

Mark schemes

Q1.

- (a) (i) $0.15 \times 0.08 = 0.012$ 1
- (ii) kg m/s 1
- (iii) equal to 1
- (b) momentum of the air increases
or
force backwards increases
accept air moves faster
accept momentum backwards increases
accept pushes more air back(wards) 1
- so momentum of the toy must increase
or
the force forwards (on the toy) increases
accept momentum forwards must increase
it = toy 1

[5]

Q2.

- (a) (i) distance travelled under the braking force
accept distance travelled between applying the brakes and stopping 1
- (ii) any **one** from:
• icy / wet roads
accept weather (conditions)
• (worn) tyres
• road surface
accept gradient of road
• mass (of car and passengers)
accept number of passengers
• (efficiency / condition of the) brakes.
friction / traction is insufficient 1
- (iii) greater the speed the greater the braking force (required)
must mention both speed and force 1
- (b) 22.5
allow 1 mark for showing correct use of the graph with

misread figures
or
for showing e.g. $90 \div 4$
an answer 17 gains 1 mark
any answer such as 17.4 or 17.5 scores 0

2

- (c) (i) momentum before = momentum after
or
(total) momentum stays the same
accept no momentum is lost
accept no momentum is gained
ignore statements referring to energy

1

- (ii) 5
allow 2 marks for correctly obtaining momentum before as 12 000
or
allow 2 marks for
 $1500 \times 8 = 2400 \times v$
or
allow 1 mark for a relevant statement re conservation of momentum
or
allow 1 mark for momentum before = 1500×8

3

- (d) the seat belt stretches

1

driver takes a longer (*impact*) time to slow down and stop (than a driver hitting a hard surface / windscreen / steering wheel)

1

for the (same) change of momentum

accept so smaller deceleration / negative acceleration

1

a smaller force is exerted (so driver less likely to have serious injury than driver without seat belt)

or

the seat belt stretches (1)

do not accept impact for force

driver travels a greater distance while slowing down and stopping (than a driver hitting a hard surface / windscreen / steering wheel) (1)

for (same) amount of work done (1)

accept for (same) change of KE

a smaller force is exerted (so driver less likely to have serious injury than driver without seat belt) (1)

do not accept impact for force

Q3.

(a) speed

must be in correct order

direction

(b)

Quantity	Scalar	Vector
Momentum		✓
Acceleration		✓
Distance	✓	
Force		✓
Time	✓	

*any three correct scores 2 marks
any two correct scores 1 mark
only one correct scores zero*

(c) (i) 16 and 2

*16 or 2 scores 2 marks
allow 1 mark for correct substitution, ie
 8×2
or
 4×0.5*

kg m / s **or** N s

(ii) 1.5 (m / s)

or
their $p_A + p_B = 12 \times v$ correctly calculated
*allow 2 marks for correct substitution, ie
 $18 = 12 \times v$
or
their $p_A + p_B = 12 \times v$
18 or their $p_A + p_B$ scores 1 mark if no other mark awarded*

(iii) 14 (kg m / s)

or
their $p_A - p_B$

16.5 (J)

1

[14]

Q4.

- (a) increases 1
- increases 1
- (b) 23 (m) 2
- accept 43 circled for 1 mark*
accept 9 + 14 for 1 mark
- (c) (i) all points correctly plotted 2
- all to $\pm \frac{1}{2}$ small square*
one error = 1 mark
two or more errors = 0 marks
- line of best fit 1
- (ii) correct value from their graph ($\pm \frac{1}{2}$ small square) 1
- (d) (i) 70 3
- $\frac{1}{2} \times 35 \times 4$ gains 2 marks*
attempt to estimate area under the graph for 1 mark
- (ii) line from (0.6,35) 1
- sloping downwards with a less steep line than the first line 1
- cutting time axis at time > 4.6 s
accept cutting x-axis at 6 1
- (e) (i) 42 000 2
- 1200 \times 35 gains 1 mark*
- kgm / s
Ns 1
- (ii) 10 500 (N) 1
- 42 000 / 4 gains 1 mark*
alternatively:
 $a = 35 / 4 = 8.75 \text{ m / s}^2$

$$F = 1200 \times 8.75$$

2

[19]

Q5.

