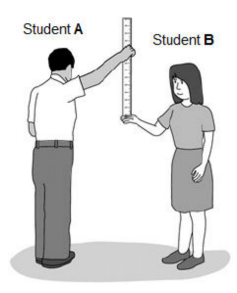
(a) The figure below shows two students investigating reaction time.



Student A lets the ruler go.

Student **B** closes her hand the moment she sees the ruler fall.

This investigation can be used to find out if listening to music changes the reaction times of a student.

Explain how.	

Page 1 of 118

(4)

A second group of students used a stop clock and computer simulation test to measure (b) their reaction times.

The table below shows their results.

Student	Reac	tion time in sec	onds
Student	Test 1	Test 2	Test 3
x	0.44	0.40	0.34
Υ	0.28	0.24	0.22
z	0.36	0.33	0.47

	Give one conclusion that can be made from the results for student X and student	Υ.
		(1)
(c)	Test 3 for student Z gave an anomalous result.	()
	Suggest two possible reasons why this anomalous result occurred.	
	1	
	2	
		(2) (Total 7 marks)

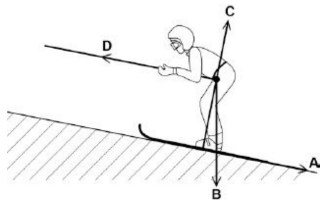
D

Figure 1 shows a skier using a drag lift.

The drag lift pulls the skier from the bottom to the top of a ski slope.

The arrows, A, B, C and D represent the forces acting on the skier and her skis.

Figure 1



		В	
(a)	Which arrow represents the force pulling the skie	r up the slope?	
	Tick one box.		
	Α		
	В		
	С		
	D		
(b)	Which arrow represents the normal contact force	?	(1)
	Tick one box.		
	A		
	В		
	С		

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(2)

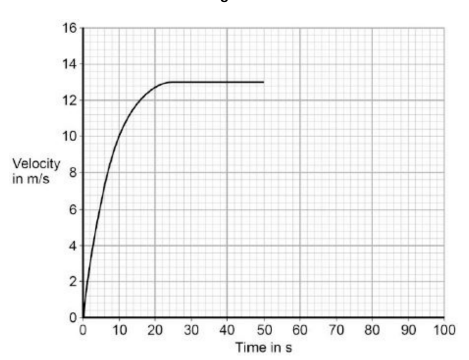
The drag lift pulls the skier with a constant resultant force of 300N for a distance of 45 m. (c)

Use the following equation to calculate the work done to pull the skier up the slope.

(d) At the top of the slope the skier leaves the drag lift and skis back to the bottom of the slope.

Figure 2 shows how the velocity of the skier changes with time as the skier moves down the slope.

Figure 2



After 50 seconds the skier starts to slow down.

The skier decelerates at a constant rate coming to a stop in 15 seconds.

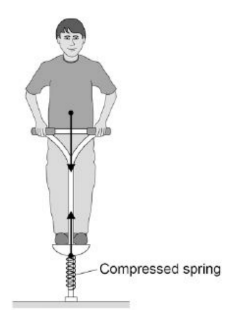
Draw a line on Figure 2 to show the change in velocity of the skier as she slows down and comes to a stop.

> (2) (Total 6 marks)

(b)

The figure below shows the forces acting on a child who is balancing on a pogo stick.

The child and pogo stick are not moving.



(a)	The downward force of the child on the spring is equal to the upward force of the spring on
	the child.

This is an example of which one of Newton's Laws of motion?

The compressed spring stores		energy.	
elastic potential	gravitational potential	kinetic	
Use an answer from the box.			,
Complete the sentence.			
			(
Third Law			
Second Law			
First Law			
Tick one box.			

(c)	The child has a weight of 343 N.	www.tutorzone.co.u
	Gravitational field strength = 9.8 N / kg	
	Write down the equation which links gravitational field strength, mass and weig	ht.
		(1)
(d)	Calculate the mass of the child.	(1)
	Mass = kg	(3)
(e)	The weight of the child causes the spring to compress elastically from a length new length of 23cm.	
	Write down the equation which links compression, force and spring constant.	
		(1)
(f)	Calculate the spring constant of the spring.	(1)
	Give your answer in newtons per metre.	
	Spring constant = N / m	(4)
		(4) (Total 11 marks)

	1	
800 N ←		→800 N

(a)	Which one of the statements describes the motion of the car?	
	Tick one box.	
	It will be slowing down.	
	It will be stationary.	
	It will have a constant speed.	
	It will be speeding up.	
		(1)
(b)	During part of the journey the car is driven at a constant speed for five minutes.	
	Which one of the equations links distance travelled, speed and time?	
	Tick one box.	
	distance travelled = speed + time	
	distance travelled = speed × time	
	distance travelled = speed - time	
	distance travelled = speed ÷ time	
		(1)
(c)	During a different part of the journey the car accelerates from $9m$ / s to $18m$ / s in 6 s .	
	Use the following equation to calculate the acceleration of the car.	
	acceleration= change in velociy time taken	
	acceleration = m / s ²	(2)

(a)	Which equation links acceleration, mass and resultant force?	
	Tick one box.	
	resultant force = mass + acceleration	
	resultant force = mass × acceleration	
	resultant force = mass - acceleration	
	resultant force = mass ÷ acceleration	
		(1)
(e)	The mass of the car is 1120 kg. The mass of the driver is 80 kg.	
	Calculate the resultant force acting on the car and driver while accelerating.	
	Resultant force =N	(2)
(f)	Calculate the distance travelled while the car is accelerating.	
	Use the correct equation from the Physics Equation Sheet.	
	Distance = m	(3)
		(3)

	For the same braking force, explain what happens to the braking distance if the speed doubles.	
	You should refer to kinetic energy in your answer.	
		(4)
	(Total 14 ma	(4) arks)
	011, some of the scientists working at the CERN particle laboratory published the results of eriments they had conducted over the previous three years.	
	escientists said that the results had shown that a particle, called a neutrino, was able to travel er than the speed of light.	
- .		
	ese unexpected results challenged the physics theory that nothing can travel faster than the ed of light.	
	· · · · · · · · · · · · · · · · · · ·	
spe	ed of light.	
spe	ed of light.	<i>(</i> 1)
spec (a)	Suggest why most other scientists thought that the experimental results were unbelievable.	(1)
spe	Suggest why most other scientists thought that the experimental results were unbelievable. The scientists at CERN believed their results were correct but could not explain them.	(1)
spec (a)	Suggest why most other scientists thought that the experimental results were unbelievable.	(1)
spec (a)	Suggest why most other scientists thought that the experimental results were unbelievable. The scientists at CERN believed their results were correct but could not explain them.	(1)
spec (a)	Suggest why most other scientists thought that the experimental results were unbelievable. The scientists at CERN believed their results were correct but could not explain them. Suggest two reasons why the scientists decided to publish their results.	(1)
spec (a)	Suggest why most other scientists thought that the experimental results were unbelievable. The scientists at CERN believed their results were correct but could not explain them. Suggest two reasons why the scientists decided to publish their results.	(1)
spec (a)	Suggest why most other scientists thought that the experimental results were unbelievable. The scientists at CERN believed their results were correct but could not explain them. Suggest two reasons why the scientists decided to publish their results.	(1)

(g)

5

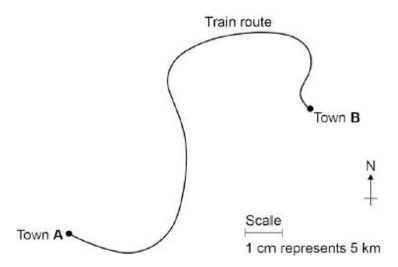
(c)	The experiments conducted by the scientists involved measuring the time it took neutrinos to travel from CERN to another laboratory 730 000 m away.	e.co.uk
	Using the data, the speed of the neutrinos was calculated to be 300 007 400 m $/$ s.	
	Calculate the time it would take the neutrinos to travel 730 000 m at a speed of 300 007 400 m $/s.$	
	Give your answer in standard form.	
	Time = s	(3)
(d)	In 2012, the scientists found that the unexpected results were caused by a timing error.	(-)
	The error meant that the time recorded was always 60 nanoseconds less than the actual time.	
	Which one of the following is the same as 60 nanoseconds?	
	Tick one box.	
	$60 \times 10^{-3} \mathrm{s}$	
	60 × 10 ⁻⁶ s	
	$60 \times 10^{-9} \mathrm{s}$	
		(1)
(e)	What name is given to the type of error made by the scientists?	
		(1)
(f)	Suggest what the scientists should do to calculate an accurate value for the speed of a neutrino.	
	(Total 9 ma	(1) arks)

A train travels from town A to town B.

Figure 1 shows the route taken by the train.

Figure 1 has been drawn to scale.

Figure 1



(a)	The distance the train travels between ${\bf A}$ and ${\bf B}$ is not the same as the displacement of the train.	
	What is the difference between distance and displacement?	
		(1)
(b)	Use Figure 1 to determine the displacement of the train in travelling from A to B.	
	Show how you obtain your answer.	

Displacement = km

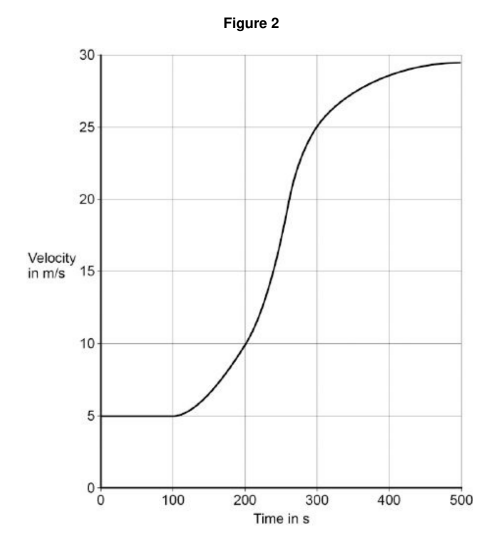
Direction =

(2)

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(c)	There are places on the journey where the train accelerates without changing speed.	J.00.0
	Explain how this can happen.	
		(2)

Figure 2 shows how the velocity of the train changes with time as the train travels along a straight section of the journal. (d) straight section of the journey.



Estimate the distance travelled by the train along the section of the journey shown in Figure 2.

o gain fail marks you must show now you worked out your answer.	
Distance = m	
210(4.100 - 111111111111111111111111111111111	(3)
	(Total 8 marks)

The stopping distance of a car is the sum of the thinking distance and the braking distance.

The table below shows how the thinking distance and braking distance vary with speed.

Speed in m / s	Thinking distance in m	Braking distance in m
10	6	6.0
15	9	13.5
20	12	24.0
25	15	37.5
30	18	54.0

(a)	What is meant by the braking distance of a vehicle?	
		(1)
(b)	The data in the table above refers to a car in good mechanical condition driven by an alert driver.	
	Explain why the stopping distance of the car increases if the driver is very tired.	
		(2)

thinking distance \propto speed thinking distance \propto speed Explain whether the student is correct.	
·	
Explain whether the student is correct.	
	(2)
(d) Applying the brakes with too much force can cause a car to skid.	
The distance a car skids before stopping depends on the friction between the road su and the car tyres and also the speed of the car.	rface
Friction can be investigated by pulling a device called a 'sled' across a surface at constance.	tant
The figure below shows a sled being pulled correctly and incorrectly across a surface	-
The constant of friction for the surface is calculated from the value of the force pulling sled and the weight of the sled.	the
Piece of tyre rubber Correct V Pulling force	
Why is it important that the sled is pulled at a constant speed?	
Tick one box.	
If the sled accelerates it will be difficult to control.	
If the sled accelerates the value for the constant of friction will be wrong.	
If the sled accelerates the normal contact force will change.	(1)

(e)	If the sled is pulled at an angle to the surface the value calculated for friction would not be appropriate.	the constant of	tutorzone.co.uk
	Explain why.		
			(2)
(f)	By measuring the length of the skid marks, an accident investigator d distance a car travelled between the brakes being applied and stopp		ne
	The investigator used a sled to determine the friction. The investigate the car decelerated at 7.2 m $/$ s ² .	or then calculate	d that
	Calculate the speed of the car just before the brakes were applied.		
	Give your answer to two significant figures.		
	Use the correct equation from the Physics Equation Sheet.		
	Speed =	m / s	
		(То	(3) tal 11 marks)
Whe	en two objects interact, they exert forces on each other.		
(a)	Which statement about the forces is correct?		
	Tick (✓) one box.		
		Tick (√)	
	The forces are equal in size and act in the same direction.		
	The forces are unequal in size and act in the same direction.		
	The forces are equal in size and act in opposite directions.		
	The forces are unequal in size and act in opposite directions.		

