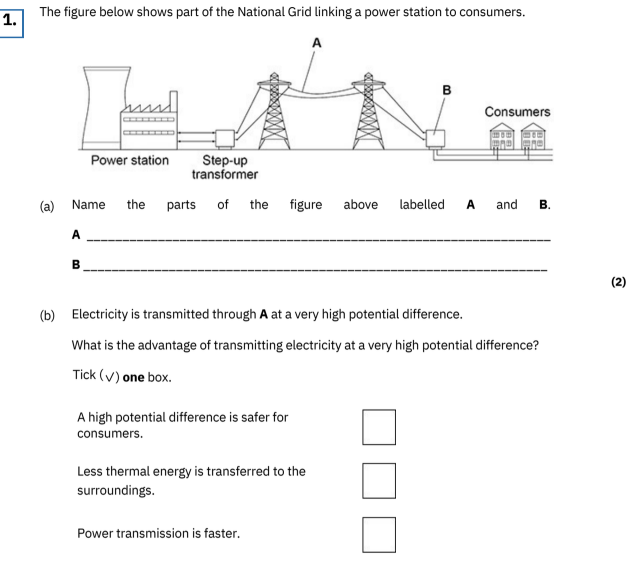
# Questions are for both separate science and combined science students unless indicated in the question



(c)

The power station generates electricity at a potential difference of 25 000 V.
The energy transferred by the power station in one second is 500 000 000 J.
Calculate the charge flow from the power station in one second.
Use the equation:
charge flow = potential difference
Charge flow in one second = C

The electricity supply to a house has a potential difference of 230 V.

ApplianceCurrent in ampsDishwasher6.50DVD player0.10Lamp0.40TV0.20

The table below shows the current in some appliances in the house.

(d) Calculate the total power of all the appliances in the table above.

Use the equation:

power = potential difference × current

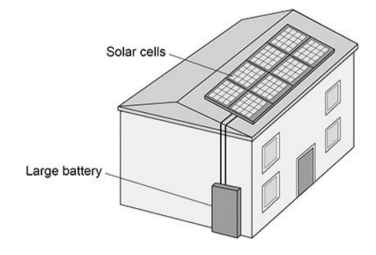
Total power = W	

(3)

(2)

	(e)	Each appliance in the table above is switched on for 2 hours. Which appliance will transfer the most energy?		
		Give a reason for your answer.		
		Appliance		
		Reason		
			(	(2)
	(f)	The average energy transferred from the National Grid every second for each person i	n the	
		UK is 600 J. There are 32 000 000 seconds in one year. Calculate the average	energy	
		transferred each year from the National Grid for each person in the UK.		
		Average energy transferred = J	(	(2)
		(Т	otal 12 mark	
2.	The	figure below shows a house with a solar power system.		
	The	solar cells generate electricity.		

When the electricity generated by the solar cells is not needed, the energy is stored in a large battery.



Energy (F)
------------

The me	ean current from the solar cells to the battery is 3.5 A.
Calcula	te the charge flow from the solar cells to the battery in 3600 seconds.
Use the	e equation:
	charge flow = current × time
	Charge flow = C
Write d	own the equation which links efficiency, total power input and useful power output.
At one	time in the day, the total power input to the solar cells was 7500 W.
The eff	iciency of the solar cells was 0.16 Calculate the useful power output of the
solar	cells.

(e) The wasted energy that is **not** usefully transferred by the solar cells is dissipated.

What happens to energy that has been dissipated?

Tick  $(\checkmark)$  one box.

The energy becomes less useful.	
The energy is destroyed.	
The energy is used to generate electricity.	

(f) Why is it unlikely that all the UK's electricity needs could be met by solar power systems?

Tick (  $\sqrt{}$ ) **one** box.

A very large area would need to be covered with solar cells.

Solar power is a non-renewable energy resource.

The efficiency of solar cells is too high.

(1) (Total 10 marks)

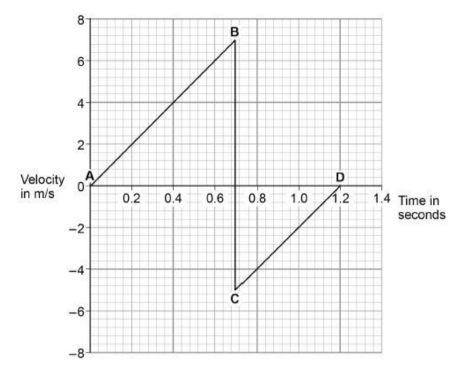
3.

A child drops a ball.

The ball hits the ground and bounces.

The graph below shows the velocity-time graph for the ball from when the ball is dropped until when the ball reaches the top of its first bounce.

Air resistance has been ignored.



(a) Describe the motion of the ball between points **A** and **B** on the graph above.



(b) What direction is the ball moving between points **C** and **D** on the graph above?

(1)

(2)

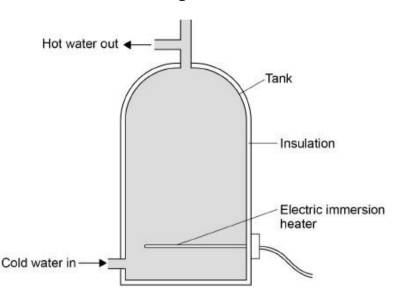
(c)	The ball and the Earth form a system.	
	What is meant by 'a system'?	
	Tick <b>one</b> box.	
	A group of objects that interact.	
	Objects with big differences in mass.	
	Objects with gravitational potential energy.	

(Total 8 marks)

4.

Figure 1 shows a hot water tank made of copper.





(a) Copper has a higher thermal conductivity than most metals.

How does the rate of energy transfer through copper compare with the rate of energy transfer through most metals?

Tick **one** box.

Higher	
Lower	
The same	

(b) The tank is insulated. When the water is hot, the immersion heater switches off.

Complete the sentences.

Compared to a tank with no insulation, the rate of energy transfer from the

water in an insulated tank is \_\_\_\_\_\_.

