



## Mark schemes

<b>1</b>	(a) MN	<i>accept 5.8, 8 seconds must include unit</i>	1	
	(b) LM	<i>accept 0.8, 5.8 seconds must include unit</i>	1	
	(c) (i) 0.8		1	
	(ii) drinking alcohol		1	
	(d) <u>straight</u> (by eye) line starting at 0.8 seconds		1	
	line drawn steeper than LM starting before L	<i>ignore lines going beyond 2 seconds but line must exceed 2.5 metres per second before terminating</i>	1	
				<b>[6]</b>
<b>2</b>	(a) (i) friction	<i>accept any way of indicating the correct answer</i>	1	
	(ii) gravity	<i>accept any way of indicating the correct answer</i>	1	
	(b) (i) accelerates <b>or</b> <u>speed</u> / velocity increases	<i>accept faster <u>and</u> faster (1 mark)</i> <i>do <b>not</b> accept faster pace / falls faster</i> <i>or suggestions of a greater but constant speed</i>	1	
	downwards / falls	<i>accept towards the Earth / ground</i> <i>this may score in part (b)(ii) if it does not score here and there is no contradiction between the two parts</i>	1	

- (ii) constant speed / velocity **or** terminal velocity / speed or zero acceleration  
*stays in the same place negates credit*

1

[5]

3

- (a) concentration / tiredness / drugs / alcohol

*accept any reasonable factor that could affect a driver's reactions  
do **not** accept speed or any physical condition unrelated to the driver*

1

- (b) 31.25

*credit for 1 mark correct attempt to calculate the area under the slope **or** for using the equation  
distance = average velocity (speed) × time  
credit for 1 mark use of correct velocity change (12.5) and correct time (5) **or** answer of 62.5*

3

- (c) 2.5

*credit for 1 mark triangle drawn on slope **or** correct equation **or** two correct pairs of coordinates  
credit for 1 mark use of correct velocity change (12.5) and correct time (5)  
accept time = between 4.8 and 5.2 if used in (b)  
do not accept an attempt using one pair of coordinates taken from the slope*

3

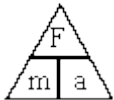
metres / second / second **or** metres / second / squared **or** m/s<sup>2</sup> **or** ms<sup>-2</sup>

1

- (d) (i) force = mass × acceleration

*accept correct transformation*

*accept  $F = m \times a$*

*accept  provided subsequent use of Δ is correct*

*do **not** accept an equation in units*

1

(ii) 2250

credit their (c)  $\times 900$  for 2 marks  
credit **1** mark for correct substitution

2

**[11]****4**

(a) 60

1

(b)  $5\frac{1}{2}$  hours*must include unit*

1

(c) 30

1

(d) 30 minutes or

 $\frac{1}{2}$  hour*must include unit*

1

(e) **D and E**

*accept finish for E*  
*accept correct numbers from axes with units*

1

least steep part of the graph

*accept covers smallest distance in a set time*  
*accept only moves 5 km in  $1\frac{1}{2}$  hours (accept anything between 5 and 6)*  
*ignore horse is tired*

1

**[6]****5**

(a) (i) accelerating

*accept getting faster*  
*accept speed / velocity increasing*

1

(ii) acceleration increases

*accept velocity / speed increases more rapidly*  
*do **not** accept velocity / speed increases*

1

(b) (i) acceleration =  $\frac{\text{change in velocity}}{\text{time (taken)}}$

accept  $a = \frac{V - U}{t}$  **or**  $a = \frac{V_1 - V_2}{t}$

do **not** accept velocity for change in velocity

do **not** accept change in speed

do **not** accept  $a = \frac{V}{t}$

1

(ii) 15

allow **1** mark for an answer of 900 **or** for correct use of 540 seconds

2

(iii) velocity includes direction

accept velocity is a vector (quantity)

accept converse answer

1

**[6]****6**

(a) **Quality of written communication**

for correct use of term speed in all correct examples

Q ✓ Q ✗

1

describes all 3 sections correctly for **2** marks

describes 2 or 1 section correctly for **1** mark

max 2

**A – B** constant speed

do **not** accept pace for speed

**B – C** (has accelerated) to a higher (constant) speed

**C – D** goes back to original / lower (constant) speed

allow for **1** mark, initial and final (constant) speeds are the same

accept velocity for speed

ignore reference to direction

(b) 62.5

*allow answer to 2 s.f.**allow 1 mark for drawing a correct triangle **or** for using two correct pairs of coordinates**allow 1 mark for correct use of y/x**ignore units*