- (a) Zero / 0

Accept none
Nothing is insufficient

1

velocity / speed = 0

accept it is not moving
paintball has not been fired is insufficient

1

- (b) 0.27

allow 1 mark for correct substitution, ie $p = 0.003(0) \times 90$
provided no subsequent step

2

- (c) equal to

1

[5]

Q6.

- (a) momentum before (jumping) = momentum after (jumping)

accept momentum (of the skateboard and skateboarder) is conserved

1

before (jumping) momentum of skateboard and skateboarder is zero

accept before (jumping) momentum of skateboard is zero
accept before (jumping) total momentum is zero

1

after (jumping) skateboarder has momentum (forwards) so skateboard must have (equal) momentum (backwards)

answers only in terms of equal and opposite forces are insufficient

1

- (b) 7

accept -7 for 3 marks
allow 2 marks for momentum of skateboarder equals 12.6

or

$$0 = 42 \times 0.3 + (1.8 \times -v)$$

or

allow 1 mark for stating use of conservation of momentum

3

[6]

Q7.

- (a) any **two** from:
- (make shape / body) more streamlined
accept a correct description
accept lower the seating position of the driver
 - increase power of engine
faster engine is insufficient
 - reduce mass / weight (of go-kart)
change wheel size is insufficient
- 2
- (b) (i) A–B
reason only scores if A–B is chosen
- 1
- steepest / steeper gradient / slope
- 1
- (iii) 1820
allow 1 mark for correct substitution, ie 140×13 provided no subsequent step shown
- 2

[6]

Q8.

- (a) D – E
reason only scores if D – E chosen
- 1
- shallowest slope / gradient
accept smallest distance in biggest time
accept longest time to travel the same distance
accept the line is not as steep
accept it is a less steep line
*do **not** accept the line is not steep*
- 1
- (b) 80 000
allow 1 mark for correct substitution, ie $16\ 000 \times 5$ provided no subsequent step shown
- 2
- (c) (i) straight line starting at origin
accept within one small square of the origin
- 1
- passing through $t = 220$ and $d = 500$
- 1
- (i) 186
accept any value between 180 and 188
accept where their line intersects given graph line correctly
read ± 4 s
- 1

Q9.

- (a) (i) momentum before = momentum after
accept no momentum is lost
accept no momentum is gained
- or**
 (total) momentum stays the same 1
- (ii) an external force acts (on the colliding objects)
accept colliding objects are not isolated 1
- (b) (i) 9600
allow 1 mark for correct calculation of momentum before or after ie 12000 or 2400
or
correct substitution using change in velocity = 8 m/s
ie 1200 × 8 2
- kg m/s
or
 Ns
this may be given in words rather than symbols
*do **not** accept nS* 1
- (ii) 3 or their (b)(i) 3200 correctly calculated
allow 1 mark for stating momentum before = momentum after
- or**
 clear attempt to use conservation of momentum 2

[7]

Q10.

- (a) 98
allow 1 mark for correct substitution
ie $\frac{1}{2} \times 0.16 \times 35 \times 35$ provided no subsequent step shown
an answer of 98 000 scores 0 2
- (b) (i) 9.6
allow 1 mark for (change in velocity =) 60
ignore negative sign 2
- (ii) 9600

ignore negative sign

or

their (b)(i) $\div 0.001$ correctly calculated, unless (b) (i) equals 0

1

(c) increases the time

1

to reduce/change momentum (to zero)

only scores if 1st mark scored

decreases rate of change of momentum scores both marks provided there are no contradictions

accept decreased acceleration/deceleration

equations on their own are insufficient

1

[7]

Q11.

