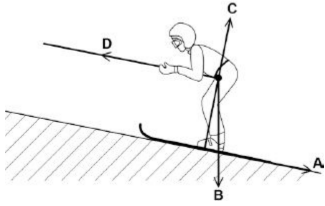


Figure 1 shows a skier using a drag lift.

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



(a) Which arrow represents the force pulling the skier up the slope?

Tick one box.

A

B

C

D

(1)

(b) Which arrow represents the normal contact force?

Tick one box.

A

B

D

С

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.

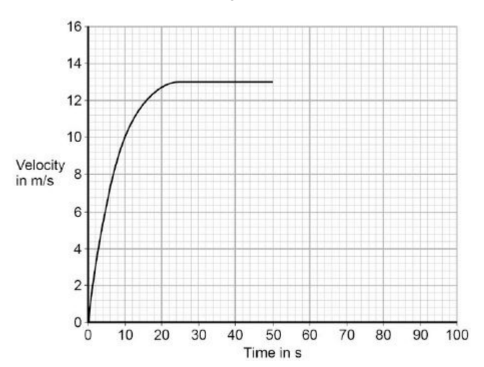
Work done = ...... J

(2)

(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.

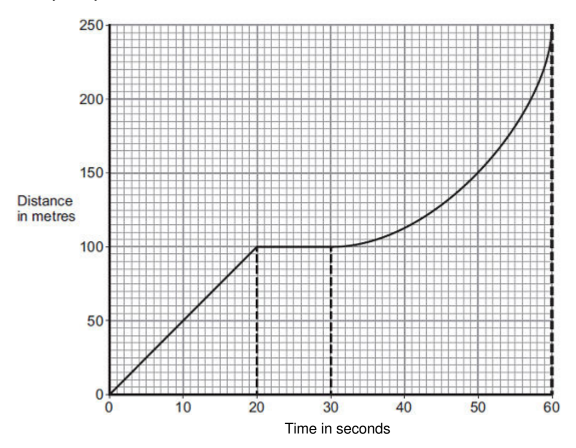
Draw a line on Figure 2 to show the change in velocity of the skier as she slows down and comes to a stop.

(2)

(Total 6 marks)

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 =	t	n
----------------------	---	---

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

 	 	•••••

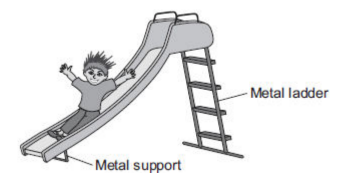
(iii) Describe the motion of the bus between 30 seconds and 60 seconds.

Tick (✓) one box.

	Tick (✓)
Accelerating	
Reversing	
Travelling at constant speed	

(1)

	(iv)	What is the speed of the bus at 45 seconds?	www.tutorzone.co.uk
		Show clearly on the figure above how you obtained your answer.	
		Speed = m / s	(3)
(b)		r in the journey, the bus is moving and has 500 000 J of kinetic energy.  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 =	(2)
	(iii)	What happens to the kinetic energy of the bus as it is braking?	
			(2) (Total 11 marks)



	(a)	) A	child	of r	nass	18	kilograms	goes	down	the	slide.
١	u	, ,,	CHILL	011	Hass		Milogranis	goos	acviii	UIC	JIIGC.

The vertical distance from the top to the bottom of the slide is 2.5 metres.

Calculate the decrease in gravitational potential energy of the child sliding from the top to the bottom of the slide.

	Grav	ritational field strength = 10 N / kg	
		Decrease in gravitational potential energy =	(2)
			(2)
(b)	The	slide is made of plastic.	
	(i)	The child becomes electrically charged when he goes down the slide.	
		Explain why.	

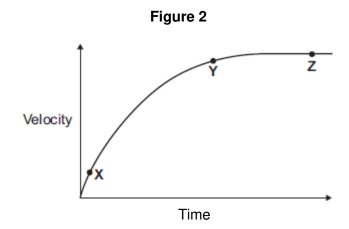
(2)

(ii)	Going down the slide causes the child's hair to stand on end.	www.tutorzone.co.ul
	What conclusion about the electrical charge on the child's hair can be mobservation?	ade from this
	Give a reason for your answer.	
		(2)
(iii)	Why would the child <b>not</b> become electrically charged if the slide was material?	ade from
		(1) (Total 7 marks)
Figu	ure 1 shows the horizontal forces acting on a moving bicycle and cyclist.	
	Figure 1	
	B C	
(i)	What causes force A?	
	Draw a ring around the correct answer.	
	friction gravity weight	(1)
(ii)	What causes force <b>B</b> ?	
		(1)

(a)

(iii) 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	points	X	and	Υ
---	---------	-----	--------	---	-----	---

•	and between the points			_
		•••••	 	
	a space			

		www.tutorzone	.co.uk
			(6)
(b)	(i)	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)
	(ii)	Complete the following sentences.	
		When the brakes are used, the bicycle slows down. The kinetic energy of the	
		bicycle	
		At the same time, the of the brakes increases.	(2)
		(Total 13 mg	

5

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



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

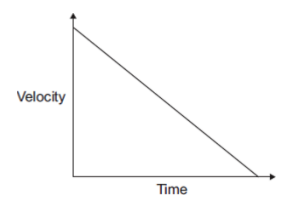
(i)	What type of energy	$\prime$ does the car have at <b>X</b> ?
-----	---------------------	--

(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	Y	and <b>Z</b> ?
-----	---	---	----------------

(1)

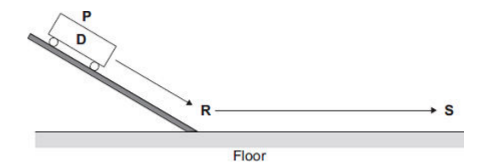
(ii) Which feature of the graph represents the distance travelled between  ${\bf Y}$  and  ${\bf Z}$ ?

(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  ${\bf Z}$ .

(2)

(c) Three students carry out an investigation. The students put trolley **D** at position **P** on a 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	

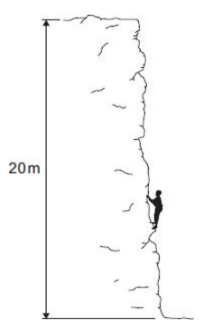
(i)	Calculate the average velocity, in centimetres per second, between <b>R</b> and <b>S</b> for trolleys <b>D</b> and <b>E</b> . Write your answers in the table.			
		(3)		

(Total 12 marks)

- (ii) Before the investigation, each student made a prediction.
  - 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 negative acceleration of the two trolleys would be the same.

is each prediction correct?	
Justify your answers.	
	(3

The diagram shows a climber part way up a cliff.



(a) Complete the sentence.