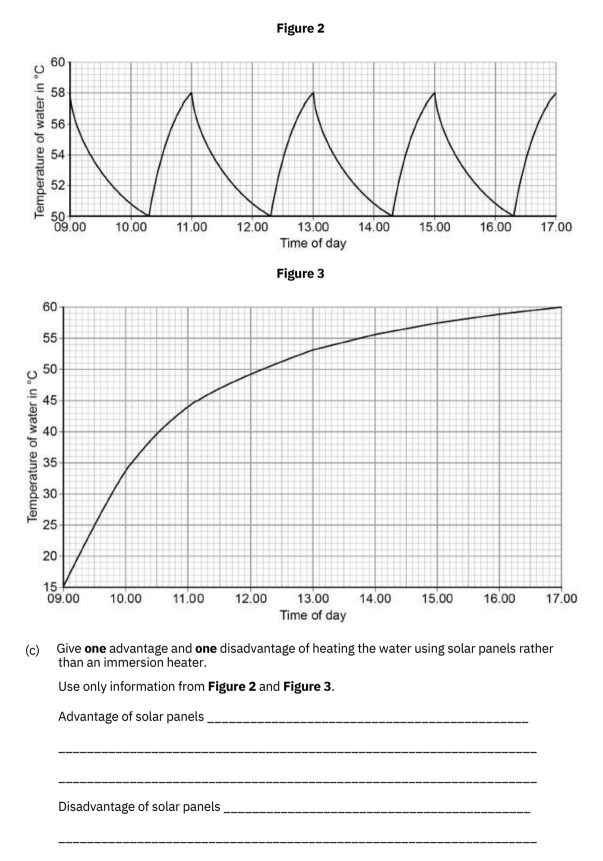
This means that the water in the insulated tank stays \_\_\_\_\_\_

for longer.

(2)

Figure 2 shows how temperature varies with time for water in a tank heated with an immersion heater.

Figure 3 shows how temperature varies with time for water in a tank heated with a solar panel.



(0	-					nergy is transfer transferred to t				
	proportion		the	total	energy	transferred	to	the	water.	
						energy =				
										(2)
(e	e) Write dowr	-			•	sferred, power a				
										(1)
(f						000 W. ater to transfer	4 070	000 1 0	fenergy	
	Give		taken k		the		4070	000 0 0	unit.	
				Time = _			Unit			
									(Tota	(4) l 12 marks)
<b>5.</b> <sup>T</sup>	he figure below	shows a	a diver a	bout to d	dive off a di	ving board.				
				Div	ving board	8				
						$\backslash$				
			La	adder						
						Water				

(a) Complete the sentences. Choose answers from the box.

elastic potential	gravitational potential	kinetic	nucl
As the diver falls towards t	the water there is a decrease in		
her	energy.		
As the diver falls towards t	the water there is an increase in		
her	energy.		
<i>W</i> rite down the equation w	vhich links kinetic energy ( <i>Ek</i> ), ma	ass ( <i>m</i> ) and spe	ed ( <i>v</i> ).
	the water, the kinetic energy of t		
The speed of the div	er is 12 m/s. Calculate th	e mass of	the diver.
		5 =	
Most of the kinetic energy o	Mas	5 =	
Most of the kinetic energy of How does this affect the th	Mas of the diver is transferred to the v	5 =	
Most of the kinetic energy o	Mas of the diver is transferred to the v	5 =	
Most of the kinetic energy of How does this affect the th	Mas of the diver is transferred to the v nermal energy of the water?	5 =	
Most of the kinetic energy of How does this affect the th Tick $(\sqrt{)}$ <b>one</b> box.	Mas of the diver is transferred to the v nermal energy of the water?	5 =	
Most of the kinetic energy of How does this affect the th Tick $(\sqrt{)}$ <b>one</b> box.	Mas of the diver is transferred to the v nermal energy of the water?	5 =	
Most of the kinetic energy of How does this affect the th Tick (√) <b>one</b> box. The thermal energy decre	Mass of the diver is transferred to the v hermal energy of the water?	5 =	

(Total 7 marks)



The photograph below shows an electric car being recharged.



(a) The charging station applies a direct potential difference across the battery of the car.

What	does	'direct	potential	difference'	mean?

(b) Which equation links energy transferred (E), power (P) and time (t)?

Tick ( $\sqrt{}$ ) **one** box.

energy transferred = $\frac{power}{time}$	
energy transferred = $\frac{\text{time}}{\text{power}}$	
energy transferred = power × time	
energy transferred = power2 × time	

(1)

Which equation links current ( $I$ ), potential differe Tick ( $_{V}$ ) <b>one</b> box. $I = V \times R$ $I = V2 \times R$ $R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting car.	Time taken =	
Tick ( $_{V}$ ) <b>one</b> box. $I = V \times R$ $I = V2 \times R$ $R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
Tick $(\bigvee)$ one box. $I = V \times R$ $I = V2 \times R$ $R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
Tick ( $_{V}$ ) <b>one</b> box. $I = V \times R$ $I = V2 \times R$ $R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting	nce (V) and resistance (R)	)?
Tick $(\bigvee)$ one box. $I = V \times R$ $I = V2 \times R$ $R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
$I = V2 \times R$ $R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
$R = I \times V$ $V = I \times R$ The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
V = I × R The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
The potential difference across the battery is 480 There is a current of 15 A in the circuit connecting		
There is a current of 15 A in the circuit connecting		
		r of the electric
Calculate the resistance of the motor.		

7.

- (f) Different charging systems use different electrical currents.
  - Charging system **A** has a current of 13 A.
  - Charging system **B** has a current of 26 A.
  - The potential difference of both charging systems is 230 V.

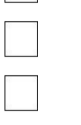
How does the time taken to recharge a battery using charging system **A** compare with the time taken using charging system **B**?

Tick  $(\checkmark)$  one box.

Time taken using system A is half the time of system B

Time taken using system **A** is the same as system **B** 

Time taken using system **A** is double the time of system **B** 



(1) (Total 10 marks)

Energy from the Sun is released by nuclear fusion.

(a) Complete the sentences. (separate only)
 Nuclear fusion is the joining together of \_\_\_\_\_\_.
 During nuclear fusion the total mass of the particles \_\_\_\_\_\_.

(2)

(b) Nuclear fusion of deuterium is difficult to achieve on Earth because of the high temperature needed. Electricity is used to increase the temperature of 4.0 g of deuterium by 50 000 000

°C. specific heat capacity of deuterium = 5200 J/kg °C Calculate the energy needed to

increase the temperature of the deuterium by 50 000 000 °C.

Use the Physics Equations Sheet.