3

**[6]****7**(a) (i) constant speed*do **not** accept normal speed**do **not** accept it is stopped / stationary*

1

in a straight line

*accept any appropriate reference to a direction**constant velocity gains 2 marks**'not accelerating' gains 2 marks**terminal velocity alone gets 1 mark*

1

(ii) goes down owtte

*accept motorbike (it) slows down*

1

(b) (i) 20 (m/s)

*ignore incorrect units*

1

(ii) acceleration =  $\frac{\text{change in velocity}}{\text{time (taken)}}$ *do **not** accept velocity for change in velocity**accept change in speed*

*accept  $a = \frac{v - u}{t}$  **or**  $a = \frac{v_1 - v_2}{t}$*

***or**  $a = \frac{\Delta v}{t}$*

*do **not** accept  $a = \frac{v}{t}$*

1

(iii) 4

**or** their (b)(i)  $\div 5$ *allow 1 mark for correct substitution*

2

 $\text{m/s}^2$ *m/s/s **or**  $\text{ms}^{-2}$  **or** metres per second squared **or** metres per second per second*

1

(c) vehicle may skid / slide

*loss of control / brakes lock / wheels lock  
accept greater stopping distance **or** difficult to stop*

1

due to reduced friction (between tyre(s) and road)

*accept due to less grip  
do **not** accept no friction*

1

(d) any **three** from:*do **not** accept night time / poor vision*• increased speed• reduced braking force• slower (driver) reactions*NB specific answers may **each** gain credit eg tiredness (1), drinking alcohol (1), using drugs (1), driver distracted (1) etc*• poor vehicle maintenance*specific examples may **each** gain credit eg worn brakes or worn tyres etc*• increased mass / weight of vehicle*accept large mass / weight of vehicle*• poor road surface• more streamlined*if candidates give three answers that affect stopping distance but not specific to increase award 1 mark only*

3

**[13]**

8

(a) B

more aerodynamic **or** most streamlined shape **or**  
smaller (surface) area

*accept less air/wind resistance **or** less drag **or** less friction clothing  
traps less air **or** rolled up into ball **or** arms, legs drawn in  
accept converse*

2

(b) (i) gravity

1

(ii) air resistance

1

(iii) go up

1

(iv) stays the same

1

(c) bigger the area, the bigger force Y

*accept the converse*

**or** bigger the area more drag

*accept when the parachute opens then force Y bigger*

**or** bigger the area more air resistance

*need the relation of area to force*

1

[7]

9

(a) (i) gravity/weight

1

(ii) 2193750000000 or  $2.19 \times 10^{12}$ 

**not**  $2.19^{12}$

*allow 1 mark for the correct conversion to 7500 (m/s)*

*allow one mark for answer 2193750(J)*

2

transferred to heat

*ignore extras of sound and light*

*accept changed to heat*

*accept lost due to friction*

1



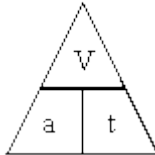
(b) (i) acceleration =  $\frac{\text{change in velocity}}{\text{time (taken)}}$

*accept word speed instead of velocity*

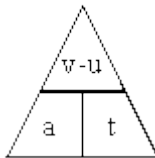
*accept*  $a = \frac{v - u}{t}$

**or correct rearrangement**

*do not accept*



*even if subsequent calculation correct*



*can gain credit if subsequent calculation correct*

1

(ii) 2

*ignore + or - signs*

$\text{m/s}^2$  1

*accept m/s/s or ms<sup>-2</sup>*

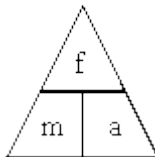
2

(c) (i) force = mass  $\times$  acceleration

*accept correct rearrangement*

*accept  $F = m \times a$*

*do not accept*



*unless subsequent calculation correct*

1

- (ii) 156 000  
*accept 78 000 × their (b)(ii)(only if (b)(i) correct)*

1

[9]

10

- (i) first statement must be accelerated  
*if it just accelerated then decelerates award 2 marks*

1

final statement must be stationary

1

interim statement decelerates

1

- (ii) direction is changing

1

[4]

11

- (a) air(resistance) has greatest effect on paper

1

- (b) paper **or** both fall faster

1

(both) fall together

*accept same speed **or** rate*

1

[3]

12

- (i) C and D **or** D and C  
*accept CD*  
*accept DC*  
*accept answers in terms of time*

