Q1.Three energy sources used to generate electricity are given in List A.

Statements about the energy sources used to generate electricity are given in List B.

Draw **one** line from each energy source in **List A** to the statement about the energy source in **List B**.

List A Energy source	List B Statement about energy source	
	Uses energy from falling water	
Geothermal		
	Uses energy from inside the Earth	
Hydroelectric		
	ls unpredictable	
Nuclear		
·	Produces dangerous waste	
		(Total 3 marks)

Q2.	In the UK, most electricity is generated in power stations that burn fossil fuels. (a) Which type of fossil fuel power station has the shortest start-up time?	(1)
	(b) The diagram shows how electricity is distributed around the UK. Transmission	
	Power station Step-up transformer Step-down transformer	ег
	(i) Which of the parts labelled in the diagram form the National Grid?	(1)
	(ii) A step-up transformer is used near the power station.Draw a ring around the correct answer in each box to complete each sentence.	
A sto	current. ep-up transformer increases the power.	

voltage. style='height:0.1pt'>

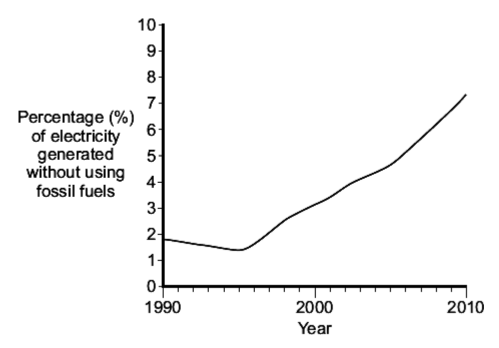
Using a step-up transformer makes the distribution of electricity style='height:0.10pt'>

ess dangerous. more efficient. work faster.

(2)

(c) Electricity in the UK is also generated without using fossil fuels.

The graph shows how the percentage of electricity generated in the UK without using fossil fuels changed between 1990 and 2010.



What does the data in the graph suggest will probably happen to the percentage of electricity generated in the UK without using fossil fuels over the next 10 years?

(4)
(1)

(Total 5 marks)

Q3. The world's biggest offshore wind farm,	built off the Kent coast,	started generating electricity
in September 2010.		

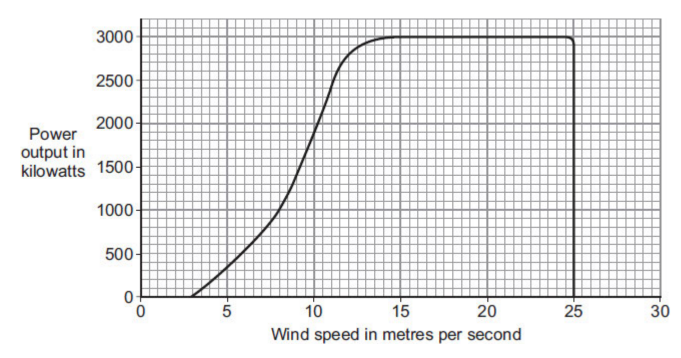
(a)	One advantage of using the wind to generate electricity is that it is a renewable
	energy source.

(i)	Give one other advantage of using the wind to generate electricity.		
		(1)	

(ii) Name **one** other renewable energy source used to generate electricity.

(1)

(b) The graph shows how wind speed affects the power output from a large wind turbine.



(i) What is the maximum possible power output from this wind turbine?

.....

(1)

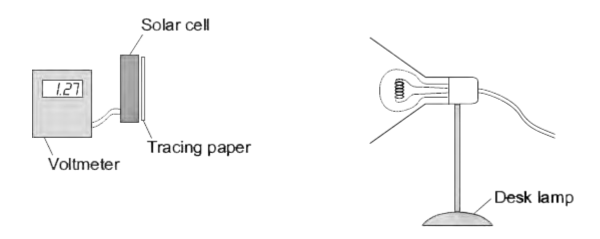
(ii) Read this part of a newspaper article.

Cold	weather	stops	wind	turbines

For the past two weeks, most of the UK's wind turbines have been generating less than one sixth of their maximum power output. To avoid major power cuts in the future, some experts have said that more nuclear power stations need to be built to provide a reliable source of energy.