When the climber moves up the cliff, the climber gains gravitational ...... energy.

www.tutorzone.co.ur	ne climber weighs 660 N.	) The	(b)	
p of the cliff.	Calculate the work the climber must do against gravity, to climb to the to	(i)		
	Work done =			
one by the	It takes the climber 800 seconds to climb to the top of the cliff.  During this time the energy transferred to the climber equals the work declimber.	(ii)		
	Calculate the power of the climber during the climb.			
(2) (Total 5 marks)	Power = W			
ce and the	e stopping distance of a vehicle is made up of two parts, the thinking distan aking distance.		(a)	7
	What is meant by thinking distance?	(i)		
(1)				
	State <b>two</b> factors that affect thinking distance.	(ii)		
	1			
	2			
(2)				

A car is travelling at a speed of 20 m/s when the driver applies the brakes. The car

dece	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 =	(2)
(ii)	How much work is done by the braking force to stop the car and driver?	
	Work done =	(4)
(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	(0)
(iv)	The braking distance of a car depends on the speed of the car and the braking force	(2)
(10)	applied.	
	State <b>one</b> other factor that affects braking distance.	
		(1)

(b)

www.tutorzone.co.uk

	(v)	Applying the brakes of the car causes the temperature of the brakes to increase.
		Explain why.
		(2)
(0)	Llydo	
(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	e and explain the benefit of a hybrid car being fitted with a regenerative braking em.
		(3)
		(Total 14 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)

8

(b)	The	www.tuto diagram shows the spacing of the oil drops left on the road during part of a journey	rzone.co.uk
	Desc	scribe the motion of the car as it moves from <b>A</b> to <b>B</b> .	
	Expla	olain the reason for your answer.	
(c)	Whe	en the brakes are applied, a braking force slows down and stops the car.	(3)
(0)	(i)	The size of the braking force affects the braking distance of the car.	
	( )	State <b>one</b> 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	<b>(1)</b> 1.
		Calculate the work done by the brakes to stop the car and give the unit.	
		Work done =(Tota	(3) I 8 marks)

_
n
9
v

A powerlifter lifts a 180 kg bar from the floor to above his head.

GA G	<b>†</b>
	2.1 m
	ļ

(a) Use the equation in the box to calculate the weight of the bar.

weight = mass × gravitational field strength

gravitational field strength = 10 N/kg

Show clearly how you work out your answer.

.....

Weight = ..... N

Work done = .....

(2)

(b) The powerlifter uses a constant force to lift the bar a distance of 2.1 m.

Use the equation in the box to calculate the work done by the powerlifter.

work done = force applied × distance moved in direction of force

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

Choose the unit from the list below.

joule	newton	watt

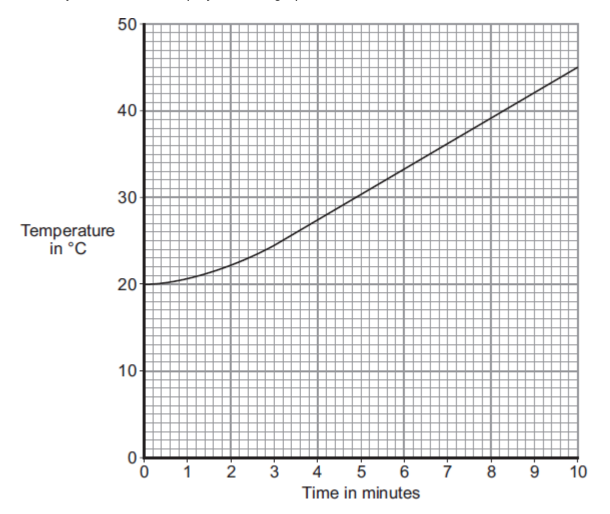
(3)

www.tutorzone.co.uk

(c) At the end of the lift, the powerlifter holds the bar stationary, above his head, for seconds.				ive his head, for two		
	How	much work does th	e powerlifter do on th	ne bar during these	two seconds?	
	Drav	v a ring around you	answer.			
	0		90	360	900	
	Give	a reason for your a	inswer.			
					(Total 7 ı	(2) marks)
		used an electric hea ter with a joulemete		lock. The student n	neasured the energy input	
	C	8 10 12 6 0 0	<u>14400</u> J <sup>°</sup>	Heater	Thermometer	
	Pow	ver supply	Joulemeter	Me	tal block	
the	power			•	ro. The student switched ing on the joulemeter	
(a)	(i)	Calculate the ener	gy transferred each	second from the po	wer supply to the heater.	
		Show clearly how	you work out your ar	nswer.		
		Energy trar	nsferred each second	l =	J/s	
	(ii)	What is the power	of the heater?			(2)
						(1)

10

The student measured the temperature of the metal block every minute. The data obtained (b) by the student is displayed in the graph.



What range of temperatures did the student measure? (i)

From .....°C to .....°C

Www.tutorzone.co.uk
Before starting the experiment, the student had calculated that the temperature of the block would go up by 36 °C.

The student's data shows a smaller increase.

Which one of the following statements gives the most likely reason for this?

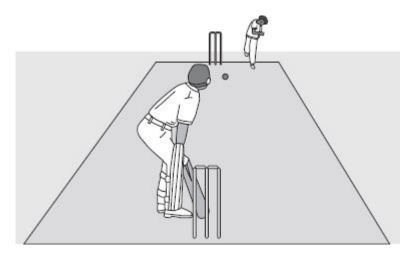
Put a tick ( ( ) in the box next to your answer.

The student does not read the thermometer accurately.

The block transfers energy to the surroundings.

The power supply is not connected correctly to the joulemeter.

(1) (Total 5 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.

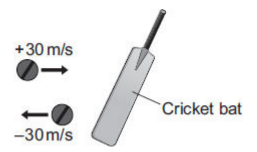
Use the equation in the box to calculate the kinetic energy of the cricket ball as it leaves the bowler's hand.

kinetic energy = 
$$\frac{1}{2}$$
 × mass × speed<sup>2</sup>

Show clearly how you	u work out your answer.
Ki	netic energy = J

(2)

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



(i)	Use the equation in the box t	o calculate the change i	n momentum of the ball.
` '		3	

momentum = mass × velocity

Show clearly how you work out your answer.	
Change in momentum = kg m/s	

(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 = 
$$\frac{\text{change in momentum}}{\text{time taken for the change}}$$

Гочоо	N.I
Show clearly how you work out your answer.	

(1)

(2)

(c)	A fie	elder, as he catches a cricket ball, pulls his hands backwards.	www.tutorzone.co.ul
	Ехр	lain why this action reduces the force on his hands.	
			(2) (Total 7 marks)
The	diagr	am shows a worker using a constant force of 60 N to push a crate across t	he floor.
		60 N	
		My Revision Notes AQA GCSE Physics for A* − C,  Steve Witney, © Philip Allan UK	
(a)	The	crate moves at a constant speed in a straight line	
	(i)	Draw an arrow on the diagram to show the direction of the friction force acting on the moving crate.	
	(ii)	State the size of the friction force acting on the moving crate.	(1)
	( )	N	
		Give the reason for your answer.	
			(2)

12

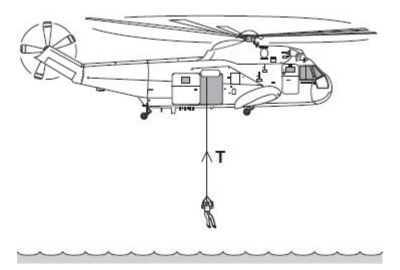
Choose the unit from the list below.				
joule	newton	watt		
	Work done	 ∋ =		
			(3) (Total 6 marks)	

Calculate the work done by the worker to push the crate 28 metres.

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

(b)

The diagram shows a helicopter being used to rescue a person from the sea.



(a) (i) The mass of the rescued person is 72 kg.

Use the equation in the box to calculate the weight of the rescued person.

gravitational field strength = 10 N/kg

Show clearly how you work out your answer.