(b) A fisherman pulls a boat towards land.

The forces acting on the boat are shown in **Diagram 1**.

The fisherman exerts a force of 300 N on the boat.

The sea exerts a resistive force of 250 N on the boat.

Diagram 1



(i)	Describe the motion of the boat.	
		(2)
(ii)	When the boat reaches land, the resistive force increases to 300 N. The fisherman continues to exert a force of 300 N.	
	Describe the motion of the boat.	
	Tick (√) one box.	
	Accelerating to the right	
	Constant velocity to the right	
	Stationary	
(iii)	Explain your answer to part (b)(ii).	(1)
		(2)

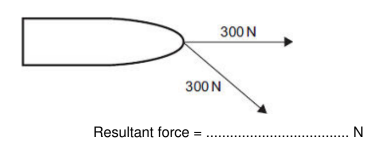
(iv) Another fisherman comes to help pull the boat. Each fisherman pulls with a force of 300 N, as shown in **Diagram 2**.

Diagram 2 is drawn to scale.

Add to **Diagram 2** to show the single force that has the same effect as the two 300 N forces.

Determine the value of this resultant force.

Diagram 2



(Total 10 marks)

9 On 14 October 2012, a skydiver set a world record for the highest free fall from an aircraft.

After falling from the aircraft, he reached a maximum steady velocity of 373 m / s after 632 seconds.

(a) Draw a ring around the correct answer to complete the sentence.

This maximum steady velocity is called the

frictional initial terminal

velocity.

ıl

(b) The skydiver wore a chest pack containing monitoring and tracking equipment. The weight of the chest pack was 54 N.

The gravitational field strength is 10 N / kg.

Calculate the mass of the chest pack.

.....

.....

Mass of chest pack =kg

(2)

Durir	ng his fall, the skydiver's acceleration was not uniform.	www.tatorzone.co.c
Imm	ediately after leaving the aircraft, the skydiver's acceleration was 10 m $/$ s 2 .	
(i)	Without any calculation, estimate his acceleration a few seconds after lea aircraft.	ving the
	Explain your value of acceleration in terms of forces.	
	Estimate	
	Explanation	
		(3)
(ii)	Without any calculation, estimate his acceleration 632 seconds after leavi aircraft.	
	Explain your value of acceleration in terms of forces.	
	Estimate	
	Explanation	
		(3) (Total 9 marks)

An investigation was carried out to show how thinking distance, braking distance and stopping distance are affected by the speed of a car.

The results are shown in the table.

Speed in metres per second	Thinking distance in metres	Braking distance in metres	Stopping distance in metres
10	6	6	12
15	9	14	43
20	12	24	36
25	15	38	53
30	18	55	73

(a) Draw a ring around the correct answer to complete each sentence.

As speed increases, thinking distance

decreases.
increases.
stays the same.

As speed increases, braking distance

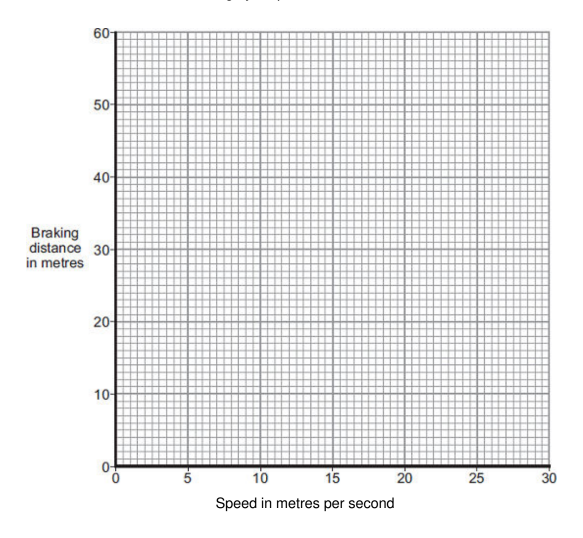
decreases.
increases.
stays the same.

(2)

(2)

(c) (i) Using the results from the table, plot a graph of braking distance against speed.

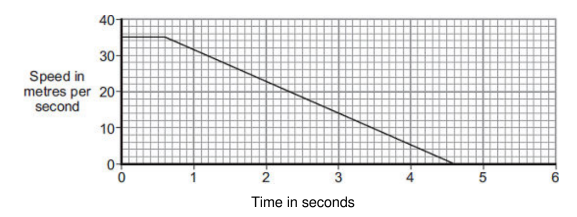
Draw a line of best fit through your points.



(ii) Use your graph to determine the braking distance, in metres, at a speed of 22 m / s.

(d) The speed-time graph for a car is shown below.

While travelling at a speed of 35 m/s, the driver sees an obstacle in the road at time t = 0. The driver reacts and brakes to a stop.



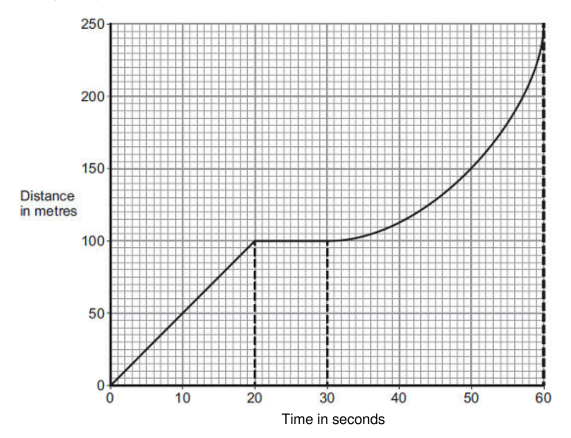
(3)

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	(i)	Determine the braking distance.	
		Braking distance = m	(3)
	(ii)	If the driver was driving at 35 m $\!\!\!/$ s on an icy road, the speed-time graph would be different.	
		Add another line to the speed–time graph above to show the effect of travelling at 35 m / s on an icy road and reacting to an obstacle in the road at time $t = 0$.	(3)
(e)	A ca	or of mass 1200 kg is travelling with a velocity of 35 m / s.	
	(i)	Calculate the momentum of the car.	
		Give the unit.	
		Momentum =	(3)
	(ii)	The car stops in 4 seconds.	
		Calculate the average braking force acting on the car during the 4 seconds.	
		Force = N	
		(Total 19	(2) marks)

A bus is taking some children to school.

(a) The bus has to stop a few times. The figure below shows the distance—time graph for part of the journey.



(i) How far has the bus travelled in the first 20 seconds?

Distance travelled = m

(1)

(ii) Describe the motion of the bus between 20 seconds and 30 seconds.

.....

(1)

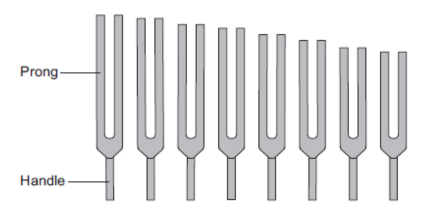
(iii) Describe the motion of the bus between 30 seconds and 60 seconds.

Tick (✓) one box.

	Tick (✓)
Accelerating	
Reversing	
Travelling at constant speed	

	(iv)	What is the speed of the bus at 45 seconds?	www.tutorzone.co.
		Show clearly on the figure above how you obtained your answer.	
		Speed = m / s	(3)
(b)	Late	r in the journey, the bus is moving and has 500 000 J of kinetic energy.	``
	The	brakes are applied and the bus stops.	
	(i)	How much work is needed to stop the bus?	
		Work = J	(1)
	(ii)	The bus stopped in a distance of 25 m.	
		Calculate the force that was needed to stop the bus.	
		Force = N	(2)
	(iii)	What happens to the kinetic energy of the bus as it is braking?	(2)
			(2) (Total 11 marks)

Figure 1



A tuning fork has a handle and two prongs. It is made from metal.

When the prongs are struck on a hard object, the tuning fork makes a sound wave with a single frequency. The frequency depends on the length of the prongs.

(a) Use the correct answer from the box to complete each sentence.

direction	loudness	pitch	speed
			•

The frequency of a sound wave determines its

The amplitude of a sound wave determines its

(2)

(b) Each tuning fork has its frequency engraved on it. A student measured the length of the prongs for each tuning fork.

Some of her data is shown in the table.

Frequency in hertz	Length of prongs in cm
320	9.5
384	8.7
480	7.8
512	7.5

(i)	Describe the pattern shown in the table.		

(ii) Figure 2 shows a full-size drawing of a tuning fork.

Figure 2



Measure and record the length of the prongs.

Length of prongs =cm

Use the data in the table above to estimate the frequency of the tuning fork in **Figure 2**.

Explain your answer.

.....

Estimated frequency = Hz

(3)

- (c) Ultrasound waves are used in hospitals.
 - (i) Use the correct answer from the box to complete the sentence.

electronic	hydraulic	radioactive

Ultrasound waves can be produced by systems.

(1)

(ii) The frequency of an ultrasound wave used in a hospital is 2×10^6 Hz.

It is **not** possible to produce ultrasound waves of this frequency using a tuning fork.

Explain why.

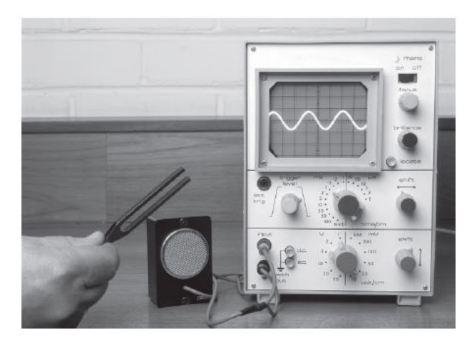
.....

.....

(2)

Figure 3 shows a tuning fork and a microphone. The microphone is connected to an (d) oscilloscope.

Figure 3

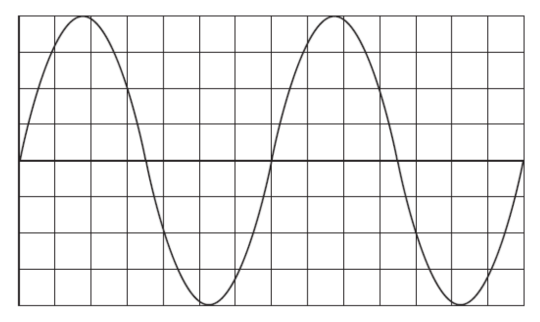


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When the tuning fork is struck and then placed in front of the microphone, a trace appears on the oscilloscope screen.

Figure 4 shows part of the trace on the screen.

Figure 4



Each horizontal division in Figure 4 represents a time of 0.0005 s.

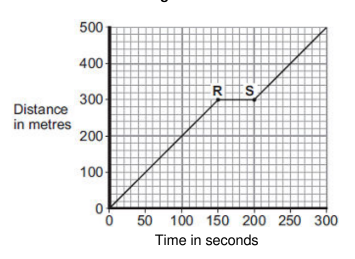
What is the frequency of the tuning fork?

\\\\\\\	ti ita	orzone	CO LIK

	www.tutorzone.co.d
Frequency = Hz	
	(0)
	(3)
	(Total 13 marks)

(a) Figure 1 shows the distance—time graph for a person walking to a bus stop.

Figure 1



(i) Which **one** of the following statements describes the motion of the person between points **R** and **S** on the graph?

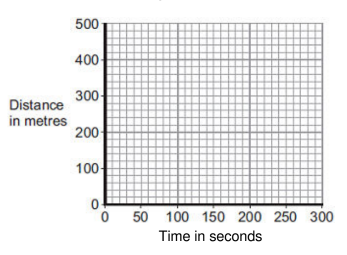
Tick (\checkmark) **one** box.

Not moving	
Moving at constant speed	
Moving with increasing speed	

Another person, walking at constant speed, travels the same distance to the bus stop in 200 seconds.

Complete **Figure 2** to show a distance—time graph for this person.

Figure 2



(1)

((b)	A bus accelerates	away from th	he bus stop	at 2.5 m/s ²
١,					

The total mass of the bus and passengers is 14 000 kg.

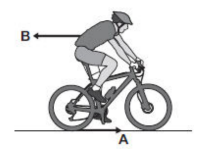
Calculate the resultant force needed to accelerate the bus and passengers.

Resultant force = N

(Total 4 marks)

(a) Figure 1 shows the horizontal forces acting on a moving bicycle and cyclist.

Figure 1



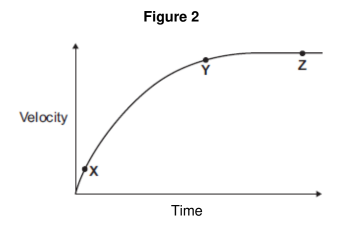
(i) What causes force **A**?