Energy = \_\_\_\_\_ J

(3)

	The models were tested before starting to build the first commercial nuclear fusion p station.	ower
	Suggest <b>two</b> reasons why models were tested.	
	1	
	2	
(d)	Generating electricity using nuclear fusion will have fewer environmental effects than	
	generating electricity using fossil fuels. Explain one environmental effect of	f
	generating electricity using fossil fuels	
		Total 9
The	C	Total 9
	(* thinking distance and braking distance for a car vary with the speed of the car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	(* thinking distance and braking distance for a car vary with the speed of the car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9
Ęxpl	( thinking distance and braking distance for a car vary with the speed of the car. ain the effect of <b>two</b> other factors on the <b>braking</b> distance of a car.	Total 9

(b)	Which equation links acceleration	( a),	, mass	(m)	and	resultan	t force	(F).
-----	-----------------------------------	-------	--------	-----	-----	----------	---------	------

Tick ( $_{\bigvee}$ ) **one** box. resultant force = mass × acceleration resultant force = mass × acceleration2 resultant force =  $\frac{\text{mass}}{\text{acceleration}^2}$ resultant force =  $\frac{\text{mass}}{\text{acceleration}}$ (c) The mean braking force on a car is 7200 N. The car has a mass of 1600 kg. Calculate the deceleration of the car.

Deceleration = \_\_\_\_\_ m/s2

(3)

(d) **Figure 1** below shows how the thinking distance and braking distance for a car vary with the speed of the car.

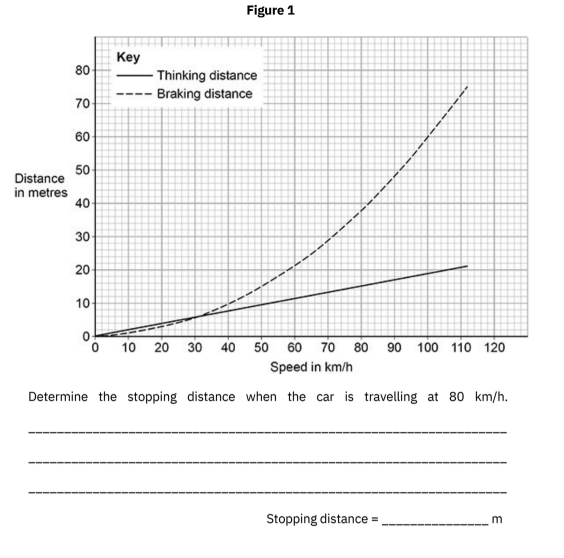
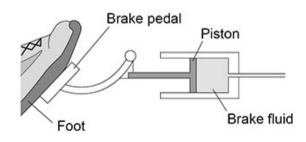


Figure 2 below shows part of the braking system for a car.

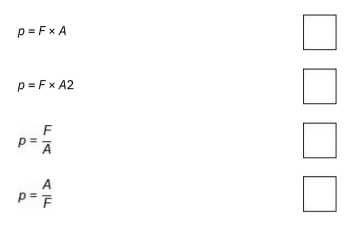
Figure 2



(2)

(e) Which equation links area of a surface (*A*), the force normal to that surface (*F*) and pressure (*p*)?

Tick  $(\checkmark)$  one box.



(1)

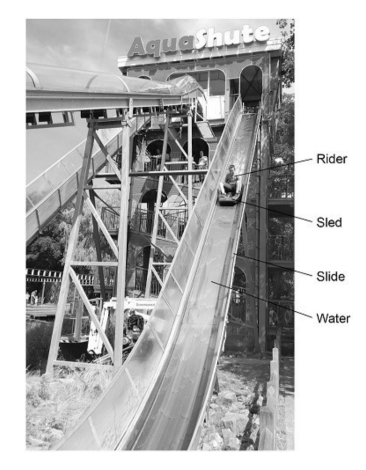
					000 Pa. Calc				
oiston.	Give	your	answer	in	standard	form.	Give	the	unit.

Surface area (in standard form) = \_\_\_\_\_ Unit \_\_\_\_\_

(5) (Total 16 marks)

9.

The photograph below shows a theme park ride called AquaShute.



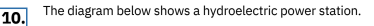
(a) Riders of the AquaShute sit on a sled and move down a slide.
There is a layer of water between the sled and the slide.
How does the layer of water affect the friction between the sled and the slide?
Tick (v) one box.

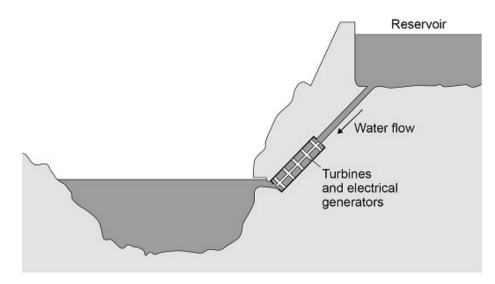
The friction is decreased.
The friction is increased.
The friction is not affected.

(b) The mass of one rider is 62.5 kg.

The height of the slide is 16.0 m. gravitational field strength = 9.8 N/kg Calculate the gravitational potential energy of the rider at the top of the slide. Use the equation:

	Gravitational potential energy =J	
At the bottom of the slide the	he speed of the rider is 12 m/s.	
The mass of the rider is 62.	.5 kg.	
Calculate the kinetic energ	y of the rider at the bottom of the slide.	
Use the equation:		
kin	etic energy = 0.5 × mass × (speed)2	
	Kinetic energy = J	
	ottom of the slide, the sled decelerates and stops.	
	ill affect how far the sled will move before it stops.	
1		
2		





Electricity is generated when water from the reservoir flows through the turbines.

(a) Write down the equation which links density ( $\rho$ ), mass (m) and volume (V).

(1)

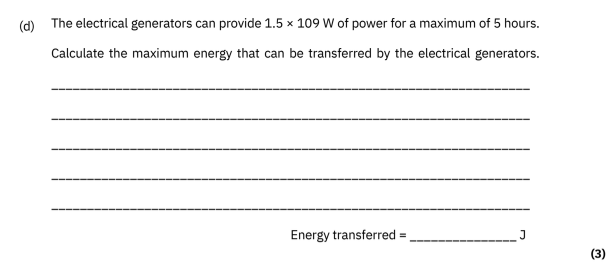
(b) The reservoir stores 6 500 000 m3 of water. The density of the water is 998 kg/m3.Calculate the mass of water in the reservoir.

Give your answer in standard form.