(a) (moving in) different / opposite directions

accept one has positive momentum the other negative momentum

accept they have different velocities

1

(b) (i) momentum before = momentum after

or

(total) momentum stays the same

accept no momentum is lost

accept no momentum is gained

1

(ii) 2.2

allow 1 mark for calculation of teenagers' momentum as 22 (kgm/s) and

allow 1 mark for correct statement, eg momentum before = momentum after

or

allow 2 marks for a numerical expression of above, eg

$55 \times 0.4 = m \times 10$

***or** $0 = (55 \times 0.4) + (m \times (-10))$*

3

(c) any **two** from:

• work is done

• (against) friction

any reference to increasing friction negates this marking point

• (transforming) (kinetic) energy into heat

2

[7]

Q12.

- (a) (i) 16 000
allow 1 mark for correct substitution ie 3200×5 2
- (ii) 16 000 or their (a)(i) 1
- (iii) less than 1
- (b) increases 1
- decreases
correct order only 1

[6]**Q13.**

- (a) direction 1
- (b) 54 000
allow 1 mark for calculating and identifying momentum as 10 800
or
allow 1 mark for correct substitution into second equation
$$\frac{1200 \times 9}{0.2}$$

ie 2
- (c) increases the time taken (for head) to stop
accept increases impact time
*do **not** accept reference to slowing down time unless qualified* 1
- decreases rate of change in momentum
accept reduces acceleration / deceleration
accept increases the time taken to reduce momentum to zero is worth 2 marks
reduces momentum is insufficient 1
- reduces the force (on the head) 1

[6]**Q14.**

- (a) (i) lorry
reason only scores if lorry chosen 1

greatest mass

accept weight for mass

accept heaviest

accept correct calculations for all 3 vehicles

the biggest is insufficient

1

(ii) 2450

allow 1 mark for correct substitution

ie 175 x 14

2

(b) (i) increases

accept any clear indication of the correct answer

1

(ii) speed increases

accept velocity for speed

accept gets faster

*do **not** accept it accelerates on its own*

moves more is insufficient

1

(iii) straight line going to 6, 20

allow 1 mark for a curve going to 6,20

***or** a straight line diagonally upwards but missing 6,20*

2

horizontal line from 6,20 to 8,20

*allow a horizontal line from where their **diagonal** meets*

20m/s to 8,20

1

[9]

Q15.

(a) 4.2

*2 marks for correct substitution **and** transformation, ie 1155/275*

allow 1 mark for correct resultant force with a subsequent incorrect method, ie 1155

allow 1 mark for an incorrect resultant force with a subsequent correct method,

eg answers of 7.27 or 10.34 gain 1 mark

3

(b) (i) YES

marks are for the explanation

any **two** from:

- data (from police files) can be trusted
- data answers the question asked

allow a conclusion can be made from the data

- large sample used

NO

any **two** from:

- the sample is not representative
- the sample size is too small
- accident files do not indicate age / experience of riders

an answer YES and NO can score 1 mark from each set of mark points

2

- (ii) more accidents with motorbikes up to 125 cc

accept for 2 marks an answer in terms of number of under 125 cc to accidents ratio compared correctly with number of over 500 cc to accidents ratio

1

even though there are fewer of these bikes than bikes over 500 cc

1

- (c) (i) increases the time taken to stop

accept increases collision time

1

decreases rate of change in momentum

accept reduces acceleration / deceleration

$$F = \frac{\Delta mv}{\Delta t}$$

accept

reduces momentum is insufficient

1

reduces the force (on the rider)

1

- (ii) YES

any sensible reason, eg:

the mark is for the reason

- cannot put a price on life / injury

accept may save lives

- fewer (serious) injuries

accept reduces risk of injury

- reduces cost of health care / compensation

NO

any sensible suggestion, eg:

- money better spent on ...
needs to be specific
- total number of riders involved is small

1

[11]

Q16.

- (a) (i) momentum before = momentum after

or

(total) momentum stays the same

accept no momentum is lost

accept no momentum is gained

1

- (ii) an external force acts (on the colliding objects)

accept colliding objects are not isolated

1

- (b) (i) 9600

allow 1 mark for correct calculation of momentum before or after

ie 12000 or 2400

or

correct substitution using change in velocity = 8 m/s

ie 1200 × 8

2

kg m/s

this may be given in words rather than symbols

or

Ns

1

- (ii) 3 or their (b)(i) ÷ 3200 correctly calculated

allow 1 mark for stating momentum before = momentum after

or

clear attempt to use conservation of momentum

2

[7]

Q17.

