}{500}$ <br> Substitution into $v=f \times \lambda$ and unit conversion (1) $v=\frac{1.5 \times 10^{11}}{500}=f \times 670 \times 10^{-9}$ <br> Transposition (1) Rearrangement (1) $f=\frac{\left(1.50 \times 10^{11}\right)}{500 \times\left(670 \times 10^{-9}\right)}$ <br> Answer (1) $4.5 \times 10^{14}(\mathrm{~Hz})$ | $s$ is distance <br> award full marks for correct numerical answer without working <br> maximum 3 marks if $\lambda$ in nm $4.4776 \times 10^{14}(\mathrm{~Hz})$ | (4) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( a ) ( \text { i) }}$ | An explanation that combines <br> identification - knowledge (1 <br> mark) and <br> reasoning/justification - <br> knowledge (3 marks): <br> -causes 2 or 3 neutrons to <br> be released (1) <br> (and) one or more of <br> these (released) neutrons <br> are absorbed by other (U) <br> nuclei (1) <br> Unucleus `splits up'/eq <br> which cause further <br> fission of U nuclei (1) <br> and release further <br> neutrons that can be <br> absorbed, causing a chain <br> reaction (1) | (4) |  |
| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( a ) ( i i )}$ | Idea that to get a chain reaction the particle that impacts <br> the nucleus must be the same as the one released (1) | (1) |
| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0 ( b )}$ | An explanation that combines <br> identification - knowledge (1 <br> mark) and <br> reasoning/justification - <br> knowledge (2 marks): <br> -reaction will slow down <br> (1) <br> because there are fewer <br> fissions (1) <br> because fission more <br> likely with slow neutrons <br> (1)allow <br> feactor shuts down/eq <br> fission requires slow <br> thermal neutrons for slow <br> neutrons |  |  |
| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 0 ( c )}$ | An answer that combines the following points of <br> understanding to provide a logical description: |  |
| - the reactor is surrounded by a coolant (1) |  |  |
| the thermal energy release from the chain reaction heatsthe coolant (1) <br> the hot coolant is used to generate steam which is used <br> to drive the turbine (1) | (3) |  |