.....

Weight = ..... N

(2)

(ii) An electric motor is used to lift the person up to the helicopter. The motor lifts the person at a constant speed.

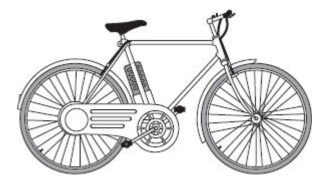
State the size of the force, **T**, in the cable.

	ft the person up to the helicopter, the	he electric motor	transformed 21 600 jc	www.tutorzone.co.uk oules of
(i)	Use a form of energy from the bo	x to complete th	e following sentence.	
	gravitational potential	heat	sound	
	The electric motor transforms ele	ectrical energy to	kinetic energy. The kir	netic energy
	is then transformed into useful		energy	v. (1)
(ii)	It takes 50 seconds for the electri	ic motor to lift the	e person up to the helic	copter.
	Use the equation in the box to ca	lculate the powe	er of the electric motor.	
	power =	transformed time		
	Show clearly how you work out y	our answer and	give the unit.	
	Choose the unit from the list belo	)W.		
	coulomb (C)	hertz (Hz)	watt (W)	
	Pow	/er =		(3) (Total 7 marks)

(b)

(a)

www.tutorzone.co.uk
The picture shows an electric bicycle. The bicycle is usually powered using a combination of the rider pedalling and an electric motor.



A 36 cells.	volt battery powers the electric motor. The battery is made using individual 1.2 volt	
(i)	Explain how a 36 volt battery can be produced using individual 1.2 volt cells.	
	To gain full marks, you must include a calculation in your answer.	
		(2)
(ii)	The battery supplies a direct current (d.c.).	
	What is a direct current (d.c.)?	
		(1)
(iii)	When fully charged, the battery can deliver a current of 5 A for 2 hours. The battery is then fully discharged.	
	Calculate the maximum charge that the battery stores.	
	Show clearly how you work out your answer and give the unit.	
	Charge stored =	

(3)

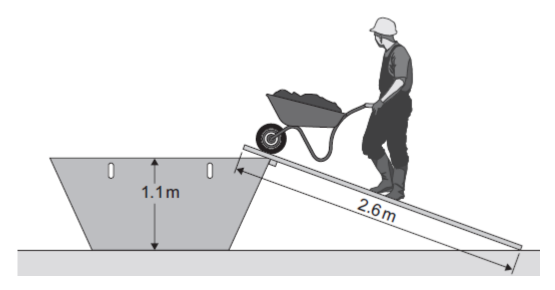
(Total 10 marks)

b)	spee	www.tutorzone.on powered only by the electric motor, the bicycle can carry a 90 kg rider at a maximum and of 6 m/s. Under these conditions, the maximum distance that the bicycle can cover the battery needs recharging is 32 km.	co.uk
	The	bicycle has a mass of 30 kg.	
	(i)	Calculate the maximum kinetic energy of the bicycle <b>and</b> rider when the rider is not pedalling.	
		Show clearly how you work out your answer.	
		Kinetic energy =	(2)
	(ii)	The bicycle can be fitted with panniers (bags) to carry a small amount of luggage.	
		What effect would fitting panniers and carrying luggage have on the distance the bicycle can cover before the battery needs recharging?	
		Give a reason for your answer.	

(b)

Page 27 of 80

(a) The diagram shows a builder using a plank to help load rubble into a skip.



The builder uses a force of 220 N to push the wheelbarrow up the plank.

Use information from the diagram to calculate the work done to push the wheelbarrow up the plank to the skip.

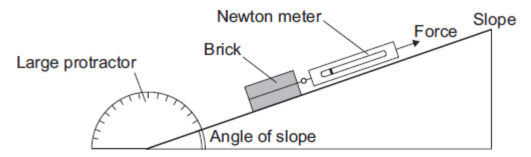
Show clearly how you w	ork out your answer.	
w	/ork done =	J

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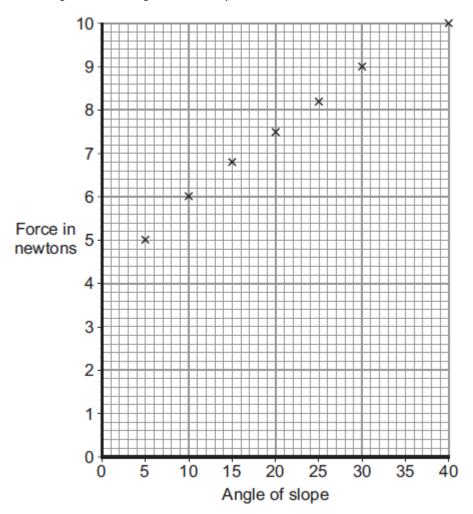
(2)

(b) A student investigated how the force needed to pull a brick up a slope, at a steady speed, depends on the angle of the slope.

The apparatus used by the student is shown in the diagram.



The student used the results from the investigation to plot the points for a graph of force used against the angle of the slope.



(i) Draw a line of best fit for these points.

(ii) How does the force used to pull the brick up the slope change as the angle of the slope increases?

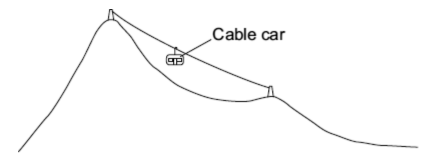
(iii) Consider the results from this experiment.

Should the student recommend that the builder use a long plank or a short plank to help load the skip?

Draw a ring around your answer.

	long plank	short plank	
Explain the rea	son for your answer.		
			(2 (Total 6 marks

(a) The diagram shows a cable car used to take skiers to the top of a mountain.



(i) The total mass of the cable car and skiers is 7500 kg.

Calculate the weight of the cable car and skiers.

gravitational field strength = 10 N/kg

16

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

.....

Weight = ....

(3)

ık

	(ii)	The cable car moves at a constant speed. It lifts skiers through a vertical height of 800 metres in 7 minutes.	∍.co.u
		Calculate the work done to lift the cable car and skiers.	
		Show clearly how you work out your answer.	
		Work done = J	(2)
(b)	The	diagram shows a skier who is accelerating down a steep ski slope.	
	(i)	Draw an arrow on the diagram to show the direction of the resultant force acting on the skier.	(1)
	(ii)	How and why does the kinetic energy of the skier change?	( )
			(2)

(Total 9 marks)

(c)	Last year, 18 000 skiers suffered a head injury. It is thought that nearly 8000 of these injuries could have been avoided if the skier had been wearing a helmet.  However, at present, there are no laws to make skiers wear helmets.	o.uk
	Suggest why skiers should be made aware of the benefits of wearing a helmet.	

**17** 

The diagram shows an adult and a child pushing a loaded shopping trolley.



(a) (i) What is the total force on the trolley due to the adult and child?