- (a) (i) 10800

allow 1 mark for correct substitution i.e. 900 × 12

2

- (ii) arrow pointing towards the left

allow anywhere on the diagram or at bottom of the page

1

- (b) zero

accept 0 / none / nothing

1

velocity is zero

accept speed for velocity

accept stopped / not moving

accept a calculation i.e. $900 \times 0 = 0$

1

[5]

Q18.

(a) (i) 4.5

allow 1 mark for correct substitution i.e. $9 \div 2$

2

(ii) m/s^2

accept answer given in (a)(i) if not contradicted here

1

(iii) speed

1

(iv) straight line from the origin passing through (2s, 9m/s)

allow 1 mark for straight line from the origin passing through to $t = 2$ seconds

allow 1 mark for an attempt to draw a straight line from the origin passing through (2,9)

allow 1 mark for a minimum of 3 points plotted with no line provided if joined up would give correct answer. Points must include (0,0) and (2,9)

2

(b) (i) **B**

if **A** or **C** given scores **0** marks in total

1

smallest (impact) force

1

on all/ every/ any surfaces

these marks are awarded for comparative answers

1

(ii) (conditions) can be repeated

or

difficult to measure forces with human athletes

accept answers in terms of variations in human athletes e.g.

athletes may have different weights area / size of feet may be different difficult to measure forces athletes run at different speeds

accept any answer that states or implies that with humans the conditions needed to repeat tests may not be constant

e.g.

athletes unable to maintain constant speed during tests (or during repeat tests)

*do **not** accept the robots are more accurate*

removes human error is insufficient

fair test is insufficient

1

[10]

Q19.

(a) (i) 210

allow 1 mark for correct substitution i.e. 35×6

2

kg m/s **or** Ns

*do **not** accept n for N*

accept 210 000g m/s for 3 marks

1

(ii) 840

if answer given is not 840 accept their (a)(i) in kg m/s $\div 0.25$ correctly calculated for both marks

allow 1 mark for correct substitution i.e. $210 \div 0.25$ or their (a)(i) $\div 0.25$

2

(b) increases the time to stop

accept increases impact time

*do **not** accept any references to slowing down time*

1

decreases rate of change in momentum

accept reduces acceleration/deceleration

reduces momentum is insufficient

1

reduces the force (on the child)

1

(c) any **two** from:

- insufficient range of tests/thicknesses for required cfh
accept need data for thicknesses above 80 mm/ cfh 2.7 m
not enough tests is insufficient
- (seems to be) some anomalous data
- (repeats) needed to improve reliability (of data)
accept data/ results are unreliable
*do **not** accept maybe systematic/random error*
*do **not** accept reference to precision*
- need to test greater range/variety of dummies
accept children for dummies
accept specific factor such as weight/height/size

2

- (d) Tyres do not need to be dumped/burned/ less land-fill/ saves on raw materials

accept less waste
*do **not** accept recycling on its own*

1

[11]

Q20.

- (a) (i) velocity includes direction

accept velocity is a vector

1

- (ii) 64

*allow **1** mark for obtaining values of 16 and 4 from the graph*
***or** marking correct area or correct attempt to calculate an area*

2

- (iii) any **two** from:

- velocity zero from 0 to 4 seconds
- increasing in 0.2 s (or very rapidly) to 8 m/s
- decreasing to zero over the next 8 seconds

2

- (iv) momentum before does not equal momentum after

ignore reference to energy

or total momentum changes

or an external force was applied

1

- (b) to reduce the momentum of the driver

1

a smaller (constant) force would be needed

*do **not** accept reduces the impact / impulse on the driver*

1

[8]

Q21.