1

(ii) any **one** from:

streamline position streamline clothes

*accept crouched position*

*accept tight clothes*

*accept design of cycle*

*accept cycle slower*

1

(iii) 0.5 hours **or** 30 minutes **or** 1800 seconds

**must have unit**


1


(iv) speed =  $\frac{\text{distance}}{\text{time (taken)}}$

*accept any correct rearrangement*

*accept  $s = d/t$  **or**  $v = s/t$*

*accept velocity for speed*

accept 

*if subsequent use of  correct*

1

(v) 16

*allow for mark for each of time = 3.5 hours*

*distance = 56km*

*allow e.c.f. from part (a)(iii) if correctly used*

*an answer of 14 gains 2 marks*

*allow 1 mark for correct attempt to average the three sections*

3

[7]

13

(a) (i) linear scales used

*do not credit if less than half paper used*

1

points plotted correctly

*all of paper used*

1

(straight) line of best fit drawn

*allow a tolerance of  $\pm$  half square*

1

- (ii) correct
- and**
- straight line through origin

*all needed**e.c.f. if their (a)(i) is straight but not through the origin - incorrect because line does not go through origin**credit a calculation that shows proportionality*

1

- (iii)
- $62 \pm 0.5$
- (m)

*credit 1 mark for KE = 490000 or 490kJ**credit 1 mark for correct use of graph clearly shown*

2

- (iv) any
- one**
- from: wet
- or**
- icy
- or**
- worn
- or**
- smooth road

*accept slippery slope*

brakes worn

*accept faulty brakes*

car heavily loaded

worn tyres

downhill slope

*do not accept anything to do with thinking distance e.g. driver tired or drunk*

1

- (b) (i) acceleration =
- $\frac{\text{change in velocity}}{\text{time taken}}$

*accept correct transformation*

*accept  $\frac{v - u}{t} = a$*

*accept  $m/s^2 = \frac{m/s}{s}$*

*do not accept acceleration =  $\frac{\text{velocity}}{\text{time}}$*

1

- (ii) 56

*accept -56*

1

- (iii) deceleration is reduced  
*accept deceleration is slower*  
*accept acceleration*

1

force on car and or passengers is reduced

*accept an answer in terms of change in momentum for full credit*

1

[11]

14

- (a) (i) same size

1

- (ii) **K**

1

- (b) velocity

1

- (c) **C**

1

greatest mass **or** because it's heavier

*accept biggest load*

*accept heaviest **or** more weight*

*do **not** accept fuller*

*do **not** accept more items*

*do **not** accept it's loaded*

*do **not** accept loaded most*

*ignore references to time as neutral*

1

[5]

15

- (i) force = mass  $\times$  acceleration

*accept  $F = m \times a$*

*accept upper **or** lower case letters*

*accept equation using correct units*

*accept*



*if subsequent method correct*

1

(ii) 0.007

*allow 1 mark for correct transformation or substitution*

2

**[3]****16**(a) points correct; line correct  
*for 1 mark each*

2

(b) increases  
*for 1 mark*

1

(c) (i) 9  
*for 1 mark*

1

(ii) 6 ecf  
*for 1 mark*

1

(iii) increased ecf  
*for 1 mark*

1

**[6]****17**(a) 3  
*gains 1 mark*m/s<sup>2</sup>*gains 1 mark*else working *gains 1 mark*

2

(b) 2850 ecf  
*gains 1 mark*

N

*gains 1 mark*else working  
*gains 1 mark*

2

- (c) friction/air resistance increases with speed;  
till frictional = max forward force;  
then force/acceleration is zero

*for 1 mark each*

alternative limitation for safety

*gains 1 mark only*

3

[7]

18

- (a) (i) decreases

*for 1 mark*

1

- (ii) decreases

*for 1 mark*

1

- (iii) lower speed everywhere

*for 1 mark*

1

- (b) (i)  $3a = \frac{s}{t}$  **or**  $a = \frac{33}{11}$

*gains 1 mark*

1

$\text{ms}^{-2}$

*gains 1 mark*

1

- (ii) 2850 ecf

*gains 2 marks*

else working

*gains 1 mark*

2

- (iii) air resistance/frictional forces increase with speed;  
till frictional force = max forward engine force;  
when acceleration is zero

*(incorrect statement – 1 mark)*

**or** (limitation on maximum speed for safety-1 mark)

*any two for 1 mark each*

2

**[9]**

**19**

- (a) 20 m/s

*gets 2 marks*

Else working

*gets 1 mark*

2

- (b) 10 m/s

1

- (c) 20 m

*gets 2 marks*

Else working

*gets 1 mark*

2

- (d) 12 000 N

*gets 2 marks*

Else working

*gets 1 mark*

2

- (e) 2 400 000 J

*gets 2 marks*

Else working

*gets 1 mark*

2



- (f) (i) Ans to (e) 1
- (ii) Ans to (e)/60  
Else working 2
- (iii) Ans to (ii)/5 1