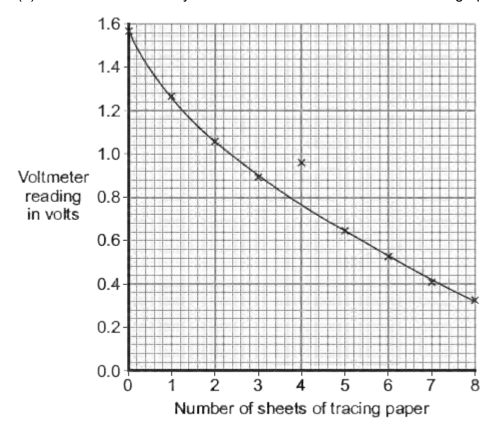
	the graph to explain why the power output from the wind turbines was than one sixth of the maximum.	
		(2)
<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
(iii) Havi	ing more nuclear power stations will help to avoid power cuts in the future.	
Whi	ch two of these reasons explain why?	
Put	a tick (✓) in the boxes next to your answers.	
「he radioactive v	waste produced must be stored for many years	
Nuclear powe	er stations do not depend on the weather to generate	
	electricity	
	(Total 6 mar	(1) ks)

Q4.	A student has read that a solar cell with a dirty surface will not work as well as a solar cell with a clean surface.
	To test the effect of a dirty surface on a solar cell, the student set up the following equipment.



The student put the desk lamp a fixed distance from the solar cell. To represent the effect of a dirty surface, the student covered the surface of the solar cell with pieces of tracing paper. Each time the student added a piece of paper, she measured the output voltage of the solar cell.

(a) The results taken by the student have been used to draw the graph below.



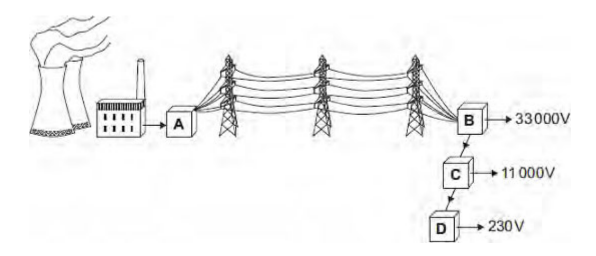
(i) One of the results seems to be anomalous.

		Draw a ring around the anomalous data point on the graph.	(1)
	(ii)	The larger the number of sheets of tracing paper used, the lower the intensity of the light reaching the solar cell.	
		Draw a ring around the correct answer in the box to complete the sentence.	
		a decrease in	
A decreas	se in th	ne intensity of the light reaching the solar cell causes no change to	
		an increase in	
			(1)
		the output voltage from the solar cell.	
(b)		ple can buy panels of solar cells to generate electricity for their homes.Any lus electricity can be sold to the electricity supply company.	
	(i)	Give one environmental advantage of generating electricity using solar cells rather than generating electricity in a coal-burning power station.	
			(1)
	(ii)	A homeowner pays £7600 to have solar panels fitted on the roof of their house. The homeowner expects to save £950 each year from reduced energy bills	
		and from selling the electricity. Assuming these figures to be correct, calculate the pay-back time for the solar panels.	
		Show clearly how you work out your answer.	
		Pay-back time =years	

4	1
(Z

(iii)	ii) Draw a ring around the correct answer in the box to complete the sentence.		
		decrease	
Allowing the sur	face of the solar panels to become very dirty will	not change	
		ncrease	
	the pay-back time.	(1)	
(iv)	Explain your answer to part (b)(iii).		
		(2) (Total 8 marks)	

	etwo	ork of cables.	·	ons. It is then selence by using on	·	·	ough a
	,		Grid	Power	Supply]	
		The network	is called the Na	tional			(1
(b)	In the diagra	m, A , B , C and	D are transforme	ers.		



(1)	which transformer, A,B,C or D, is a step-up transformer?	
	Transformer	
		(1)

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

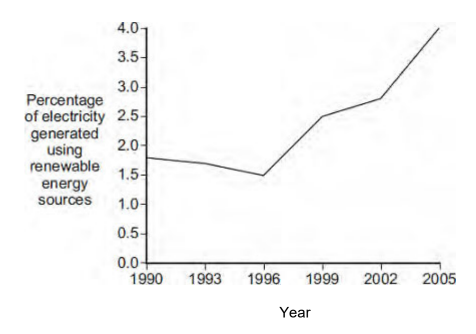
In a step-up transformer, the potential difference (p.d.) across the

(1) (Total 4 marks)