(1)

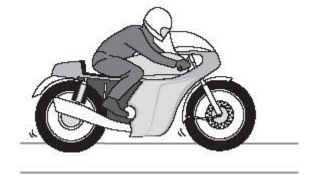
(ii) Which **one** of the terms in the box means the same as *total force*? Draw a ring around your answer.

answer force	mean force	resultant force	
--------------	------------	-----------------	--

	(iii)	The trolley is pushed at a con	stant speed for 80 metres.	W	ww.tutorzone.co.ul
		Calculate the work done to pu	sh the trolley 80 metres.		
		Show clearly how you work ou	t your answer.		
		Work done	=		(2)
(b)					ach of the
	(i)	The unit of work done is the	joule newton watt		
					(1)
	(ii)	Most of the work done to push	n the trolley is transformed into	heat light sound	
					(1) (Total 6 marks)

The diagram shows a motorbike of mass 300 kg being ridden along a straight road.

18



The rider sees a traffic queue ahead. He applies the brakes and reduces the speed of the motorbike from 18 m/s to 3 m/s.

(a)	Calc	culate the kinetic energy lost by the motorbike.	
	Sho	w clearly how you work out your answer.	
		Kinetic energy lost =	
			(2)
(b)	(i)	How much work is done on the motorbike by the braking force?	
			(1)
	(ii)	What happens to the kinetic energy lost by the motorbike?	
			(1)
			(Total 4 marks)
(a)	The	e diagram shows an aircraft and the horizontal forces acting on it as it move	s along a
	runv	vay. The <i>resultant force</i> on the aircraft is zero.	
		<del>                                  </del>	
	(i)	What is meant by the term resultant force?	
			(1)
	(ii)	Describe the movement of the aircraft when the resultant force is zero.	

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(b) The aircraft has a take-off mass of 320 000 kg. Each of the 4 engines can produce a maximum force of 240 kN.

Calculate the maximum acceleration of the aircraft.

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

Acceleration = .....

(3)

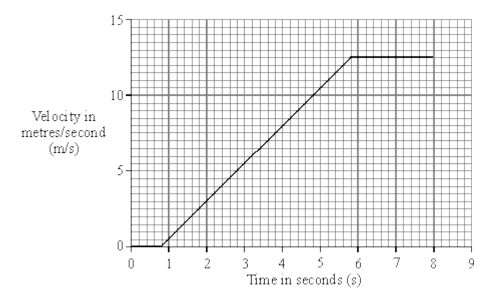
(c) As the aircraft moves along the runway to take off, its acceleration decreases even though the force from the engines is constant.

Explain why.

.....

(Total 7 marks)

A car travelling along a straight road has to stop and wait at red traffic lights. The graph shows how the velocity of the car changes after the traffic lights turn green.

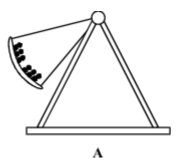


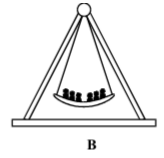
www.tutorzone.co.uk (a) Between the traffic lights changing to green and the car starting to move there is a time delay. This is called the reaction time. Write down one factor that could affect the driver's reaction time. (1) (b) Calculate the distance the car travels while accelerating. Show clearly how you work out your answer. Distance = .....metres (3) (c) Calculate the acceleration of the car. Show clearly how you work out your final answer and give the units. Acceleration = ..... (4) (d) The mass of the car is 900 kg. (i) Write down the equation that links acceleration, force and mass. (1) (ii) Calculate the force used to accelerate the car. Show clearly how you work out your final answer. .....

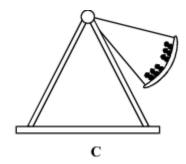
Force = ..... newtons

(Total 11 marks)

The Boat is a theme park ride. The Boat swings backwards and forwards. The diagrams show the Boat at the top and bottom of its swing.







(a) As the Boat swings from its position in **A** to its position in **B**, a child on the ride gains 5070 joules of kinetic energy. The child has a mass of 60 kg and is sitting at the centre.

(i) Write down the equation which links kinetic energy, mass and speed.

(1)

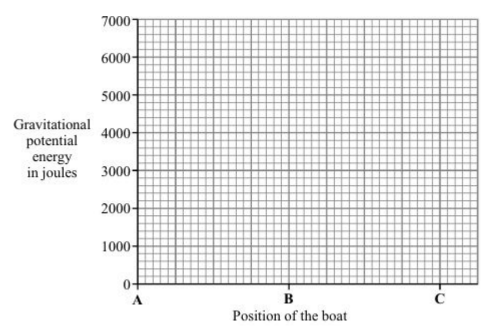
(ii) Calculate the speed of the child as the Boat passes through **B**. Show clearly how you work out your final answer.

.....

Speed = ..... m/s

(2)

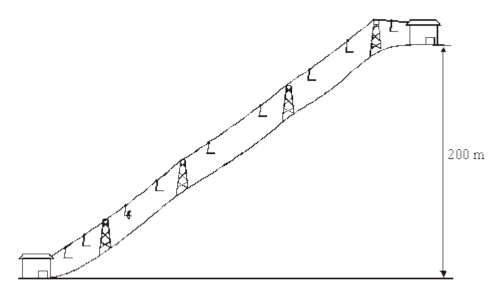
(b) Sketch a graph to show how the gravitational potential energy of the child changes as the Boat swings from **A** to **B** to **C**. The axes have been drawn for you.



(2) (Total 5 marks)

(a) A chair lift carries two skiers, Greg and Jill, to the top of a ski slope. Greg weighs 700 N and Jill weighs 500 N.

**22** 

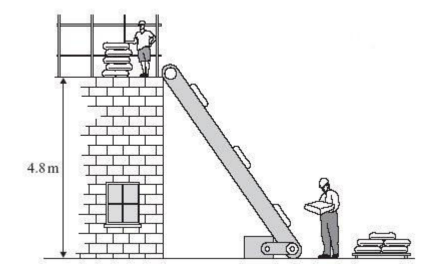


(i) Write down the equation that links distance moved, force applied and work done.

.....

(1)

	(ii)	Calculate the work done to lift Greg and Jill through a vertical height of 200 m. Show clearly how you work out your answer and give the unit.	.co.uł
		work done =	(0)
(b)	The	chair takes 5 minutes to move from the bottom to the top of the ski slope.	(3)
		culate the power required to lift Greg and Jill to the top of the ski slope. Show clearly you work out your answer.	
		power = watts	(2)
(c)	The	chair lift is driven by an electric motor.	
	(i)	Why would the power output of the electric motor need to be larger than your answer to part (b)?	
			(1)
	(ii)	Complete the following sentence.	
		When the ski lift is working energy supplied to the motor	
		is usefully transferred as gravitational energy.	/a\
		(Total 8 ma	(1) arks)



(a)	(i)	Write down the equation that links change in gravitational potential energy, change in vertical height and weight.	
			(1)
	(ii)	A 25 kg bag of cement is lifted from the ground to the top of the building. Calculate the gain in the gravitational potential energy of the bag of cement.	
		(On Earth a 1 kg mass has a weight of 10 N.)	
		Change in gravitational potential energy = joules	(2)
(b)	The	conveyor belt delivers six bags of cement each minute to the top of the building.	
	(i)	Calculate the useful energy transferred by the machine each second.	
		Useful energy transfer each second =	(1)
			(-)

achine is 40% efficient	www.tutorzone
e following equation to calculate the total energ	y supplied to the machine each
I. Show how you work out your answer.	
,	
е	chine is 40% efficient. following equation to calculate the total energ Show how you work out your answer.

efficiency useful energy transferred by device
fficiency = useful energy transferred by device total energy supplied to device
Total energy supplied each second = J
(2)
(Total 6 marks)

The molten rock flowing from an erupting volcano can reach a speed of 8 m/s.

