M1.(a) (i) $\quad(a=(v-u) / t)$
$=27.8(-0) / 4.6=6.04$
$=\underline{6.0}\left(\mathrm{~ms}^{-1}\right)$
no need to see working for the mark
2 sig fig mark stands alone
(ii) $\quad(F=m a)$
$=(360+82) \times 6.0(4) \quad$ (allow CE from (i))
$=2700(\mathrm{~N}) \checkmark(2670 \mathrm{~N}$ or 2652 N$)$
$F=442 \times(i)$
1 mark may be gained if mass of rider is ignored giving answer 2200N from 2175N
(b) (forward force would have to) increase $\checkmark$
air resistance / drag increases (with speed)
driving / forward force must be greater than resistive / drag force
no mark for wind resistance
(so that) resultant / net force stayed the same / otherwise the resultant / net force would decrease $\checkmark$

4 max 3
(c) horizontal force arrows on both wheels towards the right starting where tyre meets road or on the axle labelled driving force or equivalent
ignore the actual lengths of any arrows
ignore any arrows simply labelled 'friction'
a horizontal arrow to the left starting anywhere on the vehicle labelled drag / air resistance
no mark for wind resistance, resistance or friction force
the base of an arrow is where the force is applied
(d) $\quad(F=P / v)$
$=22000 / 55 \checkmark$ Condone $22 / 55$ for this mark
$=400 \checkmark(\mathrm{~N})$

M2.(a) (i) Use of $K E=\frac{1}{2} m v^{2}$
(ii) Use of $W=F s$

Allow 1 mark for use of suvat or $F=m a$

$0.70(\mathrm{~m}) \quad$| C1 |  |
| :---: | :---: |
|  | A1 |
|  |  |

(b) Use of $\Delta E_{\rho}=m g \Delta h$

Correct sub for $h\left(1.7 \sin 18^{\circ}\right)$
C1
77.3 (W)

OR
Use of $P=F v$
Correct sub for $F\left(m g \sin 18^{\circ}\right)$ or v $\left(1.7 \sin 18^{\circ}\right)$ 77.3 (W)

M3.C

M5.(a) Max GPE of block $=$ Mgh $=0.46 \times 9.81 \times 0.63=2.84 \mathrm{~J} \checkmark$ The first mark is for working out the GPE of the block

Initial KE of block $=1 / 2 \mathrm{Mv}^{2}=2.84 \mathrm{~J}$
Initial speed of block $\mathrm{V}^{2}=(2 \times 2.84) / 0.46$
$\mathrm{v}=3.51 \mathrm{~ms}^{-1} \quad \checkmark$
The second mark is for working out the speed of the block initially
momentum lost by pellet = momentum gained by block
$=\mathrm{Mv}=0.46 \times 3.51=1.61 \mathrm{~kg} \mathrm{~m} \mathrm{~s}^{-1} \quad \checkmark$
The third mark is for working out the momentum of the block (and therefore pellet)

Speed of pellet $=1.58 / \mathrm{m}=1.58 / 8.8 \times 10^{-3}=180 \mathrm{~ms}^{-1}(183) \checkmark$
The final mark is for the speed of the pellet
At each step the mark is for the method rather than the calculated answer
Allow one consequential error in the final answer
(b) As pellet rebounds, change in momentum of pellet greater and therefore the change in momentum of the block is greater $\checkmark$

Ignore any discussion of air resistance

Initial speed of block is greater
(Mass stays the same)
Initial KE of block greater $\checkmark$

Therefore height reached by steel block is greater than with wooden block
(c) Calculation of steel method will need to assume that collision is elastic so that change of momentum can be calculated $\checkmark$

This is unlikely due to deformation of bullet, production of sound etc.

And therefore steel method unlikely to produce accurate results.

M6. A

M7. C

M8.(a) (i) use of $\left(s=\frac{1}{2} g t^{2}\right) \quad$ OR $\quad t^{2}=2 s / g$

$$
\begin{aligned}
& \mathrm{t}=\sqrt{\frac{2 \times 1.2}{9.81}} \checkmark \\
& =0.49(0.4946 \mathrm{~s}) \checkmark \text { allow } 0.5 \text { do not allow } 0.50 \\
& \\
& \begin{array}{l}
\text { Some working required for full marks. Correct answer only } \\
\text { gets } 2
\end{array}
\end{aligned}
$$

(ii) $\quad(s=v t)$
$=8.5 \times 0.4946 \checkmark$ ecf ai
$=4.2 \mathrm{~m} \checkmark$ (4.20) ecf from ai
(b) (i) $\left(s=\frac{1}{2}(u+v) t\right)$
$t=\frac{2 s}{u(+v)}$ or correct sub into equation above
$=\frac{2 \times 0.35}{8.5}=8.2 \times 10^{-2}(\mathrm{~s}) \checkmark(0.0824)$ allow 0.08 but not 0.080 or 0.1

Allow alternative correct approaches
(ii) $\quad a=(v-u) / t$ OR correct substitution OR $\mathrm{a}=103 \checkmark$ $\left.(=-8.5) / 8.24 \times 10^{-2}=103.2\right)$
$(F=m a=) 75 \times(103.2) \checkmark$ ecf from bi for incorrect acceleration due to arithmetic error only, not a physics error (e.g. do not allow a = 8.5. Use of $g$ gets zero for the question.
$=7700 \mathrm{~N} \checkmark$ (7741) ecf (see above)
Or from loss of KE
Some working required for full marks. Correct answer only gets 2

M9.(a) (i) 1000(N) AND 6000(N) seen
Independent marks

## OR

$F=\sqrt{(1000)^{2}+(6000)^{2}} \quad \checkmark$ allow incorrect values seen $=6083(\mathrm{~N})(=6100) \checkmark$ More than 2 sf seen

Allow full credit for appropriate scale drawing Ignore rounding errors in $3^{\text {rd }}$ sig fig.
(ii) $\tan \Theta=1000 / 6000$ or correct use of sin or cos
$\theta=9.5\left(9.46^{\circ}\right) \checkmark$
Allow range 9.4-10.4
Use of cos yields 10.4

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Allow use of 6100
Some working required for 2 marks.
Max 1 mark for correct calculation of vertical angle (range 79.6 - 80.6) some working must be seen
(iii) $\quad(m=W / g=) 6500 / 9.81(=662.6 \mathrm{~kg})$
( $a=F / m=6083 / 662.6$ )
$=9.2\left(\mathrm{~ms}^{-2}\right) \checkmark(9.180)$
Use of weight rather than mass gets zero
Correct answer on its own gets 2 marks
Penalise use of $g=10$ in this question part only (max 1)
(b) (i) $=6500 \times 600 \checkmark(662.6 \times 9.81 \times 600)$
$=3900000 \checkmark(\mathrm{~J})$
Look out for W x g x h which gives 39000000 (gets zero)
Correct answer on its own gets 2 marks
Do not allow use of $\mathbf{1 / 2} \mathbf{m v}^{2}(=39000)$
(ii) $(E=P t=) 320000 \times 55(=17600 \mathrm{~kJ})$ OR P=1(b)(i) / $55\left(7.09 \times 10^{4}\right)$
$3.9 /$ 17.6 OR $70.9 / 320 \mathrm{OR}=0.22(16) \checkmark$ ecf from first line Some valid working required for 3 marks
conversion to a percentage (= $22 \%$ ) $\checkmark$
Look out for physics error: Power / time (320/55) then use of inverted efficiency equation yielding correct answer
Do not allow percentages >= $100 \%$ for third mark