Q6. V	Vind a	nd tid	es are energy sources that are used to generate electricity.
	(a)	Com	plete each sentence by putting a tick (\checkmark) in the box next to the correct answer.
		(i)	The wind is
			a non-renewable energy source.
			a constant energy source.

		an unreliable energy source.		
				(1)
	(ii)	The tides are		
		a renewable energy source.		
		a constant energy source.		
		an unreliable energy source.		
				(1)
(b)	If wo	ood is to be used as a renewable ene e is chopped down?	ergy source, what must be done each time	
				(1)

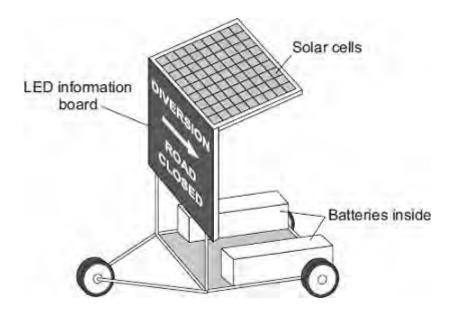
(c) In the UK, electricity is generated using renewable and non-renewable energy sources. The graph shows the percentage of electricity generated using renewable energy sources between 1990 and 2005.



Complete the following sentence by drawing a ring around the correct answer in the box.

In 2015, the percentage of electricity generated using renewable energy sources

(Total 4 marks)



The batteries power the LEDs used in the information board. The solar cells keep the batteries charged.

chemical electrical

(a) Use words from the box to complete each of the following sentences.

light

The solar cells transfer light energy toenergy.	
The batteries transfer energy to electrical energy.	
The LEDs transfer electrical energy toenergy.	(2)
	(3

Efficiency =

sound

(b) When the total energy input to the solar cells is 200 joules, the useful energy output from the solar cells to the batteries is 50 joules.

Calculate the efficiency of the solar cells.

(2)

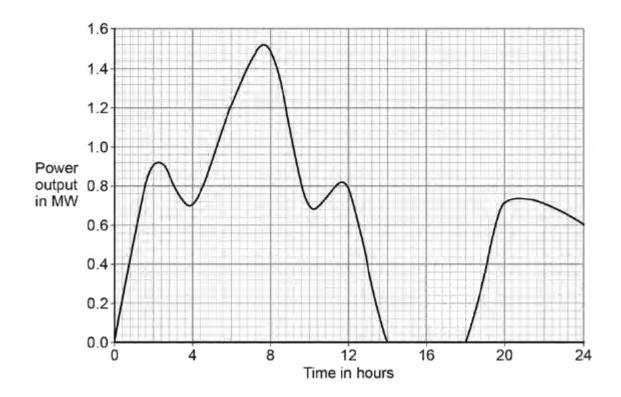
(c)	Which one of the following statements gives the reason for us charge the batteries?	sing solar cells to
	Tick (✓) one box.	
	Solar cells will charge the batteries day and night.	
	The information board can be used anywhere it is needed.	
	A small number of solar cells produce a lot of electricity.	
		(1) (Total 6 marks)

Q8. Energy resources can be renewable or non-renewable.

		(2)
	2	
	1	
	Name two other non-renewable energy resources.	
(a)	Coal is a non-renewable energy resource.	

(b) Wind turbines are used to generate electricity.

The graph below shows how the power output of a wind turbine changes over one day.



A wind turbine does not generate electricity constantly. For how many hours did the wind turbine generate no electricity?	
Time = hours	(1)

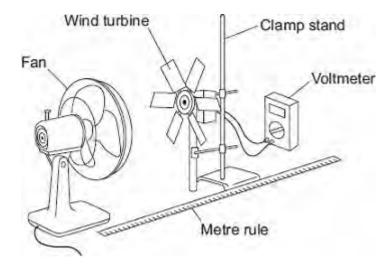
(c)	Electrical power is transferred from power stations to the National Grid.	
	What is the National Grid?	
	Tick one box.	
	a system of cables and pylons	
	a system of cables and transformers	
	a system of cables, transformers and power stations	
		(1)
(d)	An island has a large number of wind turbines and a coal-fired power station.	
	The island needs to use the electricity generated by the coal-fired power station at certain times.	
	Choose one reason why.	
	Tick one box.	
	Wind is a renewable energy resource.	
	Wind turbine power output is constant.	
	The power output of wind turbines is unpredictable.	
	The fuel cost for wind turbines is very high.	
		(1)
		` ,
(e)	A wind turbine has an average power output of 0.60 MW.	
	A coal-fired power station has a continuous power output of 1500 MW.	