- (a) 4 (m/s)

***1** mark for correct transformation of either equation*
***1** mark for correct substitution with or without transformation*
***1** mark for correct use of 0.6N*
*max score of **2** if answer is incorrect*

3

- (b) **greater** change in momentum

or greater mass of air (each second)

or increase in velocity of air
accept speed for velocity

force upwards increased
lift force is increased
*do **not** accept upthrust*

1

or force up greater than force down
accept weight for force down

1

(c) • increase the time **to stop**

1

• decrease rate of change in momentum or same momentum change
accept reduced deceleration/ acceleration

1

• reducing the force on the toy
*do **not** accept answers in terms of the impact/ force being absorbed*
*do **not** accept answers in terms of energy transfer*
*do **not** credit impact is reduced*

1

[8]

Q22.

(i) momentum (change in) = mass × velocity (change in)
accept ... speed

1

(ii) 9000
*1500 × 6 for 1 mark but **not** from incorrect equation*

2

kilogram metre(s) per second **or** kg m/s

1

(iii) **either** 7.5 (m/s)

or change in momentum of car B change in momentum of car A (1)
 $9000 = 1200 \times v$ (1)

or $v = 9000 \div 1200$ (1)

or error carried forward from part (ii)

examples

5 (m/s) if 6000 offered in (ii) (3)

12.5(m/s) if 15000 offered in (ii)

(3)

3

Q23.

- (a) (i) momentum = mass \times velocity
*accept ... \times speed **or** any transposed version* 1
- (ii) 11.2 to 11.3
0.75 \times 15 for 1 mark 2
- kg m/s down(wards) **or** Ns down(ward)
*n.b. both unit **and** direction required for this mark* 1
- (iii) 11.2 to 11.3
accept same numerical answer as part (a)(ii)
*accept answer without any unit **or** with the same unit as in part (a)(ii), even if incorrect, but any other unit cancels the mark* 1
- (iv) force = $\frac{\text{change in momentum}}{\text{time}}$
accept transposed version 1
- (v) 112 to 113 **or** numerical value from (a)(ii) \times 10
*11.25 \div 0.1 **or** (a)(ii) \div 0.1 for 1 mark* 2
- newton(s)
or N
accept Newton(s)
*do **not** credit 'Ns' **or** n* 1
- (b) (the user will experience a) large change in momentum
*do **not** credit just '... momentum changes'* 1
- (but) seat belt increases the time for this to occur **or**
 seat belt stops you hitting something which would stop you quickly
*do **not** credit just '... stops you hitting the windscreen etc.'* 1
- (so) the force on the user is less(*) 1
- (so) less chance of (serious / fatal) injury(*)
 (*) depends on previous response re momentum or continued movement 1

Q24.

- (a) (i) **either**
 the momentum in a particular direction after (the collision) is the same as the momentum in that direction before (the collision)

accept 'momentum before equals momentum after' for 1 mark

or total momentum after (the collision) equals the total momentum before (the collision) (2)

accept 'momentum before equals momentum after' for 1 mark

2

- (ii) explosion(s)
or (action of a) rocket (motor(s))
or (action of a) jet (engine)
or firing a gun

accept any other activity in which things move apart as a result of the release of internal energy eg throwing a ball

1

- (iii) momentum = mass × velocity **or** any correctly transposed version

*accept momentum = mass × speed
 accept $p = mv$
 do **not** accept momentum = ms
 or $M = mv$*

1

- (iv) 0.8

*if answer 0.8 not given, any **two** for (1) each:*

*momentum of **X** = 0.2×1.2
 = momentum of **X and Y** after impact
 = $0.3 \times v$ **or** = $(0.1 + 0.2) \times v$*

3

m/s

1

to the right

1

- (v) any **one** from:

conservation of momentum (applies)

no external forces

*do **not** accept just 'no (other) forces act'*

friction is negligible / insignificant

no friction

- no air resistance 1
- (b) force = (change in) momentum ÷ time
or any correctly transposed version 1
- 4000 or 4 kilonewtons
dependent on correct or no equation
force = 5 ÷ 0.00125 gains 1 mark 2

[13]

Q25.