Draw a ring around the correct answer.

	friction	gravity	weight	(1)
(ii)	What causes force B ?			
				(1)

In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

Figure 2 shows how the velocity of the cyclist changes during the first part of a journey along a straight and level road. During this part of the journey the force applied by the cyclist to the bicycle pedals is constant.



Describe how and explain, in terms of the forces A and B, why the velocity of the cyclist changes:

•	between	the	noints	X and	γ
•	DELMEELL	uic	סווווט	∧ anu	1

•	and between the poin	ts Y and Z	, marked on	the graph in	Figure 2
Extra	ı space				

www.tutorzone.co.uk (6) The cyclist used the brakes to slow down and stop the bicycle. A constant braking force of 140 N stopped the bicycle in a distance of 24 m. Calculate the work done by the braking force to stop the bicycle. Give the unit. Work done = (3) Complete the following sentences. When the brakes are used, the bicycle slows down. The kinetic energy of the bicycle 2)

(b)

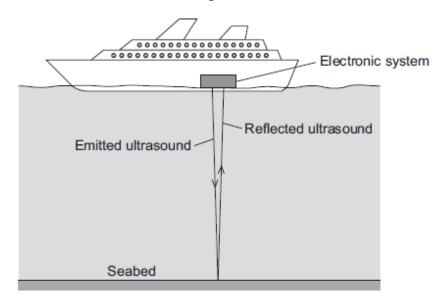
(i)

(ii)

		(2) (Total 13 marks)
(a)	What is ultrasound?	
		(1)

Figure 1 shows how ultrasound is used to measure the depth of water below a ship. (b)

Figure 1



A pulse of ultrasound is sent out from an electronic system on-board the ship. It takes 0.80 seconds for the emitted ultrasound to be received back at the ship. Calculate the depth of the water. Speed of ultrasound in water = 1600 m/s Depth of water = metres

(c) Ultrasound can be used in medicine for scanning. State **one** medical use of ultrasound scanning. (1)

(3)

Images of the inside of the human body can be made using a Computerised Tomography (d) (CT) scanner. The CT scanner in Figure 2 uses X-rays to produce these images.

Figure 2



monkeybusinessimages/iStock/Thinkstock

	one advantage and one disadvantage of using a CT scanner, compared with bund scanning, for forming images of the inside of the human body.	
	tage of CT scanning	
Disad	antage of CT scanning	
	(Zotal 7 marks	-
Huma	n ears can detect a range of sound frequencies.	
(i) l	Jse the correct answers from the box to complete the sentence.	

16

2	20	200	2000	20 000

The range of human hearing is from about Hz to Hz.

(2)

(ii)	What is ultrasound?	ne.co.u
(iii)	Ultrasound can be used to find the speed of blood flow in an artery. State one other medical use of ultrasound.	(1)
	speed of an ultrasound wave in soft tissue in the human body is 1.5×10^3 m / s and requency of the wave is 2.0×10^6 Hz.	(1)
	ulate the wavelength of the ultrasound wave.	
	Wavelength = m	(2)
Whe	n ultrasound is used to find the speed of blood flow in an artery:	(-)
•	an ultrasound transducer is placed on a person's arm	
•	ultrasound is emitted by the transducer	
•	the ultrasound is reflected from blood cells moving away from the transducer	
•	the reflected ultrasound is detected at the transducer.	
	cribe the differences between the ultrasound waves emitted by the transducer and the cted waves detected at the transducer.	

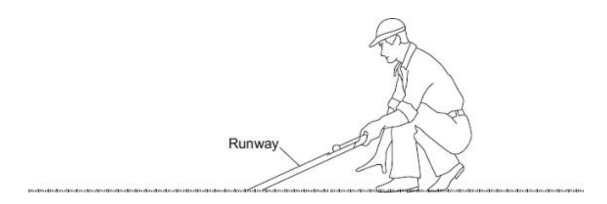
(2) (Total 8 marks)

Figure 1 shows a golfer using a runway for testing how far a golf ball travels on grass. One end of the runway is placed on the grass surface.

The other end of the runway is lifted up and a golf ball is put at the top.

The golf ball goes down the runway and along the grass surface.

Figure 1



(a) A test was done three times with the same golf ball.

The results are shown in Figure 2.

Figure 2



Make measurements on Figure 2 to complete Table 1. (i)

Table 1

Test	Distance measured in centimetres
1	8.5
2	
3	

(2)

uk

(ii)	Calculate the mean distance, in centimetres, between the ball and the edge of the runway in Figure 2 .						
		Mean distand	ce = cm	(1)			
(iii) Figure 2 is drawn to scale. Scale: 1 cm = 20 cm on the grass.							
	Calcula surface		imetres, the golf ball travels on th	e grass			
		Mean distance on the grass	surface = cm	(1)			
(iv)		tance the ball travels along the grass surface.	e grass surface is used to estimate	e the 'speed'			
	The wo	rds used to describe the 'spee	ed' of a grass surface are given in	Table 2.			
		Tab	ole 2				
		'Speed' of grass surface	Mean distance the golf ball travels in centimetres				
		Fast	250				
		Medium fast	220				
		Medium	190				

Use Table 2 and your answer in part (iii) to describe the 'speed' of the grass surface.

160

130

Medium Slow

Slow

(1)

	Suggest two variables the student	should control.		
(i)				
(ii)	She carried out the test five times. Her measurements, in centimetres	, are shown below		
	75 95	84 74	79	
	What can she conclude about the	length of the grass	in the park?	
	ther student suggests that the 'speed ss length.	of a grass surface	e depends on fa	actors other than
She	wants to test the hypothesis that 'spe	eed' depends on re	lative humidity.	
Rela	wants to test the hypothesis that 'spe ative humidity is the percentage of wa er the air can hold. Relative humidity	ater in the air comp	pared to the ma	
Rela wate	ative humidity is the percentage of wa	ater in the air comp can have values b	pared to the ma	
Rela wate	ative humidity is the percentage of water the air can hold. Relative humidity student obtains the data in Table 3 for th	ater in the air comp can have values b	pared to the ma	
Rela wate	ative humidity is the percentage of water the air can hold. Relative humidity student obtains the data in Table 3 for th	ater in the air comp can have values b from the Internet. Table 3	pared to the ma	d 100%.
Rela wate	ative humidity is the percentage of water the air can hold. Relative humidity student obtains the data in Table 3 for Table 3 for Table	ater in the air compound on have values befrom the Internet. Sable 3 Mean distantravels in	pared to the ma between 1% an	d 100%.
Rela wate	ative humidity is the percentage of water the air can hold. Relative humidity student obtains the data in Table 3 for the air can hold. Relative humidity expressed as a percentage	ater in the air compound on have values befrom the Internet. Table 3 Mean distantravels in	ce the golf ba	d 100%.
Rela wate	ative humidity is the percentage of water the air can hold. Relative humidity student obtains the data in Table 3 for the air can hold. Relative humidity student obtains the data in Table 3 for the air can hold. Relative humidity expressed as a percentage	ater in the air complex can have values be from the Internet. Table 3 Mean distantravels in	ce the golf bacentimetres	d 100%.

(1)

	'The mean distance the golf ball travels is inversely proportional to relative humidity.'	
	Use calculations to test this hypothesis and state your conclusion.	
(iii)	The data in Table 3 does not allow a conclusion to be made with confidence.	
(111)	Give a reason why.	
	Cive a reason willy.	
In a	test, a golf ball hits a flag pole on the golf course and travels back towards the edge of	
	test, a golf ball hits a flag pole on the golf course and travels back towards the edge of runway as shown in Figure 3 . Figure 3	
	Figure 3	
	runway as shown in Figure 3 .	
	Figure 3	
	Flag pole Flag pole Flag pole Flag pole	
	Figure 3	
the r	Flag pole Flag pole Flag pole Flag pole	
the r	Figure 3 Flag pole Golf ball	
the r	Flag pole Golf ball Golf ball travels and the displacement of the ball are not the same.	
the r	Flag pole Golf ball Golf ball travels and the displacement of the ball are not the same.	
the r	Flag pole Golf ball Golf ball travels and the displacement of the ball are not the same.	
the r	Flag pole Golf ball Golf ball travels and the displacement of the ball are not the same.	

(a) The diagram shows a car at position X.



The handbrake is released and the car rolls down the slope to \mathbf{Y} . The car continues to roll along a horizontal surface before stopping at \mathbf{Z} . The brakes have **not** been used during this time.

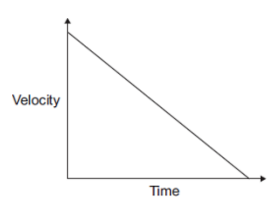
(i)	What type of	energy	does the	car have	at X?
-----	--------------	--------	----------	----------	-------

(1)

(ii) What type of energy does the car have at **Y**?

(1)

(b) The graph shows how the velocity of the car changes with time between **Y** and **Z**.



(i) Which feature of the graph represents the negative acceleration between ${\bf Y}$ and ${\bf Z}$?

(1)

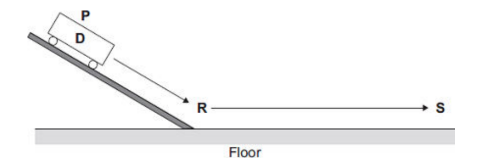
(ii) Which feature of the graph represents the distance travelled between ${\bf Y}$ and ${\bf Z}$?

(1)

(iii) The car starts again at position **X** and rolls down the slope as before. This time the brakes are applied lightly at **Y** until the car stops.

Draw on the graph another straight line to show the motion of the car between ${\bf Y}$ and ${\bf Z}$.

Three students carry out an investigation. The students put trolley **D** at position **P** on a (c) slope. They release the trolley. The trolley rolls down the slope and along the floor as shown in the diagram.



The students measure the distance from **R** at the bottom of the slope to **S** where the trolley stops. They also measure the time taken for the trolley to travel the distance RS. They repeat the investigation with another trolley, E.

Their results are shown in the table.

Trolley	Distance RS in centimetres	Time taken in seconds	Average velocity in centimetres per second
D	65	2.1	
E	80	2.6	

(i)	Calculate the average velocity, in centimetres per second, between R and S for trolleys D and E . Write your answers in the table.

(3)

Before the investigation, each student made a prediction. (ii)

braking

- Student 1 predicted that the two trolleys would travel the same distance.
- Student 2 predicted that the average velocity of the two trolleys would be the same.
- Student 3 predicted that the pagative acceleration of the two trolleys would be

	hinking	+ (Braking listance	distance	Stopping
ng distance of the	he car.		Braking	distance	Stopping distance
	_	distance a	nd braking	distance	of a car add
	_	distance a	and braking	distance	of a car add
m shows how t	the thinking	distance a	nd braking	distance	of a car add
•••••					
ustify your ar	nswers.				
: £		į			
each predic	STIAN CARRACT)			

(b)	Which one of the following would not increase the thinking distance? Tick (✓) one box.	e.co.ul
	The car driver being tired.	
	The car tyres being badly worn.	
	The car being driven faster.	
(c)	The graph shows how the braking distance of a car changes with the speed of the car. The force applied to the car brakes does not change.	(1)
	Braking 40 distance in metres 30 20 10 5	

(ii) The graph is for a car driven on a dry road.

> Draw a line on the graph to show what is likely to happen to the braking distance at different speeds if the same car was driven on an icy road.

(1)

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(d)	a fe	www.tutorzone.co.u cal council has reduced the speed limit from 30 miles per hour to 20 miles per hour on w roads. The reason for reducing the speed limit was to reduce the number of dents.
	(i)	A local newspaper reported that a councillor said:
		"It will be much safer because drivers can react much faster when driving at 20 miles per hour than when driving at 30 miles per hour."
		This statement is wrong. Why?
		(1)
	(ii)	The local council must decide whether to introduce the lower speed limit on a lot more roads.
		What evidence should the local council collect to help make this decision?
		(2) (Total 9 marks)
The	diagra	am shows a boat pulling a water skier.
(a)		arrow represents the force on the water produced by the engine propeller. force causes the boat to move.
	Expl	ain why.
		(2)

20

The boat accelerates at a constant rate in a straight line. This causes the velocity of the

(i)		Calcula	te the acceleratio		
	(ii)	The wa		Acceleration =ass of 68 kg.	(3)
		Calcula		orce acting on the water skier while accelerating	j.
				tant force =N	(2)
	(iii)			orrect answer to complete the sentence. pulling the water skier forwards	
		will be	the same as greater than	the answer to part (b)(ii).	
		Give the	e reason for your	answer.	
(2)) The	ctonning	distance of a vobi	icle is made up of two parts, the thinking distan	(2) (Total 9 marks)
21 (a	bra	king distar			ce and the
	(i)	IS	meant by trimking	y distance:	
		•••••			(1)

water skier to increase from 4.0 m/s to 16.0 m/s in 8.0 seconds.