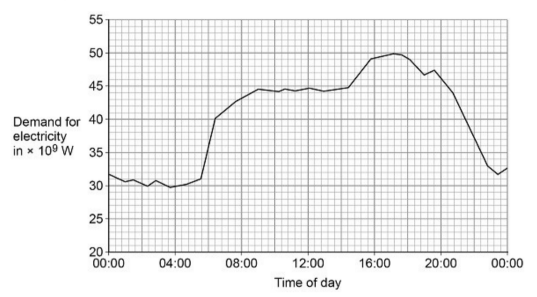
Mass (in standard form) = \_\_\_\_\_ kg

(4)

(c) Write down the equation which links energy transferred (*E*), power (*P*) and time (*t*).

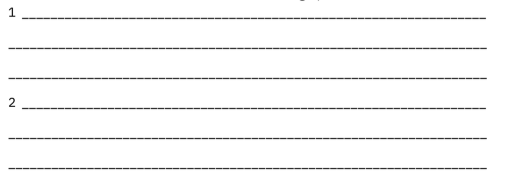


(e) The graph below shows how the UK demand for electricity increases and decreases during one day.



The hydroelectric power station in the above diagram can provide 1.5  $\times$  109 W of power for a maximum of 5 hours.

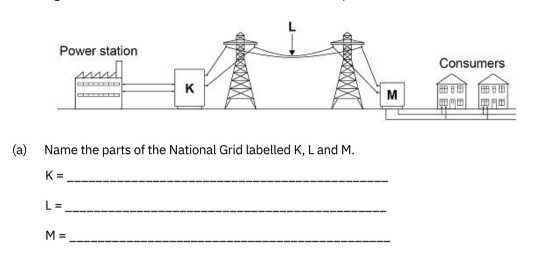
Give **two** reasons why this hydroelectric power station is not able to meet the increase in demand shown between 04:00 and 16:00 in above graph.



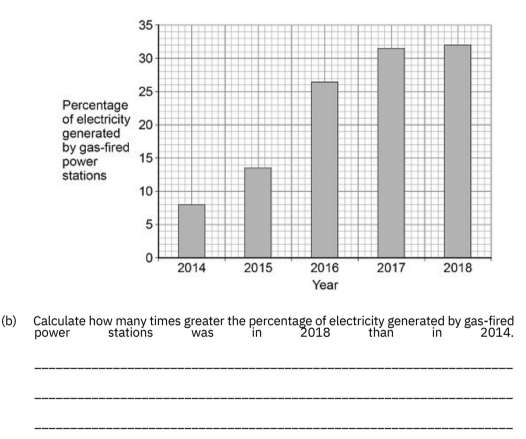
(2) (Total 11 marks)

11.

The diagram below shows how the National Grid connects power stations to consumers.



**Figure 1** shows how the percentage of electricity generated by gas-fired power stations changed in the UK over 5 years.



Number of times greater = \_\_\_\_\_

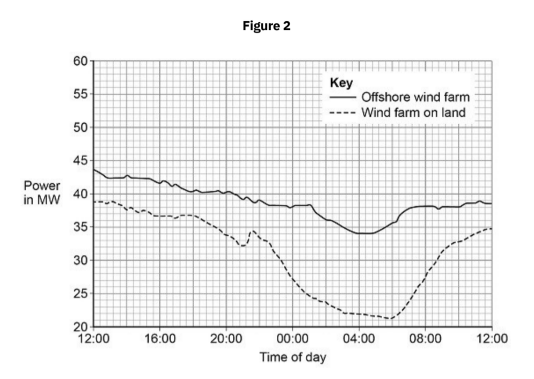
Figure 1

(2)

(3)

Explain <b>one</b> environmental effect of generating electricit	ty using a gas-fired power station.
The UK government wants more electricity to be generat resources.	ed using renewable energy
What is a renewable energy resource? Tick $(\checkmark)$ <b>one</b> box.	
An energy resource that can be burned	
An energy resource that can be recycled	
An energy resource that can be replenished quickly	
An energy resource that can be reused	

(e) An offshore wind farm is a group of wind turbines that are placed out at sea. Figure 2 shows the power output of an offshore wind farm compared with a wind farm on land for a 24-hour period.



Give two advantages of the offshore wind farm compared with the wind farm on land.

Use	information	from	Figure	<b>2</b> .
1				
2				

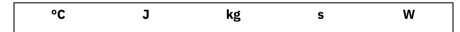
(2) (Total 10 marks)

12.

A student heated water in an electric kettle.

(a) Water has a high specific heat capacity.Complete the sentence.

Choose answers from the box.



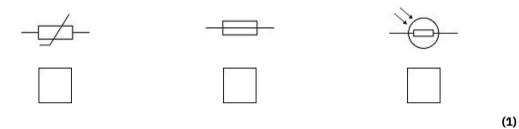
The specific heat capacity of a substance is the energy needed to raise the

temperature of 1 \_\_\_\_\_ of the substance by 1 \_\_\_\_\_.

(2)

(b) The kettle circuit contains a thermistor which is used to switch the kettle off when the water reaches 100 °C.

What is the correct symbol for a thermistor? Tick ( $\checkmark$ ) **one** box.



(c) The resistance of the heating element in the kettle is  $15 \Omega$ .

The current in the heating element is 12 A.

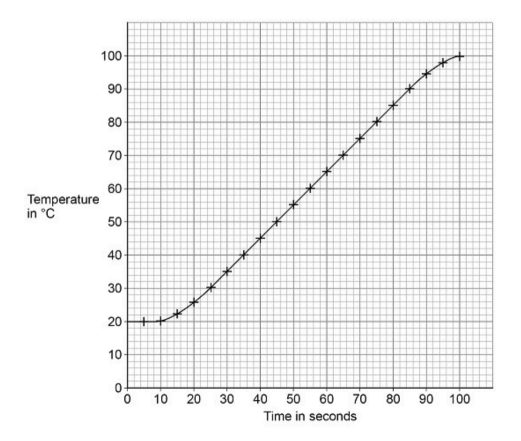
Calculate the power of the heating element.

Use the equation:

power = (current)2 × resistance

The student investigated how quickly the kettle could increase the temperature of 0.50 kg of water.

The graph below shows the results of the investigation.



(d) The temperature of the water did **not** start to increase until 10 seconds after the kettle was switched on.

What is the reason for this? Tick  $(\checkmark)$  one box.

Energy is transferred from the surroundings to the kettle.

