| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | D driving for a long time <br> without taking a break |  | (1) |


| Question Number | Answer |  | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 1(b)(i) | substitution $1200 \times 8(.0)$ <br> evaluation 9600 (J) OR (1) | (1) $9.6 \times 10^{3}(\mathrm{~J})$ | Give full marks for correct answer with no working. <br> $9.6 x$ any other power of $10=1$ mark | (2) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 1(b)(ii) | substitution $0.5 \times 1400 \times 25^{2}$ $(1)$ evaluation of $v$ squared $0.5 \times 1400 \times 625$ $(1)$ evaluation $4.4 \times 10^{5} \quad(J)$ OR 440000 | Give full marks for correct answer with no working. <br> accept 625 seen anywhere for this mark e.g. 875000 gets 1 mark (forgot $1 / 2$ ) <br> 437500 (J) <br> $4.4 x$ any other power of $10=2$ marks | (3) |


| Quest Numb |  | Indicative Content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *1(c) | An explanation including some of the following points: <br> - Statement of what is meant by stopping distance <br> Factors affecting driver <br> - factors affecting driver's thinking distance/reaction time <br> Factors dependent on the car <br> - factors affecting braking distance e.g. tyre tread, condition of brakes <br> - cars may be carrying different loads <br> - cars may have different masses <br> External factors <br> - road surface <br> - weather <br> - uphill / downhill <br> Use of data <br> - calculation of thinking, braking and or stopping distances for average driver <br> - calculation of thinking, braking and or stopping distances for driver A <br> - calculation of thinking, braking and or stopping distances for driver B | (6) |


| Level | 0 | No rewardable content |
| :---: | :---: | :---: |
| 1 | 1-2 | - a limited explanation of the differences using one fact OR one piece of data from the chart OR factor(s) affecting thinking/braking distance. <br> e.g. A has a longer thinking distance OR B is a longer braking distance <br> OR thinking distance can be affected by a driver using their phone <br> - the answer communicates ideas using simple language and uses limited scientific terminology <br> - spelling, punctuation and grammar are used with limited accuracy |
| 2 | 3-4 | a simple explanation, giving more than one fact using data from the chart about either car OR at least one piece of data about each OR using one piece of data from the chart about one car AND at least one factor affecting thinking/braking distance <br> OR a statement linking data from the chart to the cause for one car but nothing correct about the other car <br> e.g. A has a braking distance of (about) 33 m , its thinking distance is longer than an average car. <br> OR B has a longer stopping distance. B's reaction time is faster than the Highway code. <br> OR B has a very short thinking time. Car B's brakes may be worn out <br> OR Driver A may have drunk alcohol making his reaction time slower. Car B has better brakes <br> (NB $2^{\text {nd }}$ sentence is incorrect) the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy |
| 3 | 5-6 | a detailed explanation linking data from the chart to the cause for one car AND at least one statement about the other OR two statements linking data from the chart to the cause for one car <br> e.g. B has a braking distance of (about) 60 m . This means B might be on a wet road. A has a longer thinking distance. <br> OR B has a shorter thinking distance than A. A has a longer thinking distance compared to the average (in highway code). He may be a drink driver. <br> - the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately <br> - spelling, punctuation and grammar are used with few errors |

Total for Question $5=12$ marks

| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(i) | A |  | (1) |
| Question Number | Answer | Acceptable answers | Mark |
| 2(a)(ii) | A description to include any two of <br> - Gravitational / potential energy reduces <br> (1) <br> - kinetic energy increases (1) <br> - total energy remains constant (1) | Ignore energy changes resulting from impact with sand <br> GPE reduces <br> KE increases <br> Allow GPE is transferred to KE for 2 mark | (2) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(b) | A explanation linking <br> - (work is done) displacing the sand (1) <br> with EITHER <br> - (as) kinetic energy of the ball(s) has been transferred (1) <br> OR <br> - by the force between the ball and the sand (1) | sand moving/ pushing/ blowing upwards OWTTE or ball sinking into sand | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(c)(i) | transposition <br> mass = momentum / velocity (1) | Subst. and transform. either <br> order <br> 1 mark only can be scored for <br> correct substitution after <br> incorrect transposition. <br> Give full marks for correct <br> answer with no working. | (3) |
|  | substitution <br> mass $=0.46 / 6.2$ <br> evaluation <br> $0.074(\mathrm{~kg}) / 74 \mathrm{~g}$ | (1) | Answers that round to $0.074(\mathrm{~kg})$ <br> $0.07(\mathrm{~kg})$ |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(c)(ii) | ```substitution (impact) force = 0.46 / 0.17 (1) evaluation 2.7 (N) (1)``` | Give full marks for correct answer with no working. <br> Ignore power of ten error until evaluation <br> Answers which round to 2.7 <br> Allow ECF if candidate has used mass from part (i) in $\mathrm{F}=\mathrm{m}(\mathrm{v}-\mathrm{u})$ / T $\begin{align*} & F=\frac{6.2-0}{0.17} \times 0.074  \tag{1}\\ & =2.7(\mathrm{~N}) \tag{1} \end{align*}$ | (2) |