**[13]****20**

- (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*

$$W = F.d \text{ or } 9000 \times 75$$

*gets 1 mark*

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

**OR**  $ke = \frac{1}{2} mv^2$   
*gets 1 mark*

$$ke = \frac{1}{2} \cdot 1500 \cdot 302$$

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

3

**[17]****21**

- (a) there is a (maximum) forward force  
drag/friction/resistance (**opposes** motion) (**not** pressure)  
increases with speed  
till forward and backward forces equal  
so no net force/acceleration  
*any 4 for 1 mark each*

4

- (b) (i)  $F = ma$   
 $10\,000 = 1250a$   
 $a = 8$   
 $m/s^2$   
*for 1 mark each*

4

- (ii)  $ke = \frac{1}{2} mv^2$   
 $ke = \frac{1}{2} 1250 \cdot 48^2$   
 $ke = 1\,440\,000$   
J  
*for 1 mark each*

4

- (iii)  $W = Fd$   
 $W = 10\,000 \cdot 144$   
 $W = 1\,440\,000$   
J  
*for 1 mark each*

4

**[16]**

**22**

- (a) (i) Constant speed 2
- (ii) Accelerates to higher constant speed 1
- (b) (i) Points correct (allow one major or two minor mistakes)  
Line correct (for their points) 2
- (ii) 5 m/s  
or 5  
*gets 2 marks*
- or correct unit  
*gets 1 mark mark* 3
- (c) (i) 50 s or 50  
*gets 2 marks*
- or  $t = d/v$   
*gets 1 mark* 3
- (ii) Line correct (of gradient 4 and spans 30 consecutive seconds) 1
- (d) (i) 0.04 or 6/15  
*gets 2 marks*
- or  $a = v/t$   
*gets 1 mark* 3

**[15]****23**

- (a) (i) 3km [allow 2.9 to 3.1]  
*for 1 mark* 1
- (ii) 6.6 min [allow 6.5 to 6.8]  
*for 1 mark* 1

- (b) can be in any units, 1.5 km/min, 1500 m/min, 25 m/s, 90 km/h  
 $Sp = d/t$   
 $= 12/8$   
 $= 1.5$   
 km/min

*for 1 mark each (see marking of calculations)*

4

**[6]****24**

- (a) AB

*for 1 mark*

1

- (b) (i) 0.7

*for 1 mark each*

1

- (ii) 16.8

*gains 2 marks*

2

**but** correct working

( $d = v.t$ ,  $d = 24 \times 0.7$ , or in terms of area under graph)

*gains 1 mark*

1

- (c)  $a = (v-u)/t$   
 $= 24/4$   
 $= 6$   
 $m/s^2$

*(see marking of calculations)*

(can work in terms of graph gradient)

4

- (d)  $d = v.t$   
 $= 24/2 \times 4$   
 $= 48$

*(see marking of calculations)*

(can work in terms of area under graph)

3

(e)  $F = ma$   
 $= 800 \times 6$   
 $= 4800$

*(see marking of calculations)*

3

**[15]****25**

- (a) (i) air resistance/drag/friction (or upthrust)  
 weight/gravitational pull/gravity

*for 1 mark each*

1

- (ii) air resistance/friction acts in opposite direction to motion

1

- (iii) Y

1

- (iv) the sky-diver accelerates/his speed increases  
 in downward direction/towards the Earth/falls

*for 1 mark each*

2

- (b) force X has increased force Y has stayed the same the speed of the sky-diver  
 will stay the same

*for 1 mark each*

3

- (c) (i) CD

1

- (ii) 500  
 (iii) 50 } (but apply e.c.f. from (i))

3

- (iv) 10 (but apply e.c.f. from (ii) and (iii))

*gets 2 marks*

or 500/50 or d/t

*gets 1 mark*

2

**[14]**

- 26** (a) (i) 9400(m)  
*for 1 mark* 1
- (ii) 26.5(hours)  
*for 1 mark* 1
- (b) (i) F  
*for 1 mark* 1
- (ii) D  
*for 1 mark* 1
- (iii) B  
*for 1 mark* 1
- [5]**

- 27** (a) weight or gravity or gravitational  
*for 1 mark* 1
- (b) (i) only force A acts / force A > air resistance / gravity / weight  
*for 1 mark* 1
- (ii) force A > force B  
*for 1 mark* 1
- (iii) force C > force A  
*for 1 mark*  
*(Forces A, B and C need not be used, description of forces are OK)* 1

- (c) (i) graph points all correct  $\pm$  little square  
*gains 2 marks*
- one point wrong  
*gains 1 mark*
- 2+ points wrong  
*gains 0 mark*
- appropriate line – good freehand OK  
*gains 1 mark*  
**Bar chart gets 0, but if points clear can get 2**
- 3
- (ii) 16 or candidates own intercept should be 16 m in range 1-19  
 if no kinks on graph line  
*for 1 mark*
- 1