	Calculate how many wind turbines would be needed to generate the same power output as one coal-fired power station.	
	Number of wind turbines =	(2)
f)	It is important that scientists develop new energy resources.	
	Choose one reason why. Tick one box.	
	All energy resources are running out.	
	All energy resources are used to generate electricity.	
	Most energy resources have negative environmental effects.	
	(Total 8	(1) 3 marks)

Q9.(a) A student investigated how the number of blades on a wind turbine affects the output voltage

of the turbine.

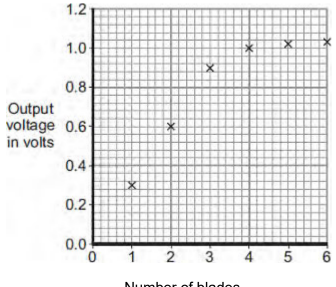
The student used the apparatus shown in the diagram.



The fan was used to turn the wind turbine.

(i)	The fan was always the same distance from the wind turbine.	
	Why?	
		(1)
(ii)	After switching the fan on, the student waited 20 seconds before taking the voltmeter reading.	
	Suggest why.	
		(1)
(iii)	The student changed the number of blades on the wind turbine.	

The student's results are shown in the scatter graph.



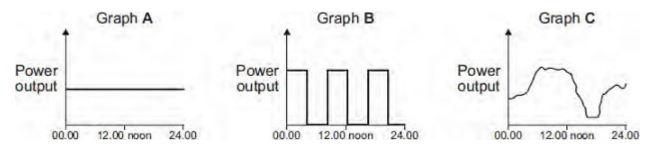
Number of blades

What conclusion can be made from the results in the scatter graph?	

(2)

(b) The amount of electricity generated using wind turbines is increasing.

Which graph, A, B or C, is most likely to show the electrical power output from a wind turbine over one day?



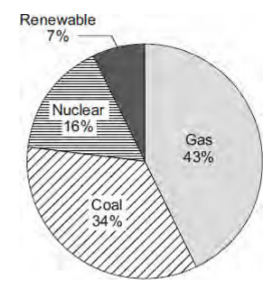
TimeTimeTime

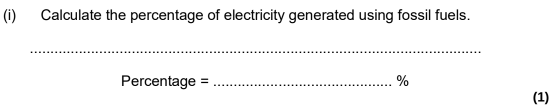
Write the correct answer, A, B or C, in the box.



Give a reason for your answer.	
	(2) (Total 6 marks)

Q10.(a) The pie chart shows the proportions of electricity generated in the UK from different energy sources in 2010.





(ii) The pie chart shows that 7% of electricity was generated using renewable energy sources.

Which **one** of the following is **not** a renewable energy source?

Tick (✓) one box.

Oil	
Solar	
Wind	

(1)

(b) Complete the following	sentence.				
In some types of power station, fossil fuels are be to produce stear)			
(c) Burning fossil fuels releases carbon dio	xide into the atmosphere.				
Why do many scientists think adding carbon dioxi the environment	•				
Tick (✓) one box.					
Carbon dioxide is the main cause of acid rain.					
Carbon dioxide causes global warming.					
Carbon dioxide causes visual pollution.					

(1) (Total 4 marks)

			ountry that generates most of its electricity using geothermal power stations ectric power stations.	
(8	a)	(i)	Complete the following sentences to describe how some geothermal power stations work.	
			In regions where volcanoes are active, the ground is hot.	
			Cold is pumped down into the ground	
			and is by hot rocks.	
			It returns to the surface as steam. The steam is used to turn a turbine.	
			The turbine drives a to produce electricity.	(3)
		(ii)	Which one of the following statements about geothermal power stations is true?	
			Tick (✓) one box.	
			Geothermal power stations use fossil fuels.	
			Geothermal power stations produce carbon dioxide.	
			Geothermal power stations provide a reliable source of electricity.	
				(1)
(b)	What	is needed for a hydroelectric power station to be able to generate electricity?	
			Tick (✓) one box.	
		Fallin	g water	
		A long	g coastline	
		Lots c	of sunny days	

(1) (Total 5 marks)