- Write down the equation that links kinetic energy, mass and speed.

  (1)
- (ii) Calculate the kinetic energy of 1 tonne of molten rock flowing at 8 m/s.

  (1 tonne = 1000 kg)

Kinetic energy = ......joules

(1)

(Total 2 marks)

(a) The weightlifter in the picture has lifted a weight of 2250 newtons above his head. The weight is held still.



24

25

(i)

(i) In the box are the names of three forms of energy.

(b)

26

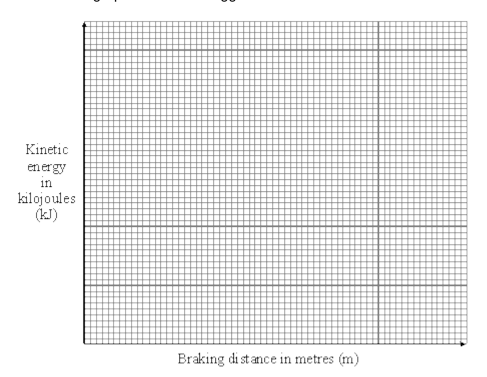
	gravitational potential kinetic sound	
	Which <b>one</b> of these forms of energy does the weight have?	
		(1)
(ii)	What force is used by the weightlifter to hold the weight still?	
	Size of force =N	
	Give a reason for your answer	
		(2)
То	lift the weight, the weightlifter does 4500 joules of work in 3.0 seconds.	(2)
	Iculate the power developed by the weightlifter. Show clearly how you work out your swer.	
	Power = watts	(2)
	(Total 5 m	(2) arks)

The table shows the braking distances for a car at different speeds and kinetic energy. The braking distance is how far the car travels once the brakes have been applied.

Braking distance in m	Speed of car in m/s	Kinetic energy of car in kJ
5	10	40
12	15	90
20	20	160
33	25	250
45	30	360

- (a) A student suggests, "the braking distance is directly proportional to the kinetic energy."
  - (i) Draw a line graph to test this suggestion.

(iv)

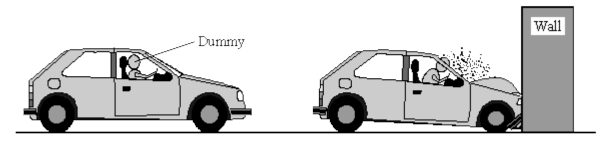


State **one** factor, apart from speed, which would increase the car's braking distance.

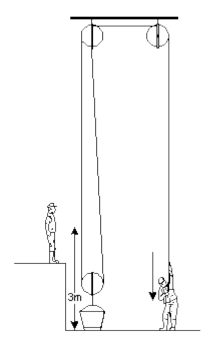
(1)

(3)

The diagram shows a car before and during a crash test. The car hits the wall at (b) 14 metres per second (m/s) and takes 0.25 seconds (s) to stop.



(i)	Write down the equation which links acceleration, change in velocity and time taken.	
		(1)
(ii)	Calculate the deceleration of the car.	
	Deceleration = m/s <sup>2</sup>	(1)
(iii)	In an accident the crumple zone at the front of a car collapses progressively. This increases the time it takes the car to stop. In a front end collision the injury to the car passengers should be reduced. Explain why. The answer has been started for you.	
	By increasing the time it takes for the car to stop, the	
		(2)
	(Total 11 mg	arke'

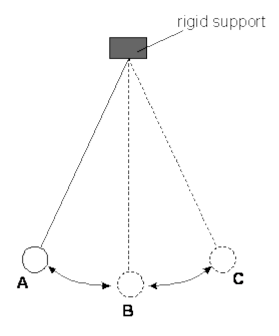


(a)	When the free end of the rope is pulled down, the load is lifted.	
	Complete the following sentence.	
	The work done in pulling the rope down is used to increase the	
	energy of the and bricks.	(0)
(b)	The weight of the bricks is 100 N and they are lifted 3 m.  Calculate the work done on the bricks.	(2)

Answer ...... J

(2) (Total 4 marks)

The diagram below shows an experiment where a pendulum swings backwards and forwards. A pendulum is a small heavy weight suspended by a light string.



(a)	(i)	In which position, A, B or C, does the pendulum have least potential energy? Explain your answer.	
			(1)
	(ii)	In which position, A, B or C, does the pendulum have greatest kinetic energy?	
		Explain your answer.	
			(1)
	(iii)	After a few minutes the size of the swings becomes smaller. Explain why this happens.	
			(1)
(b)		e experiment were repeated on the Moon the pendulum would swing more slowly. gest a reason for this.	
			(2)

(Total 5 marks)

30

The manufacturer of a family car gave the following information.

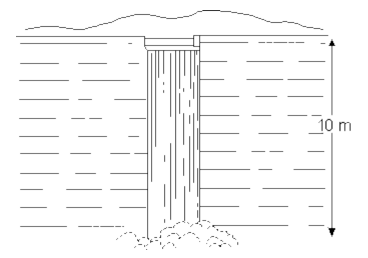
Mass of car 950 kg

The car will accelerate from 0 to 33 m/s in 11 seconds.

(a)	Calculate the acceleration of the car during the 11 seconds.	
(l-)		(2)
(b)	Calculate the force needed to produce this acceleration.	
		(2)
(-)	The manufacturer of the car eleips a ten enced of 110 miles nor bear. Evalois why there	

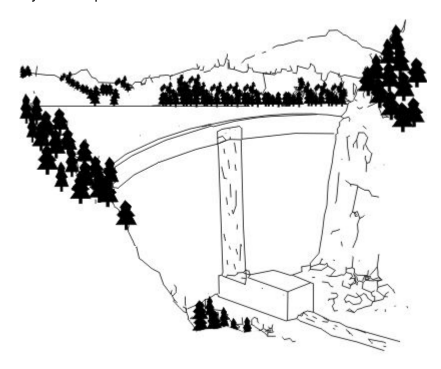
(Total 7 marks)

The diagram below shows water falling over a dam at the end of a reservoir. The water falls a vertical distance of 10 m.



(a)	Calculate the potential energy of 1 kg of water at the top of the waterfall.	www.tutorzone.co.uk
		•
	Answer J	(2)
(b)	What will be the kinetic energy of 1 kg of the water just before it lands in the po	
	Answer J	· (1)
(c)	Use your answer to (b) to calculate the speed of the water as it lands at the bo the waterfall.	ttom of
		-
	Answer m/s	
		(3) (Total 6 marks)

The diagram below shows water falling from a dam. Each minute 12 000 kg of water falls 31 vertically into the pool at the bottom.



www.tutorzone.co.uk The time taken for the water to fall is 2 s and the acceleration of the water is 10 m/s<sup>2</sup>. (a) Assume the speed of the water at the bottom of the dam is zero. Calculate the speed of the water just before it hits the pool at the bottom. ..... (2) (b) Use your answer to part (a) to calculate the average speed of the falling water. (1) (c) Calculate the height that the water falls. (2) (d) What weight of water falls into the pool each minute? ..... (2) (e) How much work is done by gravity each minute as the water falls? ..... (2) (f) A small electrical generator has been built at the foot of the waterfall. It uses the falling water to produce electrical power. (i) How much energy is available from the falling water each minute?