(b)

	(ii)	State two factors that affect thinking distance.	16.00.0
		1	
		2	
			(2)
(b)		r is travelling at a speed of 20 m/s when the driver applies the brakes. The car elerates at a constant rate and stops.	
	(i)	The mass of the car and driver is 1600 kg.	
		Calculate the kinetic energy of the car and driver before the brakes are applied.	
		Kinetic energy = J	(2)
	(ii)	How much work is done by the braking force to stop the car and driver?	
		Work done = J	(1)
	(iii)	The braking force used to stop the car and driver was 8000 N.	(1)
	()	Calculate the braking distance of the car.	
		Braking distance = m	
	4. \		(2)
	(iv)	The braking distance of a car depends on the speed of the car and the braking force applied.	
		State one other factor that affects braking distance.	
			(1)
			(')

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	(v)	Applying the brakes of the car causes the temperature of the brakes to increase.	÷.00.0
		Explain why.	
			(2)
(c)	a re	rid cars have an electric engine and a petrol engine. This type of car is often fitted with generative braking system. A regenerative braking system not only slows a car down at the same time causes a generator to charge the car's battery.	
	Stat syst	re and explain the benefit of a hybrid car being fitted with a regenerative braking rem.	
		(Total 14 ma	(3) orks)

(a) The diagram shows two forces acting on an object.

2 N		6 N
•	1	

What is the resultant force acting on the object?

Tick (✓) one box.

8 N to the right

8 N to the left

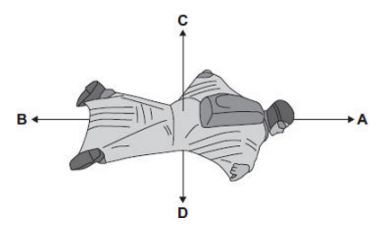
4 N to the right

4 N to the left

(1)

(b) BASE jumpers jump from very high buildings and mountains for sport.

The diagram shows the forces acting on a BASE jumper in flight. The BASE jumper is wearing a wingsuit.



(i) Draw a ring around the correct answer in the box to complete each sentence.

The BASE jumper accelerates forwards when force ${\bf A}$ is

smaller than
equal to force **B**.
bigger than

The BASE jumper falls with a constant speed when force C is

smaller than
equal to force **D**.
bigger than

(ii) To land safely the BASE jumper opens a parachute.

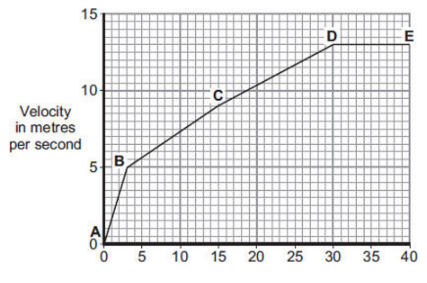
23



	What effect does opening the parachute have on the speed of the falling BASE jumper?
	Give a reason for your answer.
	(2) (Total 5 marks)
	udents designed and built an electric-powered go-kart. art is shown below.
	ggest two changes that could be made to the design of the go-kart to increase its top eed.
1	
2	
••••	
	(2)

(b) A go-kart with a new design is entered into a race.

The velocity-time graph for the go-kart, during the first 40 seconds of the race, is shown below.



Time in seconds

(i)	Between which two points did the go-kart have the greatest acceleration?
	Tick (✓) one box.

А-В	
-----	--

Give a reason for your answer.	

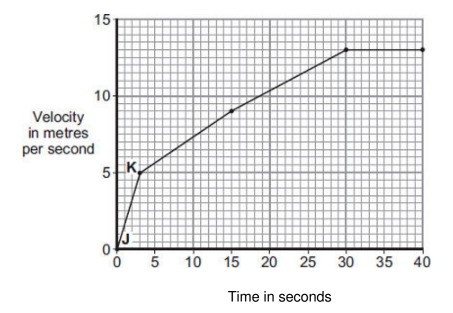
	(ii)	The go-kart travels at a speed of 13 m/s between points D and E . The total mass of the go-kart and driver is 140 kg.	7.1010120110.00.
		Calculate the momentum of the go-kart and driver between points D and E .	
		Momentum = kg m/s	(2)
		(7	Total 6 marks)
A ca	r has	an oil leak. Every 5 seconds an oil drop falls from the bottom of the car onto the	road.
(a)	Wha	at force causes the oil drop to fall towards the road?	
			(1)
(b)	The	diagram shows the spacing of the oil drops left on the road during part of a journ	ney
	Des	scribe the motion of the car as it moves from A to B .	
	DCS	onse the motion of the ear as it moves from A to B.	
	Exp	lain the reason for your answer.	
			(3)
(c)	Whe	en the brakes are applied, a braking force slows down and stops the car.	
	(i)	The size of the braking force affects the braking distance of the car.	
		State one other factor that affects the braking distance of the car.	
			(1)

(ii)	A braking force of 3 kN is used to slow down and stop the car in a distance of 25 m.
	Calculate the work done by the brakes to stop the car and give the unit.
	Work done =
	(3) (Total 8 marks)
	e students have designed and built an electric-powered go-kart. After testing, the ents decided to make changes to the design of their go-kart.
	First design X Final design Y
The	go-kart always had the same mass and used the same motor.
	change in shape from the first design (\mathbf{X}) to the final design (\mathbf{Y}) will affect the toped of the go-kart.
Expl	ain why.

(3)

(b) The final design go-kart, Y, is entered into a race.

The graph shows how the velocity of the go-kart changes during the first 40 seconds of the race.



(i)	Use the graph to calculate the acceleration of the go-kart between points J and K .	
	Give your answer to two significant figures.	
	Acceleration = m/s ²	(2)
(ii)	Use the graph to calculate the distance the go-kart travels between points ${\bf J}$ and ${\bf K}$.	
	Distance = m	(2)
(iii)	What causes most of the resistive forces acting on the go-kart?	
		(1)
	(Total 8 ma	

A car driver makes an emergency stop. (a)

The chart shows the 'thinking distance' and the 'braking distance' needed to stop the car.

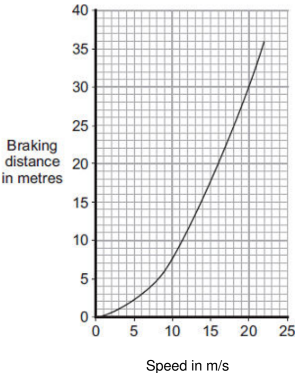
Thinking distance	Braking distance	1
21m	75m	/

Calculate the total stopping distance of the car.

Stopping distance = m

(1)

(b) The graph shows how the braking distance of a car driven on a dry road changes with the car's speed.



The braking distance of the car on an icy road is longer than the braking distance of the car on a dry road.

(i) Draw a new line on the graph to show how the braking distance of the car on an icy road changes with speed.

(ii)

Put a tick (\checkmark) in the box next to your answer.

Rain on the road

The driver having drunk alcohol

The driver having taken drugs

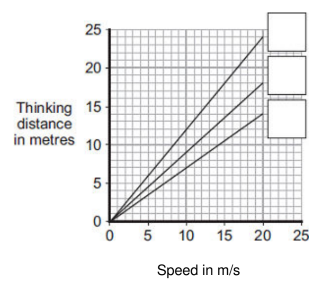
(1)

(c) The thinking distance depends on the driver's reaction time.

The table shows the reaction times of three people driving under different conditions.

Car driver	Car driver Condition	
A Wide awake with no distractions		0.7
В	Using a hands-free mobile phone	0.9
С	Very tired and listening to music	1.2

The graph lines show how the thinking distance for the three drivers, **A**, **B**, and **C**, depends on how fast they are driving the car.



(i) Match each graph line to the correct driver by writing **A**, **B**, or **C** in the box next to the correct line.

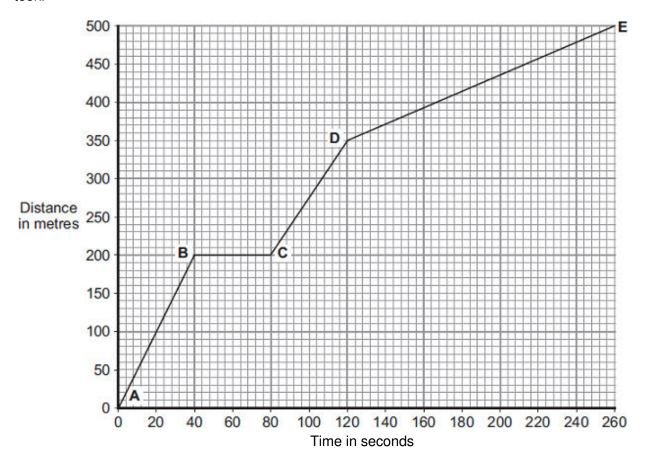
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ii)	The information in the table cannot be used to tell if driver C 's reaction time is increased by being tired or by listening to music. Explain why.	2010
		(2)
	(Total 8 mark	(s)

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Part of a bus route is along a high street.

The distance-time graph shows how far the bus travelled along the high street and how long it took.



(a) Between which two points was the bus travelling the slowest?

Put a tick (\checkmark) in the box next to your answer.

Points	Tick (✓)
A – B	
C – D	
D – E	

Give a reason for your ansv	ver.		

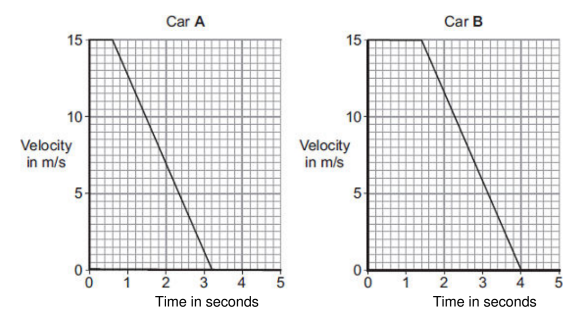
(b)	The bus travels at 5 m/s between points $\bf A$ and $\bf B$.		
	The bus and passengers have a total mass of 16 000 kg.		

(c)

Use the equation in the box to calculate the momentum of the bus and passengers between points ${\bf A}$ and ${\bf B}$.

	momentum = mass x velocity	
Sho	w clearly how you work out your answer.	
	Momentum =	•
		(2)
The	clist made the same journey along the high st cyclist started at the same time as the bus an cyclist travelled the whole distance at a const	d completed the journey in 220 seconds.
1116	cyclist flavelled the whole distance at a const	ant speed.
(i)	Draw a line on the graph to show the cyclist's	s journey. (2)
(ii)	After how many seconds did the cyclist over	take the bus?
	The cyclist overtook the bus after	seconds.
		(1) (Total 7 marks)

The graphs show how the velocity of two cars, **A** and **B**, change from the moment the car (a) drivers see an obstacle blocking the road.

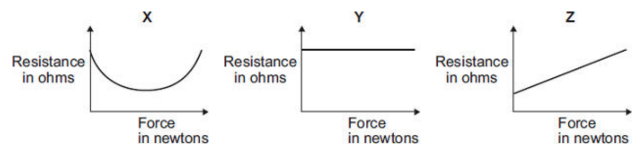


One of the car drivers has been drinking alcohol. The other driver is wide awake and alert.

(i)	How does a comparison of the two graphs suggest that the driver of car B is the one who has been drinking alcohol?	
		(1)
(ii)	How do the graphs show that the two cars have the same deceleration?	
		(1)
(iii)	Use the graphs to calculate how much further car B travels before stopping compared to car A .	
	Show clearly how you work out your answer.	
	Additional stopping distance = m	

(3)

In a crash-test laboratory, scientists use sensors to measure the forces exerted in (b) collisions. The graphs show how the electrical resistance of 3 experimental types of sensor, X, Y, and Z, change with the force applied to the sensor.



Which of the sensors, X, Y or Z, would be the best one to use as a force sensor?

Give a reason for your answer.	
	(2)
	(Total 7 marks)

The London Eye is one of the largest observation wheels in the world.



© Angelo Ferraris/Shutterstock

The passengers ride in capsules. Each capsule moves in a circular path and accelerates.