The charge flows slowly through the kettle circuit.

The heating element in the kettle takes time to heat up.

The power output of the kettle increases slowly.

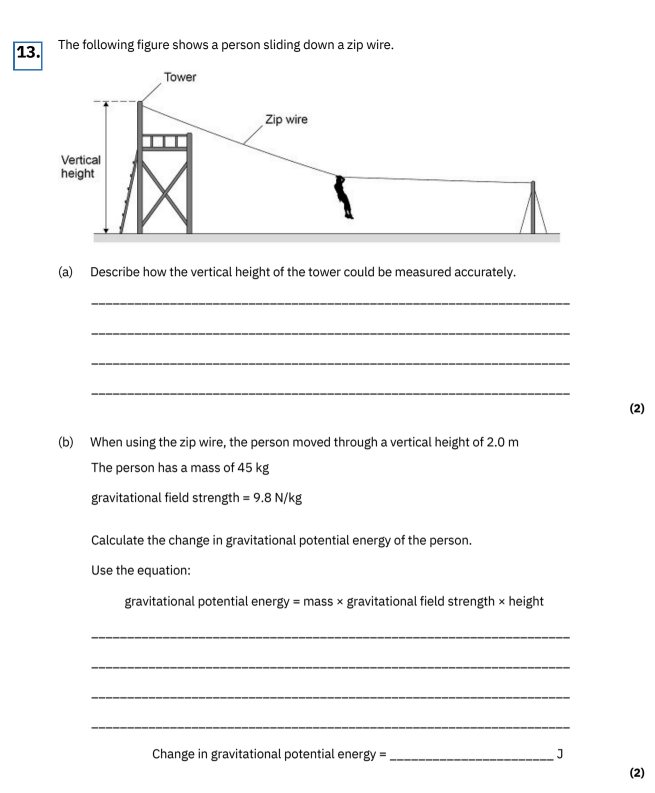
2
0
8

(1)

(e) Describe a method the student could have used to obtain the results shown in the graph.


(f)	The mass of v The temperat			-	100 °C. specific he	at capacity	
	of water = 4	200 J/kg/°(	C Calculate 1	the energy trans	sferred to the wate	er. Use the	
	Physics			Equations		Sheet.	
				I	Energy =	J	
	<b>-</b>				1 1 1 <b>1</b>		(3)
(g)					e kettle switched off cific latent heat of va		
					sferred to change th		
	steam.	Use	the	Physics	Equations	Sheet.	
				I	Energy =	J	
						(Total 18	(3) marks)

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(c) Give three factors that affected the kinetic energy of the person as she reached the bottom of the zip wire.

1

2

3

(3) (Total 7 marks)

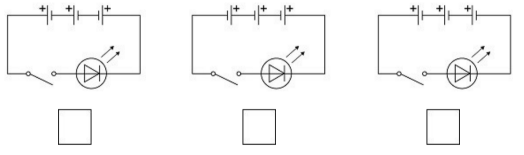


The photograph below shows an LED torch.



(a) The torch contains one LED, one switch and three cells.Which diagram shows the correct circuit for the torch?

Tick (√) **one** box.



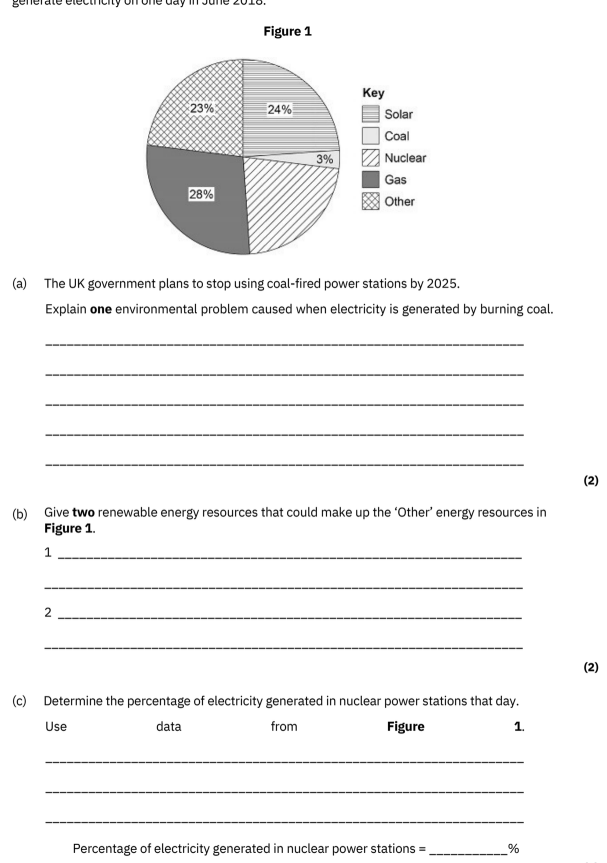
(1)

(b) Write down the equation which links charge flow (Q), current (I) and time (t).

(c)				before the ce Calculate the t			the cells.
					-	-	
				Total c	harge flow =		C
(d)			-	o the torch the torch			work
	Explain	why	the	torch	did	not	work.
(e)	Write down tl	he equation	which links	efficiency, tota	al power inpu	ıt and useful	power output.
(5)	<b>The test of a con</b>			0.04.144			
(f)	The total pow	-			useful pow	ver output o	the LFD
(f)		-		D.24 W. Calculate the	e useful pow	er output o	f the LED.
(f)		-			e useful pow	er output o	f the LED.
(f)		-			e useful pow	er output o	f the LED.
(f)		-			e useful pow	ver output o	f the LED.
(f)		-			e useful pow	er output o	f the LED.
(f)		-		Calculate the	e useful pow		

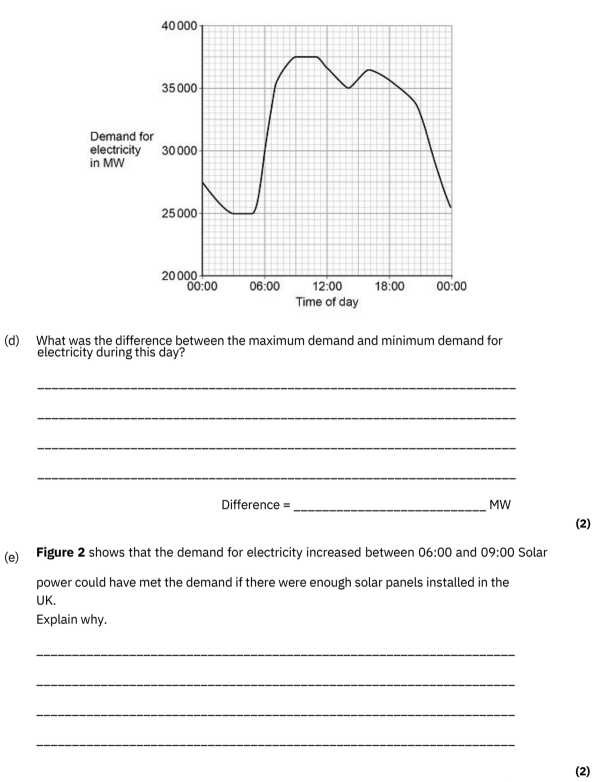


**Figure 1** shows how different energy resources were used in the United Kingdom (UK) to generate electricity on one day in June 2018.