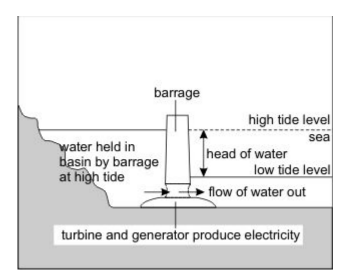
How much power is available from the falling water?

(ii)

(iii)	If the generator is 20% efficient, calculate the electrical power output of the generator.	www.tutorzone.co.ul
		(4) (Total 13 marks)

**32** 

The outline diagram below shows a tidal power generating system.



Gates in the barrage are open when the tide is coming in and the basin is filling to the high tide level. The gates are then closed as the tide begins to fall.

Once the tide outside the barrage has dropped the water can flow through large turbines in the barrage which drive generators to produce electrical energy.

In one second  $1.2 \times 10^9$  kg of water flows through the turbines at a speed of 20 m/s.

(a)	Calcu seco	ulate the total kinetic energy of the water which passes through the turbines each nd.	
			(3)
(b)	As th	e height of water in the basin falls, the water speed through the turbines halves.	
	(i)	What mass of water will now pass through the turbines each second?	

(ii)	By how much will the power available to the generators decrease?	www.tutorzone.co.uk
		(5) (Total 8 marks)
A racing d	lriver is driving his car along a <b>straight</b> and <b>level</b> road as shown in the diag	gram below.
_	NEAB NEAB	
(a) The	driver pushes the accelerator pedal as far down as possible. The car does	not

accelerate above a certain maximum speed. Explain the reasons for this in terms of the

(a)

The racing car has a mass of 1250 kg. When the brake pedal is pushed down a constant

(i)	Calculate the acceleration of the car.
(ii)	Calculate the kinetic energy of the car when it is travelling at a speed of 48 m/s.
(iii)	When the brakes are applied with a constant force of 10 000 N the car travels a distance of 144 m before it stops. Calculate the work done in stopping the car.

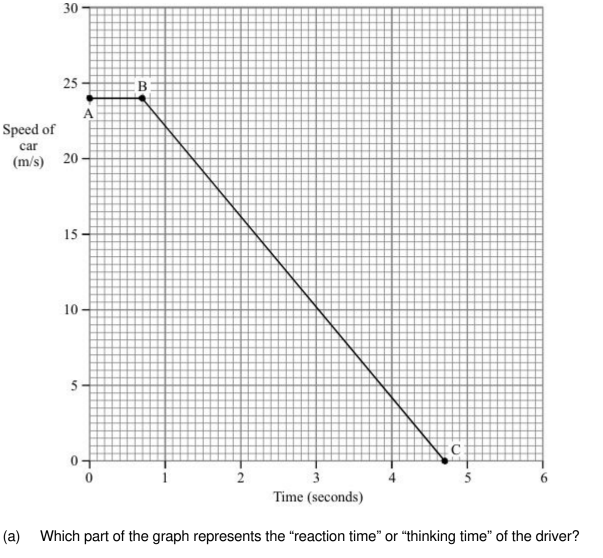
(b)

braking force of 10 000 N is exerted on the car.

(b)

A car driver sees a dog on the road ahead and has to make an emergency stop.

The graph shows how the speed of the car changes with time after the driver first sees the dog.



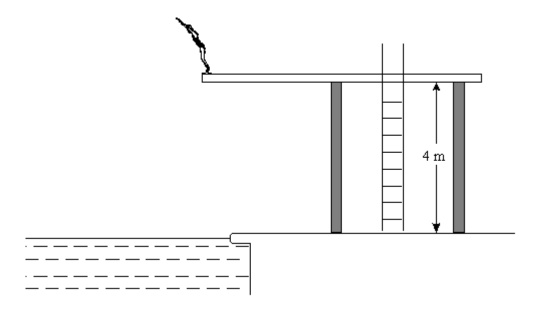
Which part of the graph represents the "reaction time" or "thinking time" of the driver?	
	(1)
(i) What is the thinking time of the driver?	
Time seconds	(1)
(ii) Calculate the distance travelled by the car in this thinking time.	(1)

Distance ..... m

(3)

(c)	Calculate the acceleration of the car after the brakes are applied.	www.tutorzone.co	.uk
	Acceleration		(4)
(d)	Calculate the distance travelled by the car during braking.		
	Distance		(3)
(e)	The mass of the car is 800 kg. Calculate the braking force.		
	Braking force		(3)
		(Total 15 mark	

The diagram shows a diver diving from the end of a diving board.



The height of the diving board above the poolside is 4 m. The mass of the diver is 50 kg. Gravitational field strength is 10 N/kg.

(a)	Calculate the gain of gravitational potential energy as the diver climbs from the poolside to the diving board.	
		(4)
(b)	The diver enters the water at a speed of 8 m/s.	
	Calculate the kinetic energy of the diver as she hits the water.	
		(4)

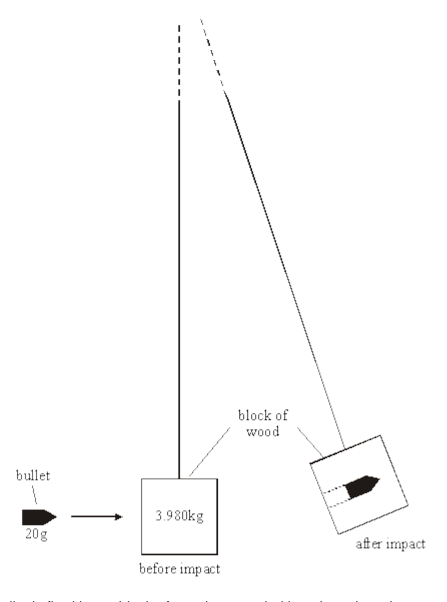
36

(Total 6 marks)

(1)

(a)	When an object is moving it is said to have momentum.  Define momentum.	www.tutorzone.co.ur

(b) The diagram below shows one way of measuring the velocity of a bullet.



A bullet is fired into a block of wood suspended by a long thread.

The bullet stops in the wooden block.

The impact of the bullet makes the block swing.

The velocity of the wooden block can be calculated from the distance it swings.

In one such experiment the block of wood and bullet had a velocity of 2 m/s immediately after impact. The mass of the bullet was 20 g and the mass of the wooden block 3.980 kg.

(i)	Calculate the combined mass of the block of wood and bullet.
	Mass

(ii)	Calculate the momentum of the block of wood and bullet <b>immediately after</b> impact.	e.co.ul
	Momentum	(3)
(iii)	State the momentum of the bullet <b>immediately before</b> impact.	
		(1)
(iv)	Calculate the velocity of the bullet <b>before</b> impact.	
		(3)
(v)	Calculate the kinetic energy of the block of wood and bullet <b>immediately</b> after impact.	
	Kinetic energy	(3)

	(vi) The kinetic energy of the bullet before the impact was 1600 joules. This is greater than the kinetic energy of the bullet and block just after the impact. What has happened to the rest of the energy?	
		(1) (Total 13 marks)
The	diagram shows a high jumper.	
	der to jump over the bar, the high jumper must raise his mass by 1.25 m. high jumper has a mass of 65 kg. The gravitational field strength is 10 N/kg.	
(a)	The high jumper just clears the bar.	
	Calculate the gain in his gravitational potential energy.	
	Gain in gravitational potential energy	J

38

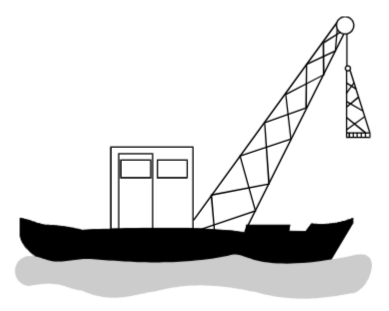
(4)

Calculate the minimum speed the high jumper must reach for take-off in order to jump over the bar.