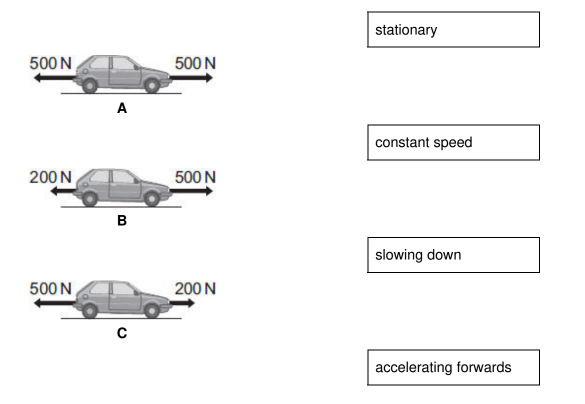
(a)	Explain how the wheel can move at a steady speed and the capsules accelerate at the same time.	
		(2)
(b)	In which direction is the resultant force on each capsule?	
		(1)
(c)	The designers of the London Eye had to consider three factors which affect the resultant force described in part (b).	
	Two factors that increase the resultant force are:	
	an increase in the speed of rotation	
	an increase in the total mass of the wheel, the capsules and the passengers.	
	Name the other factor that affects the resultant force and state what effect it has on the resultant force.	
		(1)

(Total 4 marks)

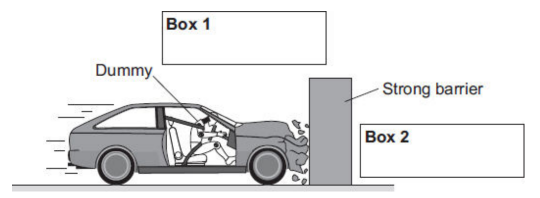
(a) The diagrams, **A**, **B** and **C**, show the horizontal forces acting on a **moving** car.

Draw a line to link each diagram to the description of the car's motion at the moment when the forces act.

Draw only three lines.



(b) The front crumple zone of a car is tested at a road traffic laboratory. This is done by using a remote control device to drive the car into a strong barrier. Electronic sensors are attached to a dummy inside the car.



- (i) Draw an arrow in **Box 1** to show the direction of the force that the car exerts on the barrier.
- (ii) Draw an arrow in **Box 2** to show the direction of the force that the barrier exerts on the car.

(1)

(1)

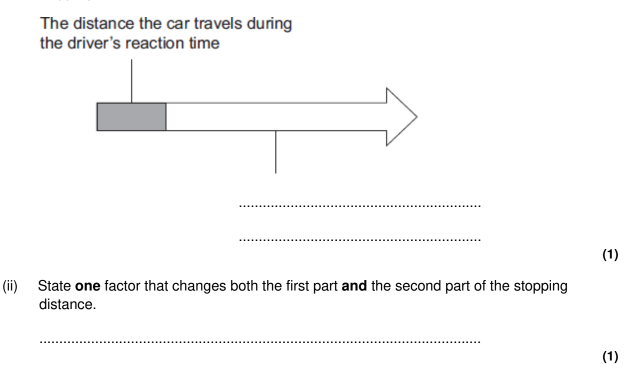
(3)

(iii)	Complete the follow	ving by drawing a ring aro	und the correct	line in the box.	
	The car exerts a fo	rce of 5000 N on the barr	ier. The barrier	does not move.	The force
			more than		
	exerted by the barr	ier on the car will be	equal to	5000 N.	
			less than		40
(iv)	Which one of the f sensors to the dum	ollowing gives the most li	kely reason for	attaching electro	(1) onic
	Put a tick (√) in the	e box next to your answer	r.		
	To measure the spe	eed of the car just before	the impact.		
	To measure the force	ces exerted on the dumm	y during the imp	oact.	
	To measure the dis	tance the car travels durir	ng the impact.		
					(1) (Total 7 marks)
	_	ng a straight road. The dia ing car at three different p	-		orizontal
Desc	cribe the motion of th	ne car at each of the point	s, A , B and C .		
500	500 N				
	Α				
200	N 500 N				
	В				(
500	200 N				
	С				(3)
					(3)

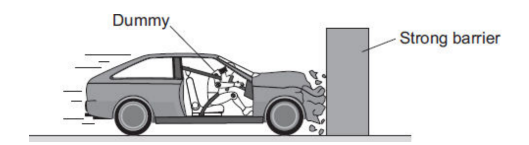
(a)

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- (b) The diagram below shows the stopping distance for a family car, in good condition, driven at 22 m/s on a dry road. The stopping distance has two parts.
 - (i) Complete the diagram below by adding an appropriate label to the second part of the stopping distance.



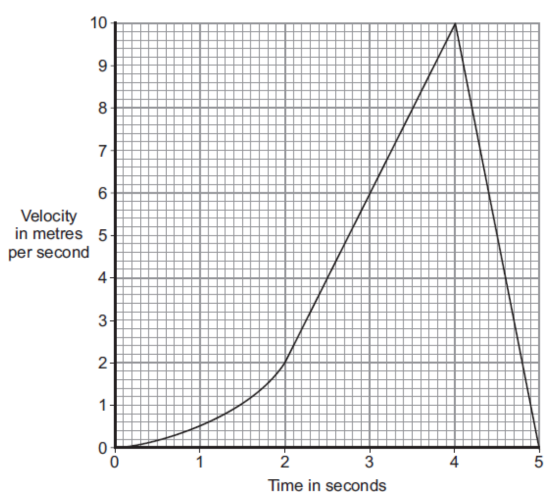
(c) The front crumple zone of a car is tested at a road traffic laboratory. This is done by using a remote control device to drive the car into a strong barrier. Electronic sensors are attached to the dummy inside the car.



(i)	At the point of collision, the car exerts a force of 5000 N on the barrier.	
	State the size and direction of the force exerted by the barrier on the car.	
		(1)

(ii)	Suggest why the dummy is fitted with electronic sensors.	www.tutorzone.co.uk
		(1)

(iii) The graph shows how the velocity of the car changes during the test.



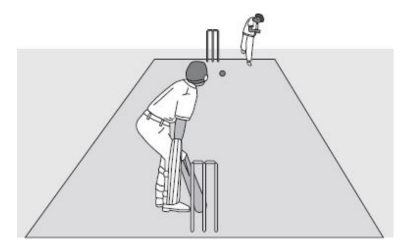
Use the graph to calculate the acceleration of the car just before the collision with the barrier.

Show clearly how you work out your answer, including how you use the graph, and

e trie uriit.	
Acceleration =	

(Total 10 marks)

The picture shows players in a cricket match.



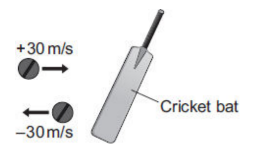
(a) A fast bowler bowls the ball at 35 m/s. The ball has a mass of 0.16 kg.

Use the equation in the box to calculate the kinetic energy of the cricket ball as it leaves the bowler's hand.

kinetic energy =
$$\frac{1}{2}$$
 × mass × speed²

•	you work out your answer.
	Kinetic energy =

Www.tutorzone.co.uk When the ball reaches the batsman it is travelling at 30 m/s. The batsman strikes the ball (b) which moves off at 30 m/s in the opposite direction.



(i) Use the equation in the box to calculate the change in momentum of the ball.

> momentum = × velocity mass

	Show clearly how you work out your answer.				
	Change in momentum = kg m/s	(2			
(ii)	The ball is in contact with the bat for 0.001 s. Use the equation in the box to calculate the force exerted by the bat on the ball.				
	force = $\frac{\text{change in momentum}}{\text{time taken for the change}}$				
	Show clearly how you work out your answer.				

Force = N (1)

(c)	A fiel	elder, as he catches a cricket ball, pulls his hands backwards.	www.tutorzone.co.uk
	Expla	lain why this action reduces the force on his hands.	
			(2) (Total 7 marks)
(a)		e diagram shows a microphone being used to detect the output from a low oscilloscope trace shows the wave pattern produced by the loudspeaker.	·
	_	Loudspeaker gh frequency nal generator Microphone	0.0001s
	(i)	How many waves are produced by the loudspeaker in 0.0001 seconds?	cilloscope
	(ii)	How many waves are produced by the loudspeaker every second? Assume the input to the loudspeaker does not change.	(1)

33

(1)

(iii) A person with normal hearin	www.tutorzone.co.g cannot hear the sound produced by the loudspeaker.
Explain wity.	
-	gh frequency sound wave can be used to check for t. The oscilloscope trace shows that the bolt does have
	1 cm represents 0.000005 s
Transr	nitted pulse
Wave transmitter and detector	A B B
	Steel bolt Bolt head
High frequency	0 0 0 0 0
signal generator	Oscilloscope
(i) Explain what happens to pro	oduce pulse A and pulse B .

(b)

Use the information in the diagram and the equation in the box to calculate the distance from the head of the bolt to the internal crack.

Speed of sound through steel = 6000 m/s

	•		

(3) (Total 9 marks)

The diagram shows the forces acting on a parachutist in free fall. (a)



The parachutist has a mass of 75 kg.

34

Calculate the weight of the parachutist.

gravitational field strength = 10 N/kg

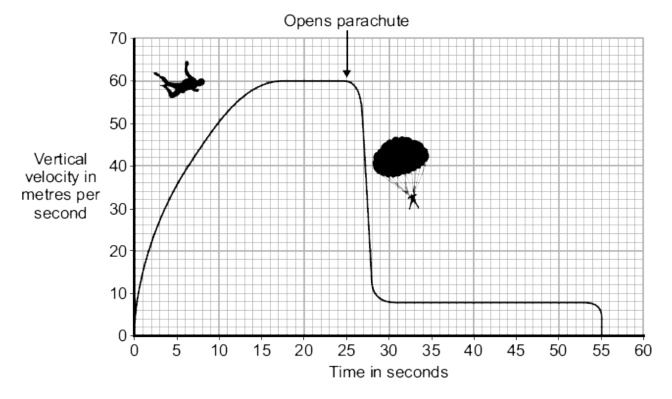
Show clearly how you work out your answer and give the unit.

Weight =

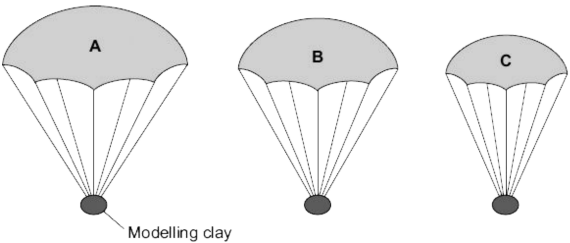
(3)

(b) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

The graph shows how the vertical velocity of a parachutist changes from the moment the parachutist jumps from the aircraft until landing on the ground.



(c)



(i) The height that the student dropped the parachute from was a control variable. Name **one** other control variable in this experiment.

Use the student's hypothesis to predict which parachute, A, B or C, will hit the ground

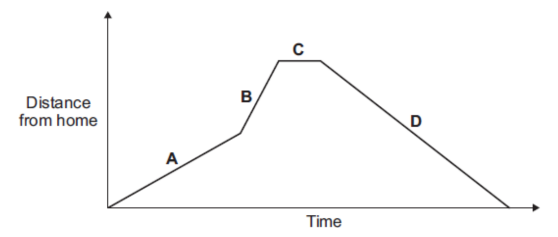
Write your answer in the box.

Give a reason for your answer.

(Total 12 marks)

A person takes their dog for a walk. (a) 35

The graph shows how the distance from their home changes with time.



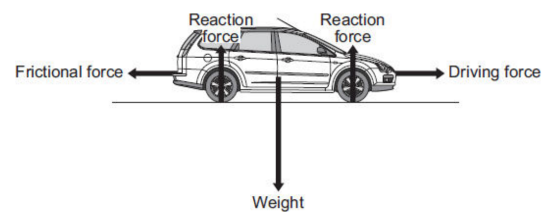
Which part of the graph, A, B, C or D, shows them walking the fastest?

Write your answer in the box.

Give the reason for your answer.

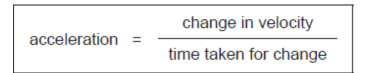
(b)	During the walk, both the speed and the velocity of the person and the dog change.	.U
	How is velocity different from speed?	
	(1))
	(Total 3 marks))

The diagram shows the forces acting on a car. The car is being driven along a straight, level road 36 at a constant speed of 12 m/s.



The driver then accelerates the car to 23 m/s in 4 seconds. (a)

Use the equation in the box to calculate the acceleration of the car.