(2)

Figure 2



(Total 10 marks)

16.

An electric car has a motor that is powered by a battery.

A diesel car has an engine that is powered by diesel fuel.

(a) The table compares an electric car and a diesel car.

Power source	Maximum acceleration in m/s2	Mass of power source in kg	Range in km	Maximum powe output in kW
Battery	4.8	420	220	20
Diesel fuel	3.2	51	1120	0
Give <b>two</b> advar	ntages of the diesel c	ar compared with th	ne electric car in th	e table. <sup>12</sup>
1				0
2				
The mass of the	e battery in the electr	ric car is 420 kg		
The total mass	of the electric car is			
		-		
	nass of the battery a	-	e total mass of the	e electric car. 
	nass of the battery a	-		
Calculate the n	nass of the battery a	s a percentage of th	amount of energy t	%
Calculate the n	nass of the battery a	s a percentage of th	amount of energy t o reasons	% hat can be stored why.
Calculate the n	nass of the battery a	s a percentage of th	amount of energy t o reasons	% hat can be stored why.

(2)

The figure below shows an electric car being recharged.



(d) Write down the equation which links energy transferred, power and time.

(1)

(e) The charger has a power output of 7000 W

Calculate the time taken to transfer 420 000 J of energy to the car battery.

Time =s	

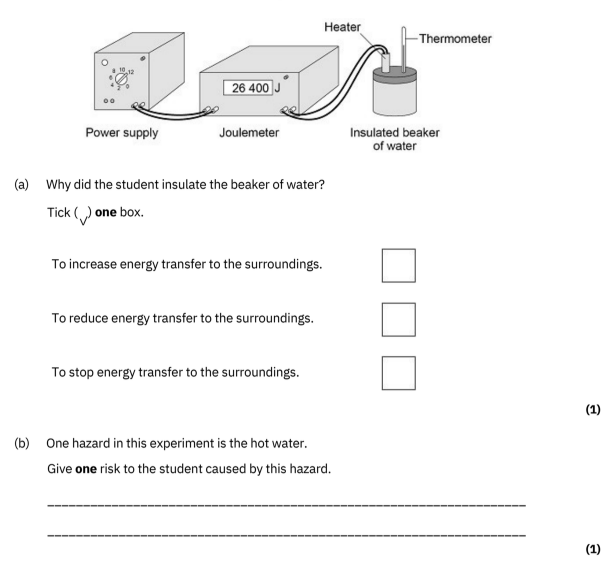
(3) (Total 10 marks)

17.

A student carried out an experiment to determine the specific heat capacity of water.

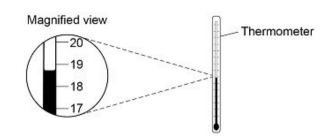
Figure 1 shows the equipment the student used to heat the water.





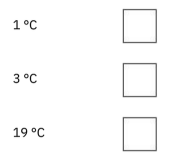
(c) Figure 2 shows the thermometer that the student used.

Figure 2



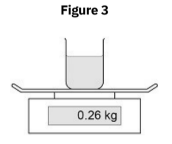
What is the resolution of the thermometer?

Tick ( $\checkmark$ ) one box.



(1)

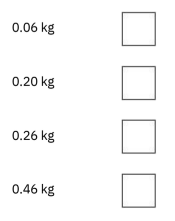
(d) **Figure 3** shows the beaker of water on a balance.



The mass of the water was 0.20 kg

What was the mass of the beaker?

Tick  $(\checkmark)$  one box.



(e) The energy transferred to the water was 26 400 J

The mass of water was 0.20 kg

The temperature increase of the water was 30  $^{\circ}\mathrm{C}$ 

Calculate the specific heat capacity of water using the data from this experiment.

Use the Physics Equations Sheet.

Choose the unit from the box.

			J/kg	J/kg°C	J/°C	
		Sp	becific heat capacity = _		Unit	  (4) (Total 8 marks)
18.	Ligh	t bulbs a	are labelled with a pow	ver input.		
10.	(a)	What o	does power input mear	1?		
		Tick (	) <b>one</b> box.			
		The c	harge transferred each	n second by the bulb.		
		The c	current through the bull	b.		
		The e	energy transferred each	n second to the bulb.		
		The p	ootential difference acr	oss the bulb.		
	(b)	Write	down the equation whi	ch links current, poten	tial difference and power.	(1)

(1)

### (c) A light bulb has a power input of 40 W The mains potential difference is 230 V

Calculate	the	current	in	the	light	bulb.
		Current =				A

The following table shows information about three different light bulbs.

Light bulb		Total po input in v			ul power t in watt		fficiency	
Р		6.0			5.4		0.9	
Q		40			2.0		0	
R		9.0			x		0.0	
Write down t	he equa	ation which l		-		-	5 and useful 0.3	power output
							0	
Calculate	the	value	of	х	in	the	table	above.
				 X =				 W
				· · ·				
n addition to	o power	input. light	bulbs sl	hould als	o be lab	elled wit	h the rate a	at which they
emit	•	visible		light.		Sug		why.



(3)

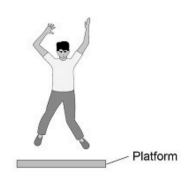


A scientist investigated how the maximum muscle power of humans varies with age and gender.

The scientist asked volunteers to stand on a platform and to jump as high as they could.

Figure 1 shows a volunteer taking part in the experiment.





An electronic timer measured the time that the volunteer was in the air.