(joule, J)	(kilogram, kg)	[(metre/second) <sup>2</sup> , (m/s) <sup>2</sup>
		Speed m/s

(Total 7 marks)

A crane on a barge lifts a girder and then carries it along the river.



The girder has a weight of 1 000 000 N and is lifted to a height of 1500 cm.

(a) Complete the sentence.

39

The weight of the girder is caused by the Earth's gravitational field strength acting on its ......

(1)

(b) Calculate the work done in lifting the girder.

Write the equation you are going to use.

(1)

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

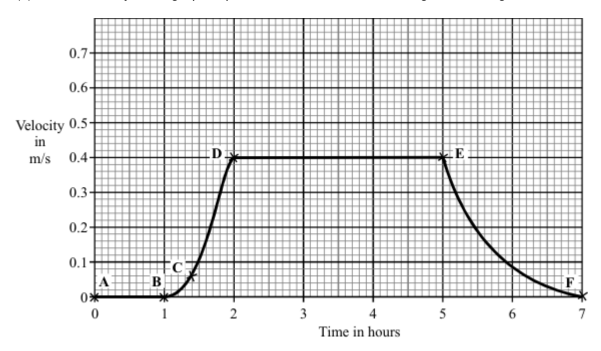
.....

.....

Work done = .....

(3)

(c) The velocity-time graph represents the motion of the barge after the girder had been lifted.



To gain full marks in this question you should write your ideas in good English. Put them in a sensible order and use the correct scientific words.

				(Total 10 m
ED KILLS' - was the h	_			or this is
energy is transferred fro	om the vehicle to the	person it knocks dow	vn.	
		DUI COME		
			ANY	
		BUS COMP		
AN CO.		BUS COMF		
AN CO.	1	BUS COMF		
AN CO.		BUS COMP		
AN CO.  The bus and the van a	are travelling at the s		-6	01100

(2)

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(b)	A ca	r and its passengers have a mass of 1200 kg. It is travelling at 12 m/s.	ww.tatorzone.co.ur
	(i)	Calculate the increase in kinetic energy when the car increases its speed to	18 m/s.
		Show clearly how you work out your answer and give the unit.	
		Increase in kinetic energy =	(5)
	(ii)	Explain why the increase in kinetic energy is much greater than the increas speed.	e in
			(1)
			(Total 8 marks)

When you transfer energy to a shopping trolley, the amount of  $work\ done$  depends on the forceused and the distance moved.



Complete the table by using the correct units from the box.

joule (J)	metre (m)	newton (N)
-----------	-----------	------------

The first one has been done for you.

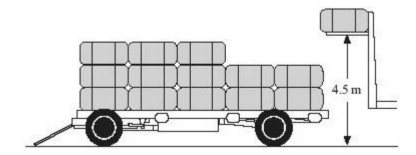
Quantity	Unit
energy (transferred)	joule
force	
distance (moved)	
work done	

(Total 2 marks)

42

A forklift truck was used to stack boxes on to a trailer.

It lifted a box weighing 1900 N through 4.5 m.



Calculate the work done on the box. Show your working.	www.tutorzone.co.uk
Work done = J	(Total 3 marks)
A rollercoaster car stops above a vertical drop. Suddenly it falls under gravity.	
The drop is 60 metres high and at the bottom of the drop the car travels at 125 km/h. The acceleration experienced by the people in the car is 10 m/s $^2$ . The mass of the capassengers is 1210 kg.	
Calculate the force exerted on the car and its passengers. Show your working.	

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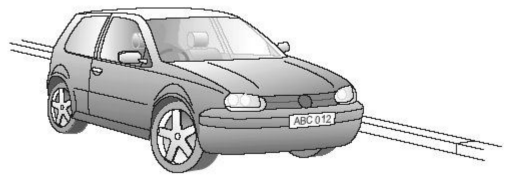
(Total 3 marks)

A rocket has a mass of 5000 kg and is travelling at a speed of 600 m/s.



Calculate the rocket's kinetic energy in kilojoules. Show your working.	
Kinetic energy = kJ	
	(Total 3 marks)

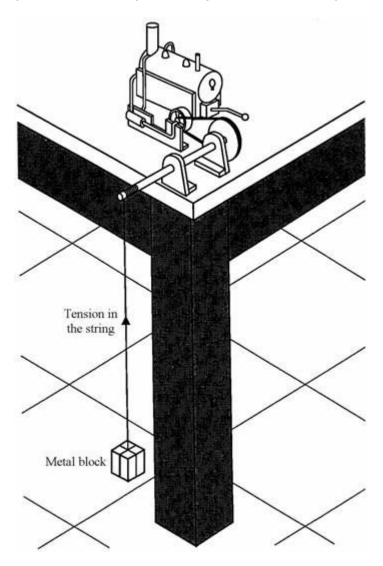
A car which is moving has kinetic energy.



The faster a car goes, the more kinetic energy it has. The kinetic energy of this car was 472 500 J when travelling at 30 m/s.
Calculate the total mass of the car.
Show clearly how you work out your answer and give the unit.

Mass of the car = .....

(Total 5 marks)



In part of the investigation, a metal block with a weight of 4.5 N was lifted from the floor to a height of 90 cm.

(a)	Exp	lain what causes the weight of the metal block.	
			(2)
(b)	(i)	What is the tension in the string when the block is lifted at a steady speed?	( )
			(1)

www.tutorzone.co.uk (ii) Explain your answer to part (b) (i). (1) Calculate the work done in lifting this load. Write the equation you are going to use, (c) (i) show clearly how you get to your answer and give the unit. Equation ..... Work = ..... (3) How much useful energy is transferred to do the work in part (c) (i)? (ii) (1) (d) In another part of the investigation, 250J of work is done in one minute. Use the equation:  $power = \frac{work done}{time taken}$ to work out the useful power output. Give the unit.

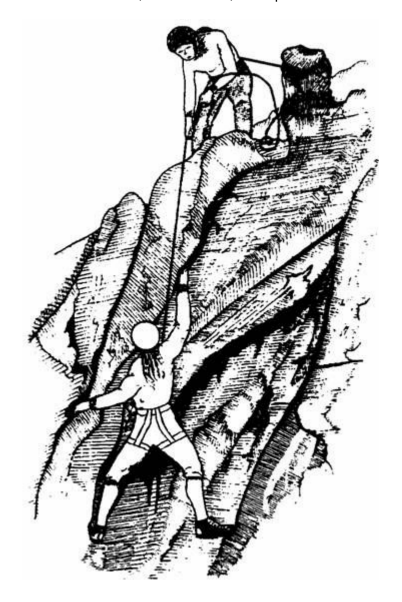
Power = .....