**[8]****28**

- (a) (i) tiredness / boredom  
 drugs  
 alcohol  
 distraction  
*any two for 1 mark each*
- 2
- (ii) A greater / longer  
 B no effect  
 C greater / longer  
*each for 1 mark*
- 3
- (b) on a wet road: there is less friction / grip  
*for 1 mark*
- braking distance is greater / takes longer to stop  
**or** car skids / slides forward  
*for 1 mark*
- 2
- (c) (i) deceleration = gradient or  $30 / 4.8$   
*each for 1 mark*
- 2
- (ii) force = mass  $\times$  acceleration or  $900 \times 6.25$   
*each for 1 mark*
- 2

- (iii) distance = area under graph or  $0.5 \times 4.8 \times 30$  **or** average speed  $\times$  time **or**  $15 \times 4.8$   
 Accept answer in terms of change in k.e. = work done  
 if incorrect unit given (eg 72km) then no mark  
 each for 1 mark

2

**[13]****29**

- (a) A then E

*for one mark*

1

- (b) A > E

A = E

A &lt; E

*in this order for 1 mark each*

3

- (c) when van stops / is stationary / is parked

*for one mark*

1

- (d) WX – slowing down (owtte)
- 
- XY – constant speed (owtte)
- 
- YZ – speeding up (owtte)

*for 1 mark each*

3

- (e) ..... force .... forwards .... backward

*for 1 mark each*

3

**[11]****30**

- (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 =  $30 \times 20$   
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]****31**

(a) time

1

force

1

(b) any **three** from

- driver's reactions are slow(er)  
*accept driver could have taken drugs  
or alcohol or due to tiredness or  
distractions*
- poor weather conditions  
*accept raining or snowing or fog /  
mist (poor visibility)*
- greater mass or weight
- poor road conditions  
*oil / gravel / mud / leaves / wet / icy  
going downhill*
- poorly maintained brakes  
*do not accept driver's weak foot force*
- worn tyres

3

**[5]****32**

(a) mass

1

(b) work (done) = force (applied) × distance (moved in the direction of the force)

*do not accept correctly substituted figures for this equation mark  
accept  $W = Fs$  or  $W = Fd$  or  $W = Fh$  (well done) = force × height  
mark formula independently*

1

$$1\ 000\ 000 \times 15$$

$$\text{allow } 1\ 000\ 000 \times \frac{15}{1000}$$

1

$$= 15\ 000\ 000$$

$$= 15\ 000$$

1

J / joules

*KJ / kilojoules*

1

*allow 1 000 000 × 1500*

*= 15 00 000 000 for 1 mark*

*only – no unit mark*

*allow 3 marks for correct answer if no working / correct working is shown*

(c) **Quality of written communication**

*The answer to this question requires ideas in good English, in a sensible order with correct use of scientific terms. Quality of written communication should be considered in crediting points in the mark scheme*

*Max.4 if ideas not well expressed*

**A – B** not moving

*accept stationary **or** at rest*

1

**B - C** acceleration **or** **C – D**

acceleration

*accept increases speed / velocity accept gets faster*

1

comparison made that the acceleration

**B – C** is less than **C – D**

*accept comparison made that the acceleration **C-D** is greater than **B-C***

1

**D – E** constant velocity

*accept steady speed **or** at 0.4 m/s*

1

**E – F** deceleration

*accept decreases speed / velocity  
accept gets slower*

1

[10]

33

newton **or** N

metre **or** m

joules **or** J

*all three correct 2 marks*

*two or one correct 1 mark*

[2]

- 34** (a) (i) **E-F** (ticked) 1
- (ii) **B-C or D-E**  
*accept both answers* 1
- (b) fast(er) 1
- accept downhill*
- slow(er) 1
- force 1
- do not accept distance*
- [5]**

- 35** (a) 7.5
- correct answer with no working = 3 if incorrect allow 1 mark for (change in velocity from graph =) 15*

*1 mark for  $\frac{\text{change in velocity}}{\text{time taken}}$*

*2 marks for  $\frac{15}{2}$*

*N.B. correct answer from the incorrectly recalled relationship*

*$\frac{\text{distance}}{\text{time}} = 2 \text{ marks}$*

- (b) (4 – 5 seconds) the bungee jumper slows down (decelerates) 3
- (the rubber cord) stops the fall 1
- (5 – 6 seconds) the bungee jumper starts moving (accelerating) upwards (in the opposite direction) 1
- max 2 marks if no correct indication of time* 1