(a) The muscle power in watts per kg is calculated using the following equation:

muscle power =  $\frac{9.8 \times \text{jump height}}{\text{time}}$ 

One volunteer has a muscle power of 41 W/kg He was in the air for 0.12 s Calculate his jump

Jump height =	m	

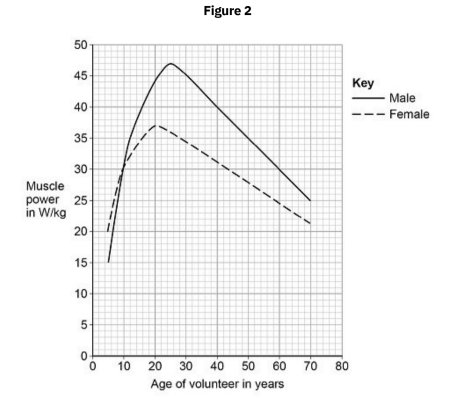
(b) Write down the equation which links kinetic energy, mass and speed.

height.

(c)	One volunteer had a	kinetic energy of :	270 J and a speed of 3 Calculate	.0 m/s at the mom	ient he left
	the give		Culculate	115	mass.
		Ma	ss =		kg

(3)

#### Figure 2 shows the scientist's results.



(d) Compare the muscle power of males with the muscle power of females.

Use	data	from	Figure	2	in	your	answer.

(4)

(e)

20.

A student investigated the insulating properties of newspaper.

The muscle power of each volunteer was measured five times.

Figure 1 shows the apparatus the student used.

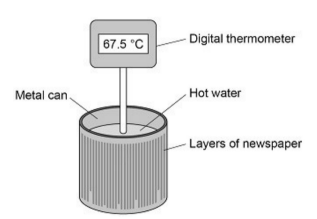
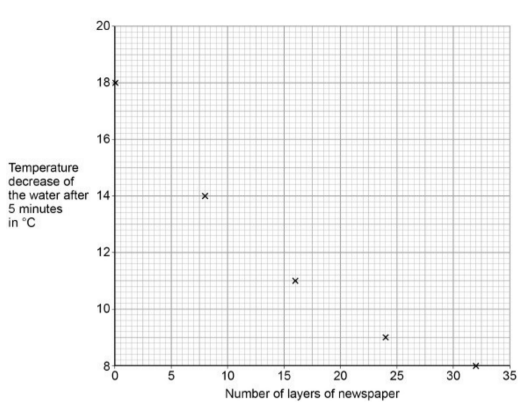


Figure 1



(a) Describe a method the student could have used to obtain the results shown in **Figure 2**.

 -
-
 -
 -
 -
 _
-
 -
 -
 -
 -
 -

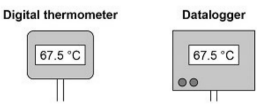
Figure 2

(6)

(b) The student could have used a datalogger with a temperature probe instead of the digital thermometer.

Figure 3 shows the readings on the digital thermometer and the datalogger.





The datalogger records 10 readings every second.

The student considered using a temperature probe and datalogger.

Explain why it was **not** necessary to use a temperature probe and datalogger for this investigation.

(2) (Total 8 marks)



The diagram below shows a cyclist riding along a flat road.



(a) Complete the sentence. Choose answers from the box.

chemical	elastic potential	gravitational potential	kinetic
As the cyclist acce	elerates, the	energy s	store in
the cyclist's body	decreases and the	e	nergy of
the cyclist increas	es.		

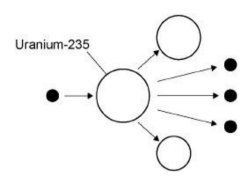
This causes the temperature of the brake pads to increase by 50 °C. The mass of the brake pads is 0.040 kg. The specific heat capacity of the material of the brake pads is 480 J/kg °C. Calculate the change in thermal energy of the brake pads. Use the equation: change in thermal energy = mass × specific heat capacity × temperature change	(b)	The mass of the cyclist is 80 kg. The speed of the cyclist is 12 m/s.	
kinetic energy = 0.5 × mass × (speed)2		Calculate the kinetic energy of the cyclist.	
c. When the cyclist uses the brakes, the bicycle slows down. This causes the temperature of the brake pads to increase by 50 °C. The mass of the brake pads is 0.040 kg. The specific heat capacity of the material of the brake pads is 480 J/kg °C.          Calculate the change in thermal energy of the brake pads.         Use the equation:         change in thermal energy = mass × specific heat capacity × temperature change		Use the equation:	
c) When the cyclist uses the brakes, the bicycle slows down.   This causes the temperature of the brake pads to increase by 50 °C. The mass of the brake pads is 0.040 kg. The specific heat capacity of the material of the brake pads is 480 J/kg °C.   Calculate the change in thermal energy of the brake pads.   Use the equation:   change in thermal energy = mass × specific heat capacity × temperature change		kinetic energy = 0.5 × mass × (speed)2	
c			
Kinetic energy =			
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Use the equation: change in thermal energy = mass × specific heat capacity × temperature change 	(c)	This causes the temperature of the brake pads to increase by 50 °C. The mass of the brake pads is 0.040 kg. The specific heat capacity of the material of the brake pads is	
change in thermal energy = mass × specific heat capacity × temperature change		Calculate the change in thermal energy of the brake pads.	
d) How is the internal energy of the particles in the brake pads affected by the increase in temperature? Tick one box.   Decreased		Use the equation:	
Change in thermal energy = J d) How is the internal energy of the particles in the brake pads affected by the increase in temperature? Tick <b>one</b> box.   Decreased   Increased			
temperature? Tick <b>one</b> box.			
temperature? Tick <b>one</b> box.	(d)	How is the internal energy of the particles in the brake pads affected by the increase in	
Increased			
		Decreased	
Not affected		Increased	
		Not affected	
(Total 7 n			_

22.

Nuclear power can be used to generate electricity through nuclear fission.

Figure 1 shows the process of nuclear fission.





(a) Complete the sentences.

Choose answers from the box. (separate only)

gamma rays	light rays	proton	neutron	nucleus	X-rays
During the process	of nuclear fission,	, a uranium			
absorbs a	·				
Electromagnetic rad	diation is released	l in the form of		·	
The UK needs at lea	st 25 000 000 kW	/ of electrical p	ower at any time	9.	
A nuclear power st	ation has an elec	trical power o	utput of 2 400	000 kW Calculate	9
how many nuclear p electrical power.	oower stations are	e needed to pro	ovide 25 000 00	0 kW of	
١	Number of nuclea	r power station	s =		
State <b>two</b> environm stations.	ental issues caus	ed by generatir	ng electricity usi	ng nuclear power	
1					
2					

(d) The UK currently generates a lot of electricity by burning natural gas. This process releases carbon dioxide into the atmosphere.