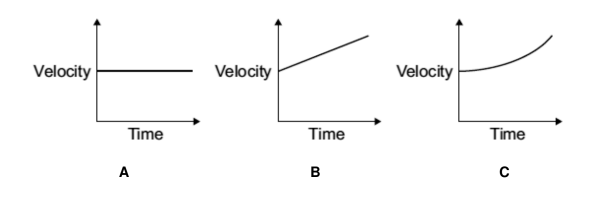
Show clearly how you work out yo	our answer and give the unit.
Acceleration =	

(3)

	(b)		cribe how the horizonta acceleration.	al forces acting	g on the car chang	ge during the first tv	www.tutorzone.co.uk o seconds of
							(3) (Total 6 marks)
37	A hi	gh-sp	eed train accelerates a	t a constant ra	ate in a straight lin	ie.	
31	The	The velocity of the train increases from 30 m/s to 42 m/s in 60 seconds.					
	(a)	(i)	Calculate the change	in the velocity	of the train.		
				Change in	velocity =	m/s	(1)
		(ii)	Use the equation in the	ne box to calcu	ulate the accelera	tion of the train.	(-)
			acceleration	= —	change in veloc ne taken for cha		
			Show clearly how you Choose the unit from		•	e the unit.	
			m/s	m/s²	N/kg	Nm	
				Acceleration	1 =		
							(2)

Which **one** of the graphs, **A**, **B** or **C**, shows how the velocity of the train changes as it (b) accelerates?

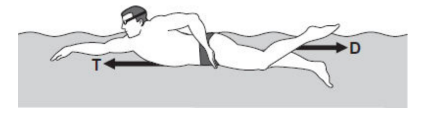
Write your answer, A, B or C, in the box.



Graph

(1) (Total 4 marks)

The diagram shows the horizontal forces acting on a swimmer. (a)



(i) The swimmer is moving at constant speed. Force **T** is 120 N.

What is the size of force **D**?

38

(1)

By increasing force **T** to 140 N, the swimmer accelerates to a higher speed. (ii)

Calculate the size of the initial resultant force acting on the swimmer.

Initial resultant force = N

(3)

(iii)	Even though the swimmer keeps the force T constant at 140 N, the resultant force on
	the swimmer decreases to zero.

Apidin Wily.	

(b) A sports scientist investigated how the force exerted by a swimmer's hands against the water affects the swimmer's speed.

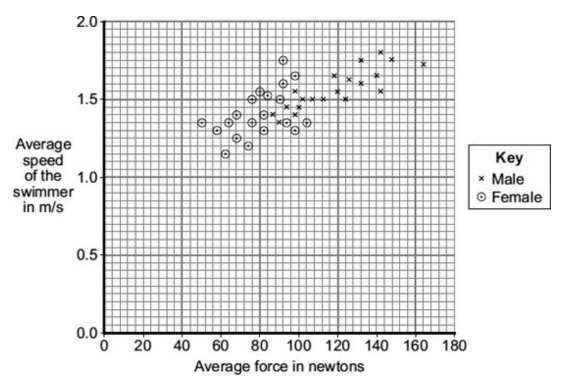
The investigation involved 20 males and 20 females swimming a fixed distance. Sensors placed on each swimmer's hands measured the force 85 times every second over the last 10 metres of the swim.

The measurements were used to calculate an average force.

Explain why

The average speed of each swimmer over the last 10 metres of the swim was also measured.

The data from the investigation is displayed in the graph.



(i)	What was the dependent variable in this investigation?

(ii) Explain **one** advantage of measuring the force 85 times every second rather than just once or twice every second.

(2)

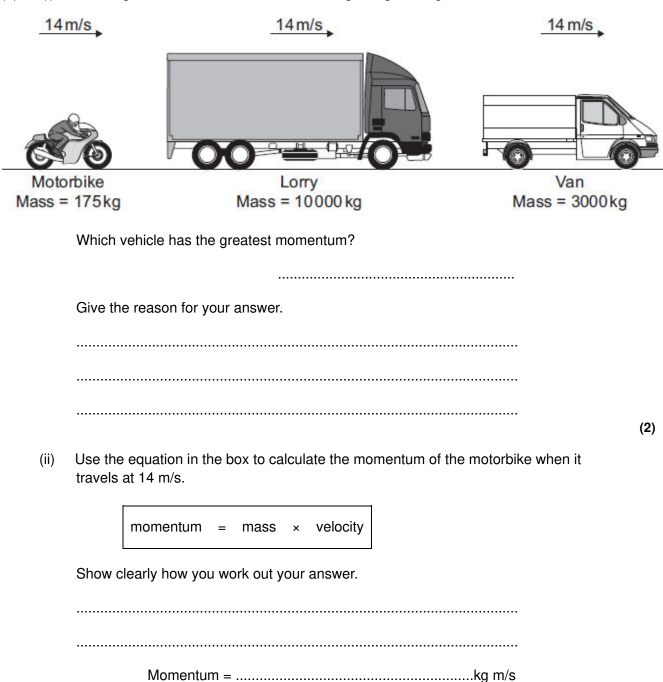
(iii) Give **one** way in which the data for the male swimmers is different from the data for the female swimmers.

(1)

(iv) Considering only the data from this investigation, what advice should a swimming coach give to swimmers who want to increase their average speed?

(Total 10 marks)

The diagram shows three vehicles travelling along a straight road at 14 m/s. (a)

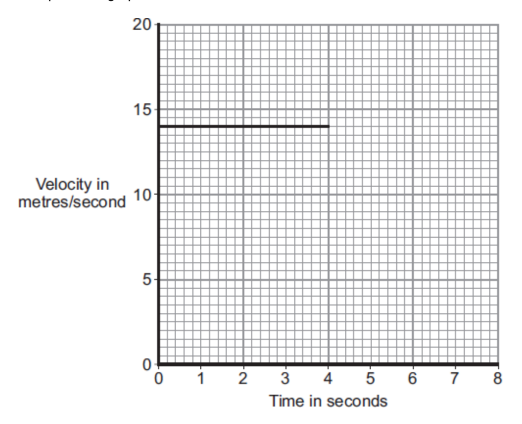


(2)

(b)		motorbike follows the lorry for a short time, and then accelerates to overtake both the \prime and van.			
	(i)	Complete the following sentence by drawing a ring around the correct line in the box.			
		When the motorbike starts to overtake, the kinetic energy			
		of the motorbike	decreases. stays the same. increases.		(1)
	(ii)	Give a reason for	your answer to part (l	o)(i).	
					(1)

The graph shows the velocity of the motorbike up to the time when it starts to accelerate. The motorbike accelerates constantly, going from a speed of 14 m/s to a speed of 20 m/s in a time of 2 seconds. The motorbike then stays at 20 m/s.

Complete the graph to show the motion of the motorbike over the next 4 seconds.



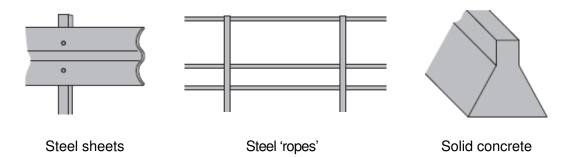
(Total 9 marks)

(a)

Motorway accidents have many causes.

Which one of the following is most likely to increaccident?	ease the chance of a car being in an
Tick (\checkmark) the box next to your answer.	
The car has just had new tyres fitted.	
The driver has been drinking alcohol.	
A road surface in dry conditions	
Give a reason for your answer.	
	(2)

The diagram shows three designs of motorway crash barriers. (b)



Before a new design of barrier is used, it must be tested. A car of mass 1500 kg is driven at 30 m/s to hit the barrier at an angle of 20 degrees. This barrier must slow the car down and must not break.

the barrier must be the same in every test.

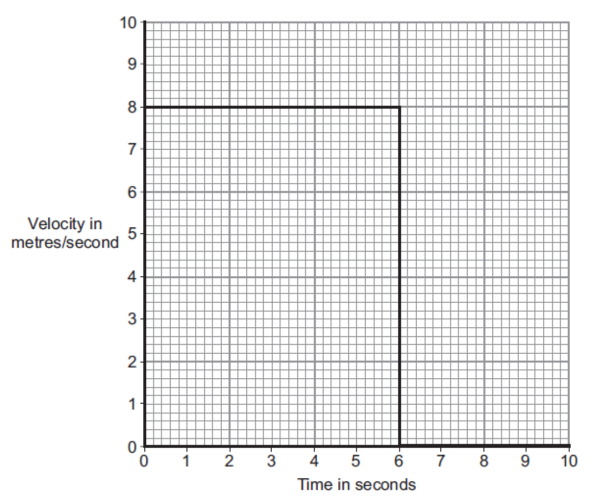
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(2)

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(c)	A group of scientists has suggested that new designs of crash tested using computer simulations.	parriers should be first
	Which two statements give sensible reasons for testing new be computer simulation?	arrier designs using a
	Put a tick (\checkmark) in the box next to each of your answers.	
	The design of the barrier can be changed easily.	
	Data for different conditions can be obtained quickly.	
	Simulations are more realistic than using cars and barriers.	
		(1) (Total 5 marks)

The diagram shows the velocity-time graph for an object over a 10 second period.

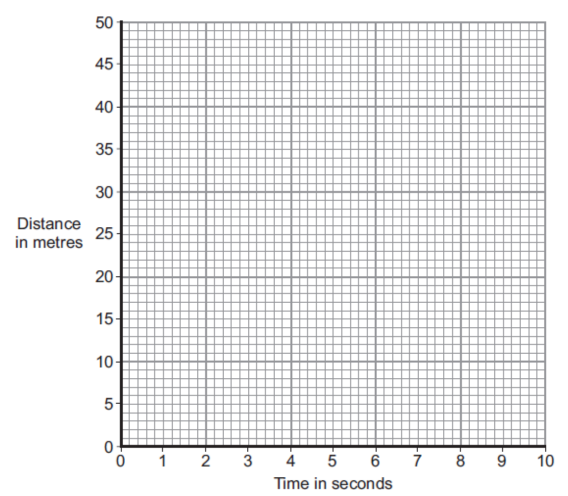


(a) Use the graph to calculate the distance travelled by the object in 10 seconds.

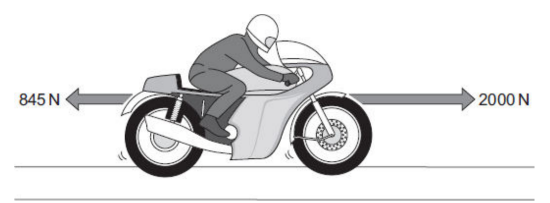
Show clearly how you work out your answer.

(2)

(b) Complete the distance-time graph for the object over the same 10 seconds.



(2) (Total 4 marks) The arrows in the diagram represent the horizontal forces acting on a motorbike at one moment in time. in time.



(a)	The mass of the motorbike and rider is 275 kg.
	Calculate the acceleration of the motorbike at this moment in time.
	Show clearly how you work out your answer.

Acceleration = m/s^2

(3)

(b) A road safety organisation has investigated the causes of motorbike accidents.

The main aim of the investigation was to find out whether there was any evidence that young, inexperienced riders were more likely to be involved in an accident than older, experienced riders.

Data obtained by the organisation from a sample of 1800 police files involving motorbike accidents, is summarised in the table.

Size of motorbike engine	Percentage of all motorbikes sold	Total number in the sample of 1800 accident files
up to 125 cc	36	774
126 to 350 cc	7	126
351 to 500 cc	7	162
over 500 cc	50	738

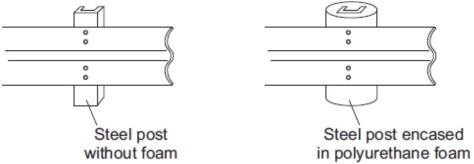
Most of the motorbikes with engines up to 125 cc were ridden by young people. The motorbikes with engines over 500 cc were ridden by older, more experienced riders.

(i)	In terms of the main aim of the investigation, is this data valid?	
	Draw a ring around your answer. NO YES	
	Explain the reason for your answer.	
		(2)
(ii)	The organisation concluded that:	
	"Young, inexperienced riders are more likely to be involved in a motorbike accident than older, experienced riders".	
	Explain how the data supports this conclusion.	

(2)

Of particular concern to motorbike riders is the design of steel crash barriers. Riders falling (c) off and sliding at high speed into a steel support post are often seriously injured.

One way to reduce the risk of serious injury is to cover the post in a thick layer of high impact polyurethane foam.



(i)	Use the ideas of momentum to explain how the layer of foam reduces the risk of serious injury to a motorbike rider sliding at high speed into the support post.	
		(3)
(ii)	Crash barrier tests use dummies that collide at 17 m/s with the barrier. Each test costs about £12 000. New safety devices for crash barriers are tested many times to make sure that they will improve safety.	(-)
	Do you think that the cost of developing the new safety devices is justified?	
	Draw a ring around your answer. NO YES	
	Give a reason for your answer.	