**[6]**

36

12 100

*correct answer with no working = 3*  
*if answer incorrect, allow 1 mark for force = mass × acceleration*  
 $1210 \times 10 = 2$  force / weight = mass × gravity is neutral  
*N.B. no marks for correct answers with incorrectly recalled relationship*

[3]

37

- (a) (i) the pushing force balanced by the friction  
*accept the pushing force equals friction **or** pushing force is too small **or** frictional force is too great* 1
- (ii) any **two** from  
 an unbalanced force acts on the model bus  
 the model bus moves  
 in same direction as pushing force  
*accept forwards*  
 and will speed up 2
- (iii) force (applied)  
*any order* 1
- distance ( moved) 1
- (b) (i) car is travelling fast 1
- driver has been drinking alcohol 1
- ice on the road 1
- (ii) tyres **and** road / ground 1

[9]

38

- (a) (i) acceleration / speeding up  
*do not accept acceleration increases*

1

- (ii) constant / steady velocity  
*accept constant / steady speed*

1

- (b) 10

3

$\text{m/s}^2$  or  $\text{ms}^{-2}$

*reject  $\text{ms}^2$*

*if answer not correct then allow 1 mark for*

$$\text{acceleration} = \frac{\text{change in velocity}}{\text{time taken for change}}$$

*and allow 1 mark for  $\frac{40 \text{ (m/s)}}{4 \text{ (s)}}$*

1

[6]

39

- (a) Any **three** factors from any of the

groups of factors below (1) each a clear and correct statement of the effect of the particular factor on the stopping distance (1) each

*do not credit mobile phones do not credit other distractions*

2

examples: (factors relating to the driver)

\* (driver's) reaction time or time for the driver to apply the brakes

the longer the reaction time the longer the s.d.

*which may be related to age, experience, sobriety, effect of drugs, mental capacity, physical capacity, driver fatigue, confusion and panic*

*does not depend on the driver's eyesight as this affects the occurrence of the 'need-to-stop' realisation rather than the stopping distance*

examples: (factors relating to the car)

4

- \* force applied by the brakes the greater the force the shorter the s.d.
- \* speed (of the car) the greater the speed the longer the s.d.
- \* mass **or** weight (of the car) the greater the mass **or** weight the longer the s.d.
- \* ABS answers

examples: (factors relating to the road or tyres)

- \* tread on the tyres **or** friction the more tread **or** friction the shorter the s.d.
- \* slipperiness of the road the greater the slipperiness the longer the s.d.
- \* it is raining

*does not depend on the visibility as this affects the occurrence of the 'need-to-stop' realisation rather than the stopping distance*

(b) velocity

*accept speed*

1

mass

*accept weight **or** shape **or** aerodynamics*

*do not credit size*

1

(c) any **two** ((1) + (1)) each of

*do not credit a description*

- \* friction (between the tyres and the road) backwards or opposite to the direction of motion  
*do not credit the direction if the force not specified*

- \* air resistance **or** drag **or** wind resistance backwards **or** opposite to the direction of motion  
*do not credit wind*

- \* weight **or** gravity down (wards) **or** towards the centre of the Earth  
*do not credit mass **or** inertia*

- \* reaction (of **or** from the road) upwards

4

(d) direction

*allow bearing(s)*

*do not credit orientation*

1

[13]

40

(a) 3.125

*accept 3.1 or 3.12*

1

- (b) plotted at 1.15 – 1.17, 1.24 – 1.28  
*across on the second from 1.2, up between first and second line* 1
- sketch curve steeper near 0.64 s fairly smooth curve bending 1
- to become pretty well horizontal at 1.16, 1.25 1
- (c) (i) 1.68 **or** 1.7  
*working is  $2(1.16 - 0.64) + 0.64 =$*
- (ii) 2.5 m unit required  
*consequential marking applies here* 1
- (d) **X<sub>1</sub>** at 0.64 s, 0 m
- it is in contact with the floor **or** the  
ball changes direction **or** the  
downward force is balanced by the  
reaction of the floor
- accept the ball is hitting the floor*  
*do not credit it has hit the floor* 1
- X<sub>2</sub>** at 1.16 s, 1.25m it is at the top of its bounce  
*accept the ball changes direction or has run out of KE* 2

**[8]****41**

- (a) (i) walking at constant speed 1
- (ii) standing still 1
- (b) is higher **or** faster  
*accept less time to walk more distance (both time and distance must be mentioned)* 1
- the slope of graph is steeper  
*accept slope is more* 1



(c)  $\text{speed} = \frac{\text{distance}}{\text{time}}$

*accept suitable symbols used in correct formula  
do not accept a triangle*

1

[5]