**Figure 2** shows how the concentration of carbon dioxide in the atmosphere has changed over the past 115 years.

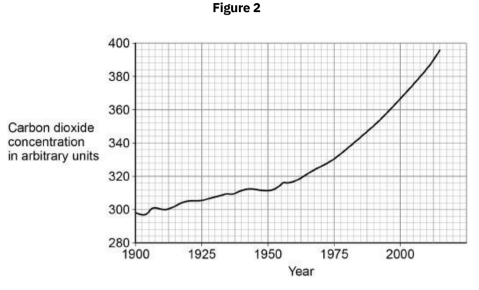
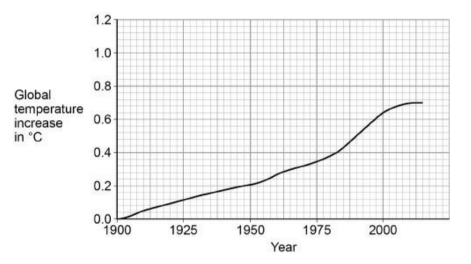


Figure 3 shows how the global temperature has changed over the past 115 years.





Give one similarity and one difference between the data in Figure 2 and Figure 3.





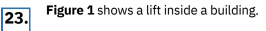


Figure 1

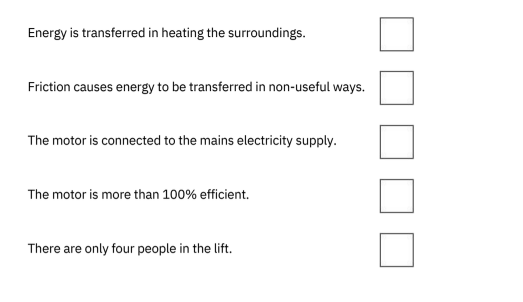


(a) The motor in the lift does 120 000 J of work in 8.0 seconds.Calculate the power output of the motor in the lift.

Use the equation:

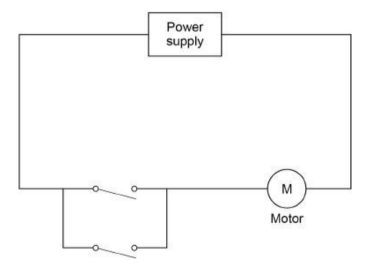
	Power output = $\frac{\text{work done}}{\text{time}}$
W	Power output =

(b) The power input to the motor is greater than the power output. Tick **two** reasons why.



(c) Figure 2 shows part of the circuit that operates the lift motor.





The lift can be operated using either of the two switches. Explain why.

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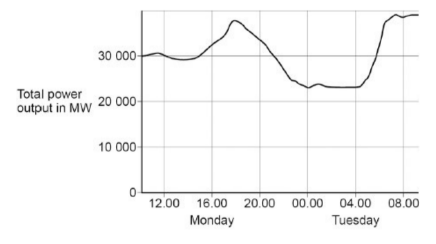
(2)

(2)

Energy (F)			
	(d)	Write down the equation that links gravitational field strength, gravitational potential e	nergy,
			mass.
			(1)
	(e)	The lift goes up 14 m. The total mass of the people in the lift is 280 kg. gravitational field strength = 9.8 N/kg Calculate the increase in gravitational potential	
		energy of the people in the lift. Give your answer to 2 significant figures.	
		Increase in gravitational potential energy = J	
		(Το	(3) tal 10 marks)

**24.** The National Grid ensures that the supply of electricity always meets the demand of the consumers.

The figure below shows how the output from fossil fuel power stations in the UK varied over a 24-hour period.



(a) Suggest **one** reason for the shape of the graph between 15.00 and 18.00 on Monday.

\_\_\_\_\_

(1)

(b)	Gas fired power stations reduce their output when demand for elec	tricity is low.	
	Suggest <b>one</b> time on the figure above when the demand for electric	ity was low.	
(c)	The National Grid ensures that fossil fuel power stations in the UK o of the total electricity they could produce when operating at a maxir		out 33%
	Suggest <b>two</b> reasons why.		
	1		
	2		
loca She	atudent investigated how much energy from the Sun was incident on the ation. e put an insulated pan of water in direct sunlight and measured the tim nperature of the water to increase by 0.6 °C.		ce at her
loca She tem	ration. e put an insulated pan of water in direct sunlight and measured the time nperature of the water to increase by 0.6 °C. e apparatus she used is shown in the figure below.		ce at her
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loca She tem	e put an insulated pan of water in direct sunlight and measured the tim nperature of the water to increase by 0.6 °C. e apparatus she used is shown in the figure below. Incident solar	e it took for the	ce at her
loca She tem	e put an insulated pan of water in direct sunlight and measured the time nperature of the water to increase by 0.6 °C. e apparatus she used is shown in the figure below. Incident solar radiation	e it took for the	ce at her
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loca She tem	e put an insulated pan of water in direct sunlight and measured the time nperature of the water to increase by 0.6 °C. e apparatus she used is shown in the figure below. Incident solar radiation Thermometer Insulation Water	e it took for the	ce at her
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loca She tem The	e put an insulated pan of water in direct sunlight and measured the time nperature of the water to increase by 0.6 °C. e apparatus she used is shown in the figure below. Incident solar radiation Thermometer Insulation Un	e it took for the	2

1.0 °C

(1)

Energy (F)							
	(b) The energ	y transferred to th	e water was 1	050 J.			
	The time t	aken for the water	temperature	to increase by 0	.6 °C was 5 minu	ites.	
	The specif	ic heat capacity of	water is 4200	J/kg°C.			
	Write dow	n the equation wh	ich links enerន្	y transferred, p	ower and time.		
		the mean powe					(1)
							(2)
	(d) Calculate	the mass of wate	r the student	used in her inv	estigation. Use t	the correct	
	equation	from	the	Physics	Equation	Sheet.	
	· · · · ·						(3)
		The student's results can only be used as an estimate of the mean power at her location.					
	Give	Give one reason		why.			
						 (Total 8	(1) marks)