- (a) Total momentum (of a system of bodies) remains constant
accept momentum before (a collision) = momentum after (a collision) 1
- Provided no external force acts 1
- (b) (i) rotate the compressor 1
- (ii) • fuel is mixed with the air and ignited
• causing an increase in the pressure
or temperature or speed of the gases
accept air out faster than air in
accept gases have momentum or
• force backwards
• exhaust gases have momentum
(backwards) or force (backwards)
if the answer is in terms of force then this third point must be
scored before the fourth can be credited
• engine or aircraft has (equal) momentum forwards or force forwards 4
- (c) m = 350
answer 0.35 one mark only
allow one mark if 105 000 or 475-175 or 300 have been
used 2

[9]

Q26.

- (a) (i) zero
accept nothing 1
- speed is zero

	<i>accept not moving</i>	1
(ii)	A	1
	largest mass or weight	
	<i>accept heaviest luggage</i>	
	<i>do not accept largest luggage</i>	1
(iii)	momentum does change	
	<i>accept yes</i>	1
	direction is changing	
	<i>accept velocity is changing</i>	
	<i>do not accept answers in terms of speed changing</i>	1
(b)	kg m/s	1

[7]

Q27.

(a)	(i)	direction indicated	
		<i>accept to right or + or – or arrow drawn on diagram</i>	1
		300	1
		kg m/s or Ns	1
	(ii)	300 (kg m/s)	1
(b)		momentum of person towards jetty = momentum of boat away from jetty	
		or total momentum is constant so as person goes one way boat goes the other	
		<i>1 mark is for the idea of momentum conservation</i>	
		<i>1 is for direction</i>	2
(c)		time of collision increases	
		<i>do not accept momentum is conserved</i>	1
		so a smaller force is exerted	
		<i>do not accept designed to absorb energy or momentum</i>	1
		to produce the same change of momentum or impulse force	
		<i>do not accept cushions fall</i>	1

[9]

Q28.

- (a) the snow 1
- smallest mass
do not accept it is not moving
accept weight for mass
accept it's the lightest 1
- (b) (i) decrease 1
- velocity reducing
accept speed for velocity
accept it is stopping
do not accept the brakes are on
accept car is decelerating 1
- (ii) forwards 1
- direction of momentum does not change
or the car stops and snow does not
dependent on forwards given
accept answers given in terms of Newton's second or first law of motion
accept momentum of snow
do not accept the snow still has momentum 1
- (c) Ns 1

[7]

Q29.

- (a) (i) 6
for 1 mark 1
- (ii) 6
for 1 mark 1
- (iii) 1.5
for 1 mark 1
- (iv) 4.5
for 1 mark 1
- (v) 3

for 1 mark

1

- (b) initial ke = 12J;
final ke = 0.75J + 6.75J;
energy loss = 4.5J

for 1 mark each

(If wrong; any correct ke value gains 1 mark; maximum of 2 path through calculation clear and correct gains 1 mark) (ignore either ball – max 1 mark)

3

[8]

Q30.

- (a) Each scale optimum
Else both half size
Straight line joining 30,0 to 30,0.67 to 0, 5.67
any 5 for 1 mark each

5

- (b) 6
Else $a = 30/5$
gets 2 marks

Else $a = v/t$
gets 1 mark

3

- (c) 9000
Else $F = 6 \times 1500$
gets 2 marks

Else $F = ma$
gets 1 mark

3

- (d) (i) Driver has forward momentum
Which is conserved
Giving drive relative forward speed to car
for one mark each

3

- (ii) Car stops in 75m
gets 1 mark

$W = F.d$ or 9000×75
gets 1 mark

$W = 675\,000\text{ J}$
OR $ke = 1/2 mv^2$
gets 1 mark

$$ke = 1/2 \cdot 1500 \cdot 302$$

$$ke = 675\,000 \text{ J}$$

3

[17]

Q31.