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(Total 10 marks)

47

Mira and Susan are rock climbing. They are using a nylon climbing rope. Mira has fastened herself to the rock face and to one end of the rope. The other end of the rope is fastened to Susan. This means that, if Susan falls, the rope will hold her. Susan weighs 540 N.



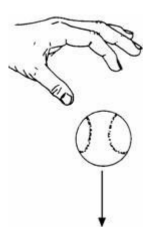
(a)	(i)	Use the words <i>distance</i> , <i>force</i> and <i>work</i> to write an equation which shows the relationship between them	
			(1)
	(ii)	What vertical distance up the rock face does Susan climb when she does 2000 J of work against gravity? Show your working and give your answer to the nearest 0.1 m.	
		Distance = metres	

(2)

www.tutorzone.co.uk How much gravitational energy will Susan gain when she does 2000 J of work (iii) against gravity? (1) The climbers dislodge a 3 kg stone which falls down the rock face. (b) What is the speed of the stone when its kinetic energy is 600 J? kinetic energy =  $\frac{1}{2}$  mass × speed<sup>2</sup> Show clearly how you get to your answer and give the unit. Speed = ..... (3)The climbing rope is made of nylon. Nylon is very strong. Another advantage is that it (c) stretches. This means that, if Susan falls, it transfers some of her kinetic energy to elastic (or strain) energy at the end of the fall. Explain, in terms of force and deceleration, what would happen if Susan fell and the climbing rope did **not** transfer any of her kinetic energy to elastic energy.

(Total 10 marks)

Complete the following sentences.



When you drop a ball, it falls to the ground.

This happens because the ...... pulls the ball

towards it with a force called ......

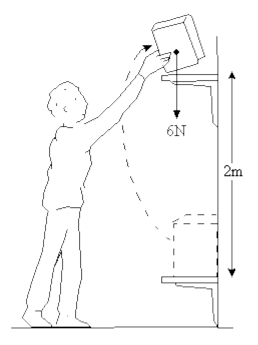
Forces are measured in units called ......

(Total 3 marks)

49

A book weighs 6 newtons.

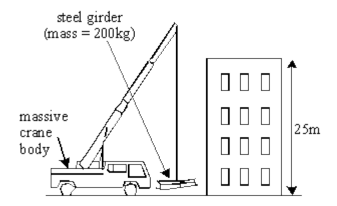
A librarian picks up the book from one shelf and puts it on a shelf 2 metres higher.



(a)	Calculate the work done on the book. [Show your working].	www.tutorzone.co.uk
		(2)
(b)	The next person to take the book from the shelf accidentally drops it.	(3)
	The book accelerates at 9.8m/s <sup>2</sup> .	
	Use this information to calculate the mass of the book. [Show your working].	
	Answer kg.	(3)
(c)	If the book was dropped from an aeroplane high in the sky, it would accelerate to begin with. Eventually it would fall at a steady speed.	
	Explain, in as much detail as you can, why this happens.	
		(3) (Total 9 marks)

A crane is used to lift a steel girder to the top of a high building.

50



When it is lifted by the crane:

•	it the	en rises at a steady speed.	
(a)	Cald	culate the acceleration of the girder.	
	(Sh	ow your working.)	
			(3)
(b)	(i)	What is the weight of the steel girder?	
		Answer N	(1)
	(ii)	Calculate the <b>power</b> of the crane motor as it lifts the girder at a steady speed of 0.6 m/s.	
		(Show your working. You can ignore the weight of the cable and hook which is small compared to the weight of the girder.)	
		Answer W	(2)

the girder accelerates from rest to a speed of 0.6 m/s in the first 3 seconds;

(c)	A new motor is fitted to the crane. This motor accelerates the girder at 0.3 m/s².	www.tutorzone.co.ul
	Calculate the <b>force</b> which the crane applies to the girder to produce this accele	ration.
	(Show your working.)	
	Answer N	(3) (Total 9 marks)
	en a gun is fired, a very large force acts on the bullet for a very short time.	
ine	change in momentum of the bullet is given by the following relationship:	
<i>(</i> )	force (N) × time(s) = change in momentum (kg m/s)	
(a)	An average force of 4000 newton acts for 0.01 seconds on a bullet of mass 50g	
	Calculate the speed of the bullet. (Show your working.)	
	Answer m/s	(4)
(b)	The bullet is fired horizontally. In the short time it takes for the bullet to reach its horizontal speed has fallen to 80% of its initial speed.	target, its
	(i) Explain why the speed of the bullet decreases so quickly.	
		(2)

51

Calculate the percentage of its original kinetic energy the bullet still has when it (ii) reaches its target. (Show your working.) (Total 10 marks) When you slide a book across a table, there is a force of friction between the book and the table. book slides this way Which arrow shows the force of friction that acts on the book? ..... (1) The force of friction will slow the book down. Write down **one** other effect that the force of friction will have on the book.

**52** 

(a)

(b)

(Total 2 marks)



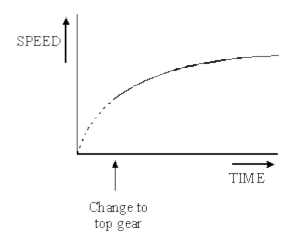
Mass of car = 800 kg

By pushing as hard as they can for 12 seconds they make the car reach a speed of 3 metres per second.

(a)	Calculate the acceleration they give to the car.				
	Answer m/s²	(2)			
(b)	Whilst pushing the car the two friends together do a total of 2400 joules of work. Calculate their total power.				
	Answer watts	(2)			
(c)	Another motorist has the same problem. The two friends push his car along the same stretch of road with the same force as before.				
	It takes them 18 seconds to get the second car up to a speed of 3 metres per second.				
	What does this tell you about the mass of the second car? (You can ignore forces of friction.)				
		(2)			

On a flat stretch of a motorway a lorry driver changes into top gear. He then makes the (d) lorry go as fast as he can.

The graph shows what happens to the speed of the lorry.



Explain why the speed of the lorry increases at first but then levels out.
--


(Total 9 marks)

A cyclist accelerates from a set of traffic lights. 54

The driving force of the back tyre on the ground is 250 N.

How much work is done by this force when the cyclist travels 5 metres? (a) (Show your working.)

Answer ...... joules (J)

(2)

www.tutorzone.co.u	What happens to the energy transferred by this force?				
(2) (Total 4 marks)					
	yclist accelerates from a set of traffic lights.	A cv			
	The driving force of the back tyre on the ground is 250 N.				
	How much work is done by this force when the cyclist travels 5 metres? (Show your working.)	(a)			
(2	Answer joules (J)				
(2)	What happens to the energy transferred by this force?	(b)			
(2) (Total 4 marks)					

www.tutorzone.co.uk To get a bobsleigh moving quickly, the crew push it hard for a few metres and then jump in.



(a) Choose from the following words to complete the sentences below.

	distance	energy force	speed time				
	You can calculate the work done by the bobsleigh crew like this:						
work done = ×							
	The work done by the crev	v is transferred to the	oobsleigh as kinetic .	(3)			
(b)	Which of the following units is used for the amount of work done? Underline the correct one.						
	joules new	rtons metres	metres per second	(1) (Total 4 marks)			
		rtons metres	metres per second	(Total 4 mar			