(Total 11 marks)

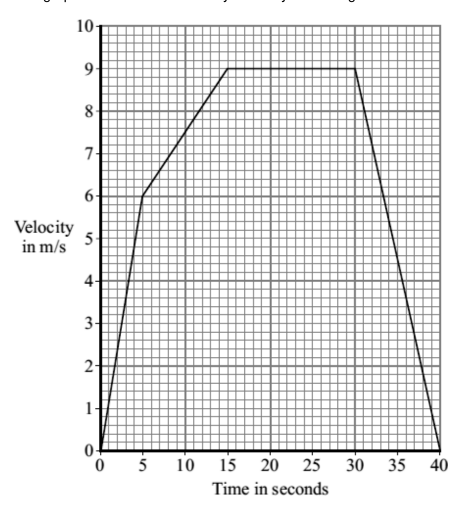
A cyclist travelling along a straight level road accelerates at 1.2 m/s² for 5 seconds. The mass of the cyclist and the bicycle is 80 kg.

Show clearly how you work out your answer and give the unit.

Resultant force =

(3)

(b) The graph shows how the velocity of the cyclist changes with time.



(i) Complete the following sentence.

The velocity includes both the speed and theof the cyclist.

(1)

(ii) Why has the data for the cyclist been shown as a line graph instead of a bar chart?

.....

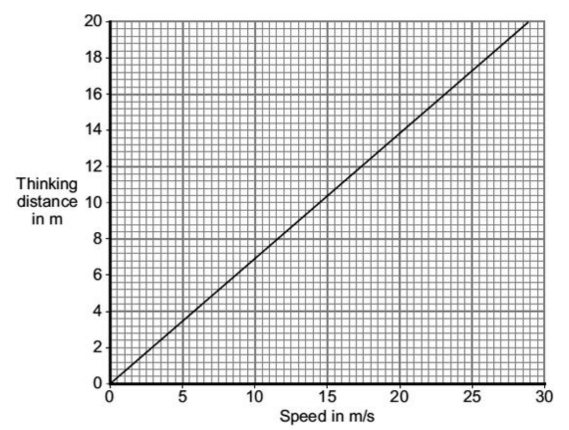
The diagrams show the horizontal forces acting on the cyclist at three different speeds. The length of an arrow represents the size of the force.



	Which one of the diagrams, A , B or C , represents the forces acting when the cyclist is travelling at a constant 9 m/s?
	Explain the reason for your choice.
	(3) (Total 8 marks)
(a)	The total stopping distance of a car has two parts. One part is the distance the car travels during the driver's reaction time. This distance is often called the 'thinking distance'.
	What distance is added to the 'thinking distance' to give the total stopping distance?
	(1)

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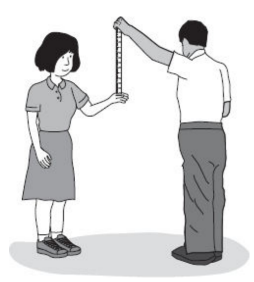
The graph shows the relationship between the speed of a car and the thinking distance. (b)



Describe the relationship between speed and thinking distance.

(2)

(c) The diagram shows two students investigating reaction time.



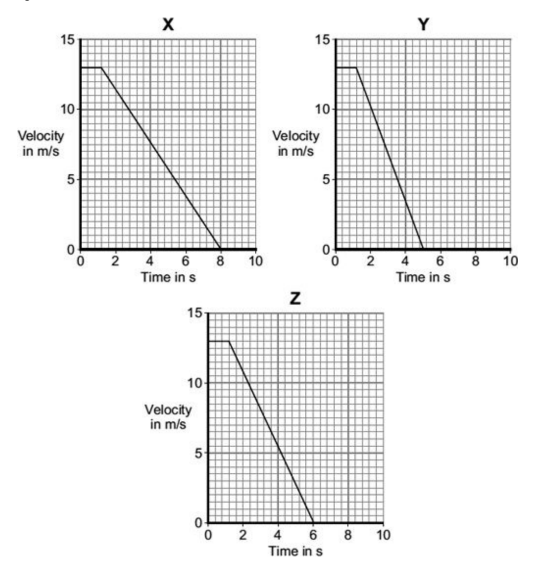
One student holds a 30 cm ruler, then lets go. As soon as the second student sees the ruler fall, she closes her hand, stopping the ruler. The further the ruler falls before being stopped, the slower her reaction time.

Put a tick (✓) in the box next to your answer.	
independent variable	
dependent variable	
control variable	
	(1)
Describe how this experiment could be used to find out whether listening to music affects reaction time.	
	(2)
	dependent variable control variable Describe how this experiment could be used to find out whether listening to music

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(d)	The following information is written on the label of some cough medicine.	www.tatorzone.co.ur
	WARNING: Causes drowsiness. Do not drive or operate machinery.	
	How is feeling drowsy (sleepy) likely to affect a driver's reaction time?	
		(1)

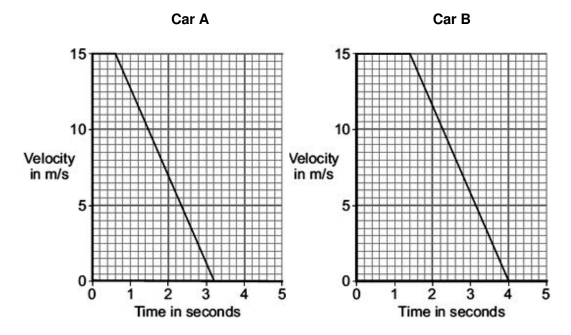
Three cars, $\bf X$, $\bf Y$ and $\bf Z$, are being driven along a straight road towards a set of traffic lights. (e) The graphs show how the velocity of each car changes once the driver sees that the traffic light has turned to red.



Which one of the cars, \boldsymbol{X} , \boldsymbol{Y} or \boldsymbol{Z} , stops in the shortest distance?

(1) (Total 8 marks)

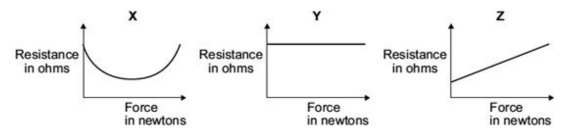
The graphs show how the velocity of two cars, **A** and **B**, change from the moment the car (a) drivers see an obstacle blocking the road.



One of the car drivers has been drinking alcohol. The other driver is wide awake and alert.

1)	who has been drinking alcohol?	
		(1)
ii)	How do the graphs show that the two cars have the same deceleration?	
		(1)
iii)	Use the graphs to calculate how much further car ${\bf B}$ travels before stopping compared to car ${\bf A}$.	
	Show clearly how you work out your answer.	
	Additional stopping distance = m	(3)

In a crash test laboratory, scientists use sensors to measure the forces exerted in (b) collisions. The graphs show how the electrical resistance of 3 experimental types of sensor, **X**, **Y** and **Z**, change with the force applied to the sensor.



Which of the sensors, X, Y or Z, would be the best one to use as a force sensor?

Give a reason for your answer.	
	(2) (Total 7 marks)

The diagram shows an athlete at the start of a race. The race is along a straight track. (a)



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In the first 2 seconds, the athlete accelerates constantly and reaches a speed of 9 m/s.

(i)	i)	Calculate t	the	acceleration	of	the	athlet	e.
١,	''	Galdalato		accordiance	01	1110	attillo	L

Show clearly how you work out your answer.

.....

.....

Acceleration =

(ii) Which **one** of the following is the unit for acceleration?

Draw a ring around your answer.

J/s m/s m/s² Nm

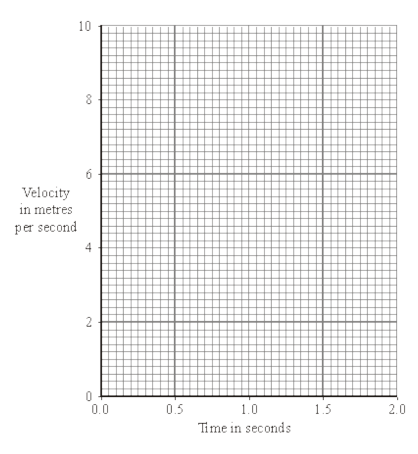
(1)

(2)

(iii) Complete the following sentence.

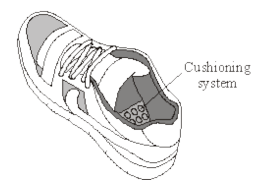
(1)

(iv) Complete the graph to show how the velocity of the athlete changes during the first 2 seconds of the race.



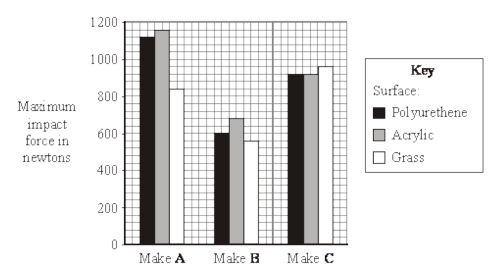
(2)

Many running shoes have a cushioning system. This reduces the impact force on the (b) athlete as the heel of the running shoe hits the ground.



(i)

The bar chart shows the maximum impact force for three different makes of running shoe used on three different types of surface.



Which one of the three makes of running shoe, A , B or C , has the best cushioning system?
Explain the reason for your answer.

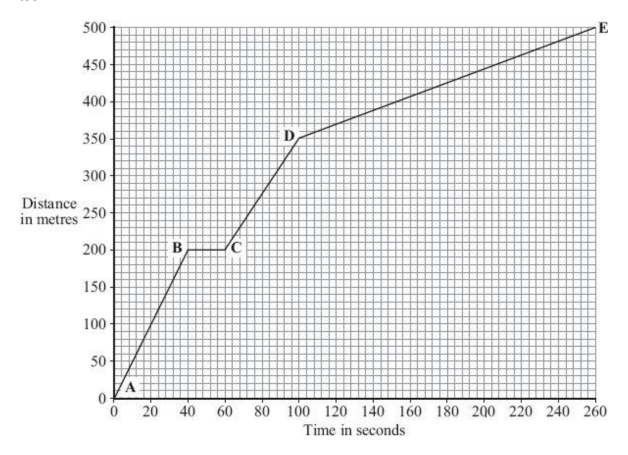
(3)

(ii)	The data needed to draw the bar chart was obtained using a robotic athlete fitted with electronic sensors.
	Why is this data likely to be more reliable than data obtained using human athletes?

(1) (Total 10 marks)

Part of a bus route is along a high street. 47

The distance – time graph shows how far the bus travelled along the high street and how long it took.



(a) The bus travels the **slowest** between points **D** and **E**.

How can you	tell this from th	ne graph?		

(b) Between which two points was the bus travelling the fastest?

Put a tick (\checkmark) in the box next to your answer.

Points	
A – B	
B – C	
C – D	

(1)

(c) There is a bus stop in the high street.
This is marked as point **B** on the graph.

(i)	What is the distance	between point A	on the graph and	the bus stop?
(.)				

Distance metres

(1)

(ii) How long did the bus stop at the bus stop? Show clearly how you work out your answer.

.....

Time = seconds

(2)

(d) A cyclist made the same journey along the high street.

The cyclist started at the same time as the bus and completed the journey in 200 seconds. The cyclist travelled the whole distance at a constant speed.

(i) Draw a line on the graph to show the cyclist's journey.

(2)

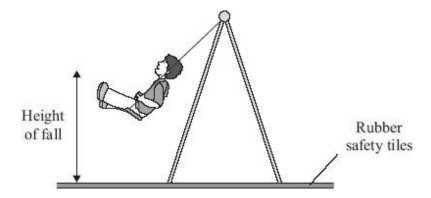
(ii) After how many seconds did the cyclist overtake the bus?

The cyclist overtook the bus after seconds.

(1)

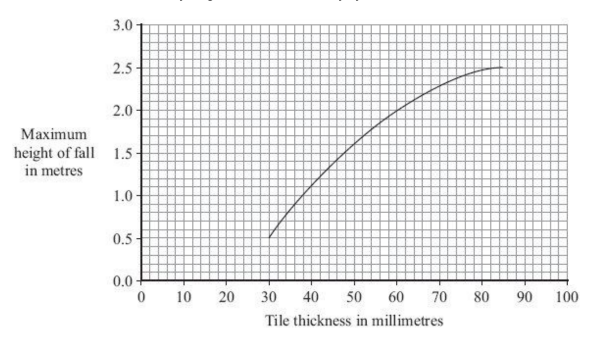
(Total 8 marks)

The diagram shows a child on a playground swing.