- (a) mass and velocity/speed multiplied
for 1 mark each

2

- (b) total momentum before and after collision are the same
for 1 mark each

2

- (c) (i) $M_A U_A + M_B U_B = (M_A + M_B)v$
 $2 \times 6 = (2 + 1)v$
 $v = 4$
 m/s

for 1 mark each

4

- (ii) $1/2 mv^2$ (before) – $1/2 mv^2$ (after) $1/2 \cdot 2 \cdot 36 - 1/2 \cdot 3 \cdot 16 = 12$
 J

for 1 mark each

4

[12]

Q32.

- (a) Throughout the question the equation $M = mv$ is credited once only. This is the first time it appears. The mark scheme below assumes it will appear in (i).

- (i) $M = mv$ $m \times v$ sufficient **not** $m \times s$, mass \times speed
 $= 1500 \times 8$
 $= 12\,000$
(see marking of calculations)

3

- (ii) $M = mv$
 $M = 2000 \times 1 = 2000$
(see marking of calculations)

2

- (iii) must be sum of (i) and (ii) 14 000
for 1 mark

1

- (b) total mass = 3500
 momentum = 14 000 (conserved)
 $M = mv$ **or** $v = 14\,000/3500$
 $v = 4$

	m/s		5
(c)	(i)	it reduces <i>for 1 mark</i>	1
	(ii)	ke to sound/heat <i>for 1 mark</i>	1

[12]

Q33.

(a)		product of mass and velocity	1
(b)	(i)	4kg or 4000g	1
	(ii)	M = 8kgm/s or Ns <i>for 3 marks</i> else M = 8 <i>for 2 marks</i> else M – mv or 4 × 2 <i>for 1 mark</i>	3
	(iii)	8 kgm/s (watch e.c.f.)	1
	(iv)	v = 400 <i>for 3 marks</i> else v = 8/0.02 <i>for 2 marks</i> else M – mv, v – M/m or 8 = 0.02v <i>for 1 mark</i>	3
	(v)	ke = 8 <i>for 3 marks</i> else ke = 1/2 (4 × 2 ²) <i>for 2 marks</i> else ke = 1/2 (mv ²) <i>for 1 mark</i>	3
	(vi)	transferred to heat and sound or does work against wood/pushing wood aside/deforming bullet	1

Q34.

- (a) *ideas that greater speed means more kinetic energy*
gains 1 mark

but *any evidence of the formula $\frac{1}{2}mv^2$*

but *making the case that kinetic energy depends on the speed squared*
gains 3 marks

or *that $2^2 = 4$*

3

- (b) (i) *any evidence of concept of momentum or mass \times speed*
(or velocity) in words or figures e.g. 9.5×20 or 0.5×40
gains 1 mark

but *correct values for momentum of lorry and car*
i.e. 190 and 20 [ignore units]
gains 2 marks

but *initial momentum correctly calculated*
170 or $190 - 20$
gains 3 marks

THEN
evidence when calculating final speed of
idea that momentum is conserved
use of combined mass
each gain 1 mark

but
17 [or $0.1 \times$ figure for initial momentum]
(NB direction not required)
gains 3 marks

6

- (ii) kinetic *energy is lost*
for 1 mark

[credit (some kinetic) energy transferred as heat/sound]
[NB Accept only answers in terms of energy as required by the question]

1

[10]

Q35.

- (a) WX *deceleration / speed decreasing / slowing down / negative acceleration*
XY *constant speed / steady speed not constant motion / slow speed*
YZ *acceleration / speed increasing / speeding up*
for 1 mark each

3

(b) distance = $v \times t$ **or** distance = 30×20
gains 1 mark

but
distance = 600(m)
gains 2 marks

2

(c) acceleration = v / t **or** acceleration = $30 / 12$
gains 1 mark
(if $-30 / 12$, allow negative sign here if not in the answer)

3

but
acceleration = $2.5 \text{ (m/s}^2\text{)}$
gains 2 marks

but
acceleration = $-2.5 \text{ (m/s}^2\text{)}$
gains 3 marks

(d) in a crash / during hard braking car body stops / slows rapidly driver / passengers continue to move forward *not* thrown forward seatbelts provide backward force / keep them in their seats / restrain them to stop them hitting the windscreen / dashboard
(an alternative argument involving momentum is acceptable)
for 1 mark each

4

[12]