Total for Question 3 = 10 marks

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( i )}$ | force <br> $(1)$ | If than one word given then 0 <br> marks. | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3}$ (a)(ii) | B 0.07 kg |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3}$ (a)(iii) | Arrow pointing (vertically) <br> upwards (1) <br> Value of 1.2 (N) (written near to <br> arrow) <br> $(1)$ | Marks are independent of each <br> other | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 3(b)(i) | Substitution |  | (2) |
|  | 90    <br> 1000 (1)   <br> evaluation  A value which rounds to 0.30 eg <br> 0.297 <br> (N) <br> Give full marks for correct <br> answer with no working <br> Ignore power of ten error until <br> evaluation <br> Allow 1 mark for 297 even with <br> no working shown  |  |  |


| Ques Numb |  | Indicative Content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *3(b)(ii) | An explanation demonstrating some of the following: <br> Descriptions of the graph <br> - Accelerates upwards during stage1 <br> - Maximum velocity is reached at the end of stage 1 <br> - Accelerates downwards / decelerates during stage 2 <br> - Accelerates during stage 3 <br> - Comes to rest during stage 4. <br> Interpretations of the shape of the graph <br> - Fuel is burnt creating thrust in stage <br> - Thrust is upwards in stage 1/ <br> - Gravity/weight (is always) a downward force <br> - Fuel runs out at end of stage 1 / has ran out by stage 2 <br> - Still going up during/ max height at end of stage 2 <br> - Starts to fall at start of stage 3 <br> - Negative velocity during stage 3 because it is falling. <br> - Rapid deceleration / collision with the ground during stage 4/end of stage 3 <br> Explanations for changes in velocity <br> - Resultant force upwards/ thrust greater than gravity force during stage 1 <br> - Acceleration non-linear because mass is decreasing / resultant force is increasing <br> - Linear deceleration in stage 2/3 because force of gravity is constant <br> - Resultant downward force/only gravity/ weight is acting during stage 2 and 3 <br> - Large resultant force of impact during stage 4 | (6) |


| Level | 0 | No rewardable content |
| :---: | :---: | :---: |
| 1 | 1-2 | - A limited explanation involving descriptions of the graph. <br> - E.g. The rocket gets faster as it goes up during stage 1. The rocket slows down during stage 2 <br> - the answer communicates ideas using simple language and uses limited scientific terminology <br> - spelling, punctuation and grammar are used with limited accuracy |
| 2 | 3-4 | - A simple explanation involving interpretations of the shape of the graph e.g. The rocket's velocity increases during stage 1 because the burning fuel provides a force. The rocket accelerates downwards during stage 3 <br> - the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately <br> - spelling, punctuation and grammar are used with some accuracy |
| 3 | 5-6 | - A detailed explanation which includes descriptions and interpretations for the shape of the graph including an explanation. <br> E.g. The rocket's acceleration during stage 1 is increasing because it is losing mass as the fuel is burnt. It then slows down until it reaches maximum height at the end of stage 2 <br> - the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately <br> - spelling, punctuation and grammar are used with few errors |

Total for Question 5 = 12 marks

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{4 ( a ) ( i )}$ | B (50 m) | (1) |  |
| Question <br> Number Answer Acceptable answers Mark <br> $\mathbf{4 ( a ) ( i i )}$ kinetic (1) movement <br> electric, electricity <br> poor spellings of electrical <br> electronic <br> Reject 2 forms of energy in one <br> answer (2) |  |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( i )}$ | $140(\mathrm{~J})$ | $200-60$ |  |
|  |  | 140 in words | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( i i )}$ | • substitution (1) |  |  |
|  | $\frac{60}{200} \times 100 \%$ <br> evaluation (1) <br> $30 \%$ | $\frac{60}{200}$ <br> 0.3 | ignore units <br> Award full marks for correct <br> answer with no working |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( \text { iii) }}$ | explanation linking: <br> energy supplied and <br> radiated (1) | allow used for radiated |  |
| $\quad$ (at) equal (rate) (1) | heat gained = heat lost 2 marks <br> input energy = output energy 2 <br> marks <br> input power = output power 2 <br> marks <br> input = output 1 mark | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :---: | :--- | :--- |
| 4(c) | substitution (1) <br> $\frac{6000}{250}$ | Award full marks for correct <br> answer <br> with no working |  |
| e evaluation (1) |  |  |  |
| 24 (years) |  |  |  |$\quad$| ignore units | (2) |
| :--- | :--- |

(Total for Question 3 = 10 marks)