The playground surface is covered in rubber safety tiles. The tiles reduce the risk of serious injury to children who fall off the swing.

The graph gives the maximum height that a child can fall onto rubber safety tiles of different thicknesses and be unlikely to get a serious head injury.

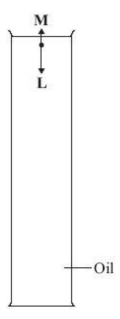


(i)	Describe how the maximum height of fall relates to the thickness of the rubber safety tile.

(ii)	The maximum height of any of the playground rides is 2 metres.	www.tutorzone.co.uk
	What tile thickness should be used in the playground?	
	Give a reason for your answer.	
		(2) (Total 3 marks)

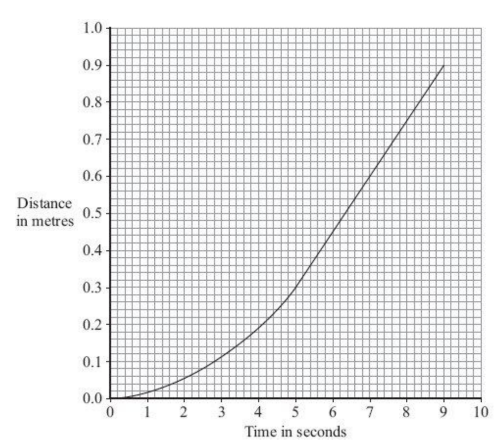
The diagram shows a steel ball-bearing falling through a tube of oil. (a) The forces, ${\bf L}$ and ${\bf M}$, act on the ball-bearing.

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What causes force L?

The distance – time graph represents the motion of the ball-bearing as it falls through the (b) oil.



(i) Explain, in terms of the forces, ${\bf L}$ and ${\bf M}$, why the ball-bearing accelerates at first but then falls at constant speed.

(ii) What name is given to the constant speed reached by the falling ball-bearing?

(3)

	(iii)	Calculate the constant speed reached by the ball-bearing.	www.tutorzone.co.ul
		Show clearly how you use the graph to work out your answer.	
		Speed = m/s	
			(2) (Total 7 marks)
(a)		diagrams show oscilloscope traces for the same musical note played on truments. The oscilloscope settings are not changed.	wo different
	(i)	Diagram X Diagram Y How can you tell, from the diagrams, that it is the same musical note?	
	(ii)	How can you tell, from the diagrams, that the musical note has been play different instruments?	(1) ved on
			(1)
(b)	This	passage is from an electronics magazine.	_
		Electronic systems can be used to produce ultrasound waves.	

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These waves have a higher frequency than the upper limit for hearing in humans.

Ultrasound waves are partially reflected when they meet a boundary between two different media.

(i)	Approximately what is the highest frequency that humans can hear?	www.tutorzone.co.u
	State the number and the unit.	
		(1)
(ii)	What does the word <i>media</i> mean when it is used in this passage?	
		(1)
(iii)	What happens to the ultrasound which reaches the boundary between tw media and is not reflected?	o different
		(2) (Total 6 marks)

The diagram shows the horizontal forces acting on a car travelling along a straight road.



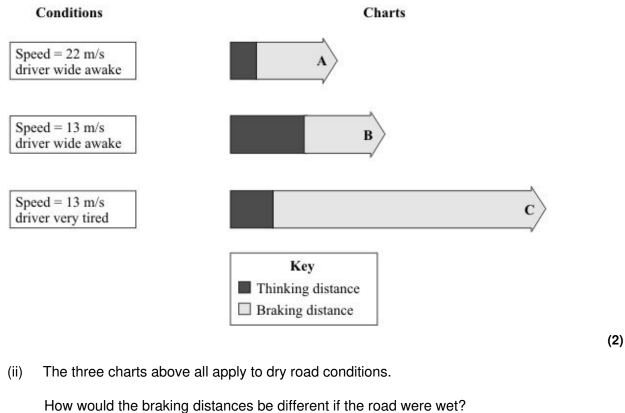
51

- (a) Complete the following sentences by drawing a ring around the correct word in each box.
 - (i) When the driving force equals the drag force, the speed of the car is

decreasing constant increasing

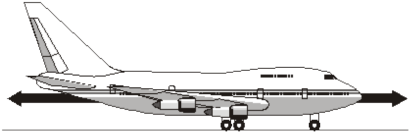
(ii) Putting the brakes on transforms the car's kinetic energy mainly into light sound (1)

- (b) The charts, **A**, **B** and **C** give the thinking distance and the braking distance for a car driven under different conditions.
 - (i) Draw straight lines to match each chart to the correct conditions.Draw only three lines.



(1) (Total 5 marks)

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The diagram shows an aircraft and the horizontal forces acting on it as it moves along a (a) runway. The resultant force on the aircraft is zero.



	(i)	What is meant by the term resultant force?	
	(ii)	Describe the movement of the aircraft when the resultant force is zero.	(1)
	(11)	Describe the movement of the aircraft when the resultant force is zero.	
			(1)
(b)		aircraft has a take-off mass of 320 000 kg. Each of the 4 engines can produce a mum force of 240 kN.	
	Calc	ulate the maximum acceleration of the aircraft.	
	Shov	v clearly how you work out your answer and give the unit.	
		Acceleration =	(3)

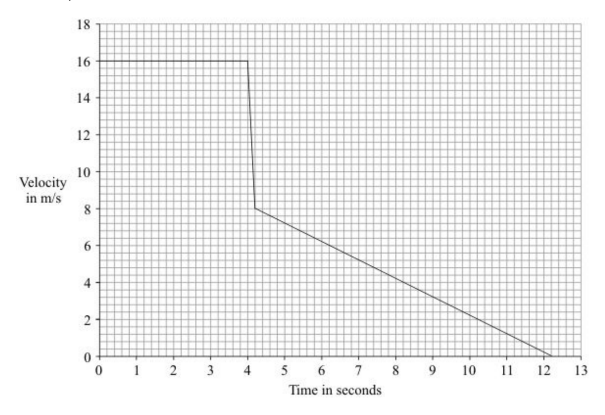
As the aircraft moves along the runway to take off, its acceleration decreases even though the force from the engines is constant.

Explain why.

(Total 7 marks)

- In an experiment at an accident research laboratory, a car driven by remote control was crashed into the back of an identical stationary car. On impact the two cars joined together and moved in a straight line.
- The graph shows how the velocity of the remote-controlled car changed during the (a) experiment.

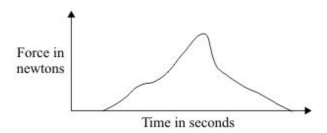
53



(i) How is the velocity of a car different from the speed of a car?

(iv)		tal mor					ars wa	as not (conse	rved.					(2)
	U	1 2	*0)	J				second		9	10	11	12	13	(0)
	0	1 2	,	3	4	5	6	7	8	9	10	11	12	13	
	2														
	4														
	6														
in m/s	8														
elocity 1	0														
1	2														
1	4														
	6														
	8														
		the ex	perim	ent.											
(iii)	Draw,	on the	grid l	oelow	, a g	raph	to sho	ow how	the v	elocit	y of th	e sec	ond ca	ar change	
					Di	istand	ce =					r	n		(2
				•		· · ·									
	Show	clearly	how	you v	vork (out vo	our ar	swer.							

(b) The graph line shows how the force from a seat belt on a car driver changes during a collision.



Scientists at the accident research laboratory want to develop a seat belt that produces a constant force throughout a collision.

Use the idea of momentum to explain why this type of seat belt would be better for a car driver.

(2) (Total 8 marks)

(a) A car driver makes an emergency stop.

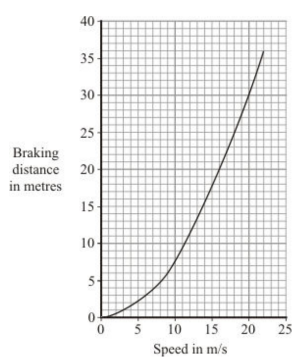
The chart shows the 'thinking distance' and the 'braking distance' needed to stop the car.

Thinking distance	Braking distance	$\overline{}$
ló m	38 m	¬/

Calculate the total stopping distance of the car.

Stopping distance = m

The graph shows how the braking distance of a car driven on a dry road changes with the (b) car's speed.



The braking distance of the car on an icy road is longer than the braking distance of the car on a dry road.

Draw a new line on the graph to show how the braking distance of the car on an icy (i) road changes with speed.

(ii) Which **two** of the following would also increase the braking distance of the car?

Put a tick (\checkmark) next to each of your answers.

rain on the road	
the driver having drunk alcohol	
car brakes in bad condition	
the driver having taken drugs	

(2)

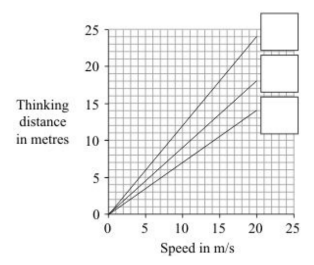
(2)

(c) The thinking distance depends on the driver's reaction time.

The table shows the reaction times of three people driving under different conditions.

Car driver	Condition	Reaction time in seconds
Α	Wide awake with no distractions	0.7
В	Using a hands-free mobile phone	0.9
С	Very tired and listening to music	1.2

The graph lines show how the thinking distance for the three drivers, **A**, **B** and **C**, depends on how fast they are driving the car.



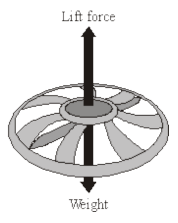
(i) Match each graph line to the correct driver by writing **A**, **B** or **C** in the box next to the correct line.

(2)

(ii) The information in the table cannot be used to tell if driver **C**'s reaction time is increased by being tired or by listening to music.

Explain why.		

(2) (Total 9 marks) The diagram shows the forces on a small, radio-controlled, flying toy.



(a)	(i)	The mass of the toy is 0.06 kg.
		Gravitational field strength = 10 N/kg

Calculate the weight of the toy.

Show clearly how you work out your answer and give the unit.	

Weight =(3)

(ii) Complete the following sentence by drawing a ring around the correct line in the box.

When the toy is hovering stationary in mid-air, the lift force is

bigger than

the same as

the weight of the toy.

smaller than

(1)

- (b) When the motor inside the toy is switched off, the toy starts to *accelerate* downwards.
 - (i) What does the word *accelerate* mean?

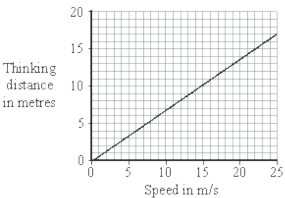
(1)

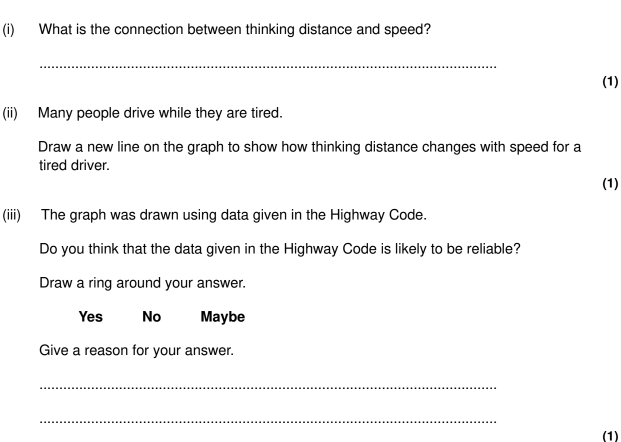
(ii) What is the direction of the resultant force on the falling toy?

(Total 6 marks)

(a) A car driver takes a short time to react to an emergency before applying the brakes. The distance the car will travel during this time is called the 'thinking distance'.

The graph shows how the thinking distance of a driver depends on the speed of the car.





- (b) The distance a car travels once the brakes are applied is called the 'braking distance'.
 - (i) What is the relationship between thinking distance, braking distance and stopping distance?

	(ii)	State two factors that could increase the braking distance of a car at a speed of 15 m/s.	ne.co.ı
		1	
		2	
		(Total 6 m	(2) narks)
		riven along a straight road. The graph shows how the velocity of the car changes rt of the journey.	
		+15	
		+10	
		+5 -	
	Veloc in n		
		-5	
		-10 -	
		-15	
		Time in seconds	
(a)	Use	the graph to calculate the deceleration of the car between 6 and 9 seconds.	
	Sho	w clearly how you work out your answer and give the unit.	
		Deceleration =	
			(3)
(b)	At w	what time did the car change direction?	

..... seconds

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(1) (Total 4 marks)