42

(a) (i) work = force × distance

*or any correctly transposed version e.g.*

$$\text{force} = \frac{\text{work}}{\text{distance}}$$

*or in correct units throughout e.g.*

$$J = N \times m$$

*or in acceptable abbreviations e.g.*

$$W = f \times d$$

*do not credit  $W = Nm$  or any other  
ambiguous or unclear response*

*do not credit*



*unless subsequent calculation shows understanding*

1

(ii) **EITHER**

3.7 (m)

2

**OR**

$$(\text{distance} =) \frac{2000}{540}$$

1

(iii) 2000 J

*unit required*

1

(b) **EITHER**

20

3

**OR**

$$\text{speed}^2 = 600 \div 1.5$$

$$\text{or speed}^2 = 600 \times \frac{2}{3}$$

$$\text{or speed}^2 = 400$$

$$\text{or speed}^2 = KE \div \frac{1}{2} \text{ mass}$$

1

metres per second

**or** m/s

1

(c) any **three** from

deceleration (would be) (very) great

*or rate of change of speed / velocity would be (very) great*(because)  $F = ma$ *or (because) force is proportional to deceleration / (negative) acceleration*

(so the) force (on Susan / the rope) would be (very) great

*do not credit she would be hurt**do not credit just the rope could snap*

the rope may exceed its elastic limit

3

**[10]****43**(a)  $WD = \text{force} \times \text{distance}$  **or**  $6 \times 2$ *gains 1 mark***but** 12 *gains 2 marks*

units J/joules [credit Nn]

*for 1 mark*

3

- (b) 0.6 (i.e. using the **recalled** 10N/kg)  
*gains 1 mark*

**but** evidence of force = mass × acceleration  
**or** of correct substitution e.g. 6/9.8  
*gains 2 marks*

**but** 0.61 (2...)  
*gains 3 marks*

3

- (c) *any reference to*  
initial acceleration due to gravity  
(force due to) friction/air resistance  
*each for 1 mark*

*ideas that*  
this increases as speed increases  
forces eventually balance  
*each for 1 further mark*

9

**[9]****44**

- (a) *evidence of* distance = speed × time **or**  $4 \times 20$   
*gains 1 mark*

**but**  
80

*gains 2 marks*

units m

*for 1 mark*

3

- (b) *idea that* (both) become warm/hot  
for 1 mark

idea of wearing (away/down)/becoming scratched  
gains 1 mark

**but**

(brake) pads wear more (than wheel discs)  
gains 2 marks

3

**[6]****45**

- (a) \*evidence of acceleration =  $\frac{\text{change in speed}}{\text{time}}$  or  $\frac{0.6}{3}$   
gains 1 mark

**but** 0.2

gains 2 marks

units  $\text{m/s}^2$

for 1 mark

3

- (b) (i) 2000 **or** 1960  
for 1 mark

1

- (ii) evidence of power =  $\frac{\text{work done}}{\text{time taken}}$  **or** weight  $\times$  speed (*credit figures*)  $\frac{25}{0.6}$

- (iii)  $\frac{25}{0.6}$   
gains 1 mark

**but** 1200/1176 **or** figure consistent with (b)(i)  
gains 2 marks

2

- (c) *evidence of force = mass × acceleration* **or**  $200 \times 0.3$   
*gains 1 mark*

**but 60**

*gains 2 marks*

- but 60 + weight of girder (2060/2020\*)** (*or figure consistent with (b)(i)*)  
*gains 3 marks*

3

[9]

46

- (a) *any evidence of: momentum = mass × velocity* (words, symbols or numbers) appropriate re-arrangement mass as 0.05kg  
*each gains 1 mark*

**but 800**

*gains 4 marks*

4

- (b) (i) *any reference to friction with air/air resistance*  
*gains 1 mark*

**but** *idea that friction with air/air resistance is high (at high speed)*  
*gains 2 marks*

2

- (ii) *any evidence of: k.e.  $\propto v^2$  or k.e. =  $\frac{1}{2} mv^2$*   
final k.e.  
 initial k.e.  
 either initial or final k.e. correctly calculated (i.e. 16000; 10240)  
*each gains 1 mark*

**but**  $(0.8)^2$

*gains 3 marks*

**but 64%**(credit 0.64)

*gains 4 marks (also credit e.c.f)*

4

[10]

47

- (a) evidence of  $\frac{\text{change in speed}}{\text{time taken}}$  or  $\frac{40}{5}$

*gains 1 mark*

(credit 50/10 or 5 with 1 mark) NOT 40/10 or 50/5

**but 8 [N.B. negative not required]**

*gains 2 marks*

units metres per second per second or (metres per second squared or m/s<sup>2</sup>)

*for 1 mark*

3

- (b) (i) *idea that*  
accelerates at first due to gravity  
air/wind resistance  
friction/resistance/drag with air increases with speed  
eventually gravity and friction cancel balance  
**or** (no net/accelerating force) [NOT terminal velocity]  
*each for 1 mark*

3

- (ii) *idea*  
a bigger resistance/friction/drag at any given speed (credit a bigger drag (factor))  
*for 1 mark*

1

- (c) evidence of  $\times 10 / \times 9.8 / \times 9.81$  or 750/735(75)  
*for 1 mark*

1

**[8]**

48

- (a) evidence of  $\frac{\text{change in speed}}{\text{time taken}}$  or  $\frac{3}{12}$

*gains 1 mark*

**but 0.25 or 1/4**

*gains 2 marks*

2

(b) *evidence of*  $\frac{\text{work done}}{\text{time taken}}$  or  $\frac{2400}{12}$

*gains 1 mark*

**but** 200

*gains 2 marks*

2

(c) *idea that*

second car has a bigger mass  
(allow bigger weight/heavier)

*gains 1 mark*

**but**

second car has 1.5 times bigger mass

**or**

second car has mass of 1200 kg

*gains 2 marks*

2

(d) friction/resistance increases with speed

*gains 1 marks*

**but**

friction with/resistance of air increases with speed

*gains 2 marks*

- increase in speed because driving force greater than friction
- steady speed when friction = driving force

**or**

increases in speed until friction = driving force

*each for 1 further mark to maximum of 3*

3

[9]

49

- gravity
- accelerates
- friction
- falls at a steady speed

*each for 1 mark***[4]**

50

- (a) A = speeding up

*[Accept 'accelerating / acceleration / going faster']*

B = moving at a steady speed

*[Accept 'constant speed']*

C = slowing down

*[Accept 'going slower' / decelerating]**each for 1 mark*

3

- (b) acceleration =
- $\frac{\text{change in speed/velocity}}{\text{time taken}}$

**NB** if formula given must be correct**or**  $\frac{10}{4}$ *gains 1 mark***but 2.5***gains 2 marks*unit  $\text{m/s}^2$  **or** metres per second squared**or** metres per second per second*for 1 mark***or**  $\text{m/s}^{-2}$ *[Credit even if no / an incorrect numerical answer is given]*

3

**[6]**



51

(a) acceleration =  $\frac{\text{change in speed/velocity}}{\text{time taken}}$

**or**  $\frac{10}{4}$

*gains 1 mark  
do not penalise if both of these present  
but 'change in' omitted from formula*

**but**  
2.5

*gains 2 marks*

unit  $\text{m/s}^2$  **or** metres per second squared

**or** metres per second per second

**or**  $\text{ms}^{-2}$   
*for 1 mark*

3

(b) *evidence* of using area under graph or distance average speed  $\times$  time  
**or**

$10 \times 4 \times \frac{1}{2}$   
*gains 1 mark*

**but**  
20

*gains 2 marks*

*units metres /  $\text{m}^{-2}$*   
*for 1 mark*

3

(c) force = mass  $\times$  acceleration **or**  $75 \times 25$   
*gains 1 mark*

**but**  
1875

*gains 2 marks*

*\*NB Correct unit to be credited even if numerical answer wrong or absent.*

2

**[8]**

52

- (a) reference to
- weight / force of gravity / acting downwards
  - unbalanced (by any upwards force)
- for 1 mark each*

2

- (b) *ideas that forces balance(d)*  
*gains 1 mark*

**but**

weight / force of gravity / downwards force balanced by friction / air resistance / drag / upwards force

*gains 2 marks*

latter increases with speed

(*accept* arrows or relevant length and direction if clearly labelled, as answers to parts (a) and (b))

*for 1 further mark*

3

**[5]**

53

- (a) evidence of

$$\text{speed} = \frac{\text{distance}}{\text{time}} \text{ (travelled) or } \frac{100}{20} \text{ or } \frac{40}{20}$$

*gains 1 mark*

**but** or any correct calculation of gradient

(*except when zero*) *gains 2 marks*

$$\frac{140}{70} \text{ or } 2$$

*gains 1 mark*

*units* metres per second **or** m/s **or** ms<sup>-1</sup>

(not mps)

*for 1 mark*

3

(b) *evidence of* calculating the two speeds

( $\frac{100}{20}$  and  $\frac{40}{20}$  **or** 5 and 2) (evidence of this may be in (a))

**or**

noting distances travelled in same time (20 secs) i.e. 100m and 40m **but** 2.5  
*gains 2 marks*

2

**[5]**