Centre Number			Candidate Number]	For Exar	niner's Use
Surname				-	-			
Other Names							Examin	er's Initials
Candidate Signature]		



General Certificate of Secondary Education Foundation Tier January 2011

Science B Unit Physics P1



Examine	r's Initials
Question	Mark
1	
2	
3	
4	
5	
6	
7	
TOTAL	

Physics Unit Physics P1

Wednesday 19 January 2011 9.00 am to 9.45 am

For this paper you must have:

- a ruler.
- You may use a calculator.

Time allowed

• 45 minutes

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

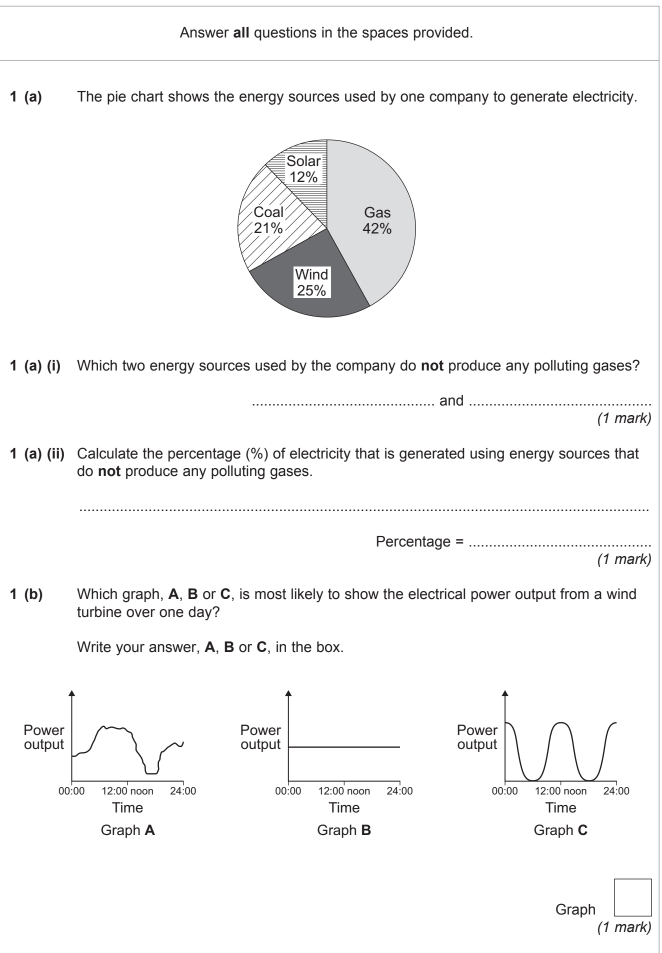
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 45.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

Advice

• In all calculations, show clearly how you work out your answer.









1 (c) The government has said that more electricity must be generated from renewable energy sources. A newspaper reported that:

More wind farms, solar generators and gas burning power stations need to be built $\sim \sim \sim$

Why is the statement in the newspaper incorrect?

.....

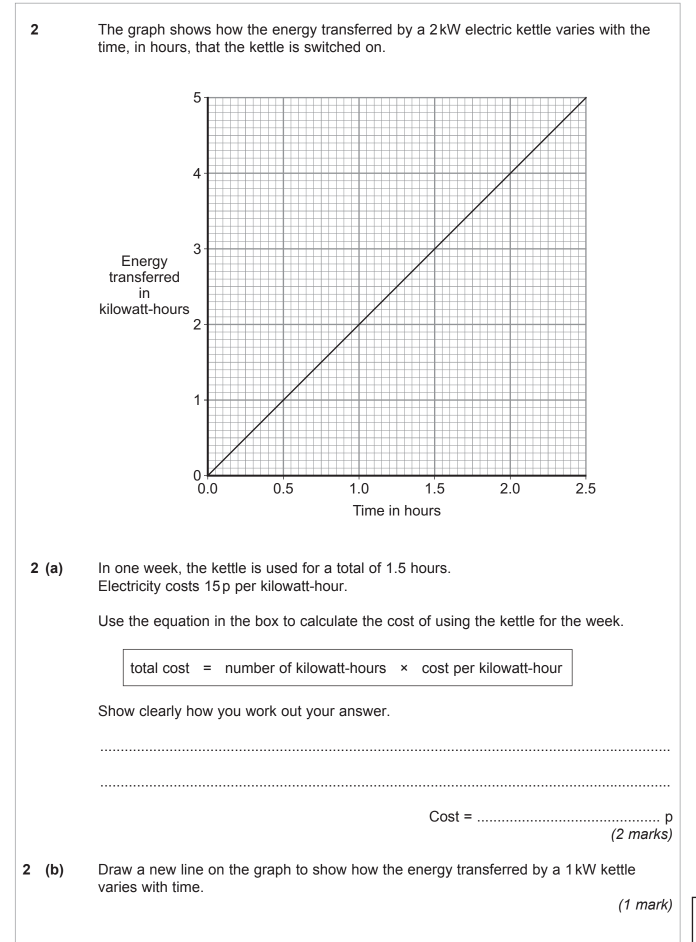
(1 mark)

4

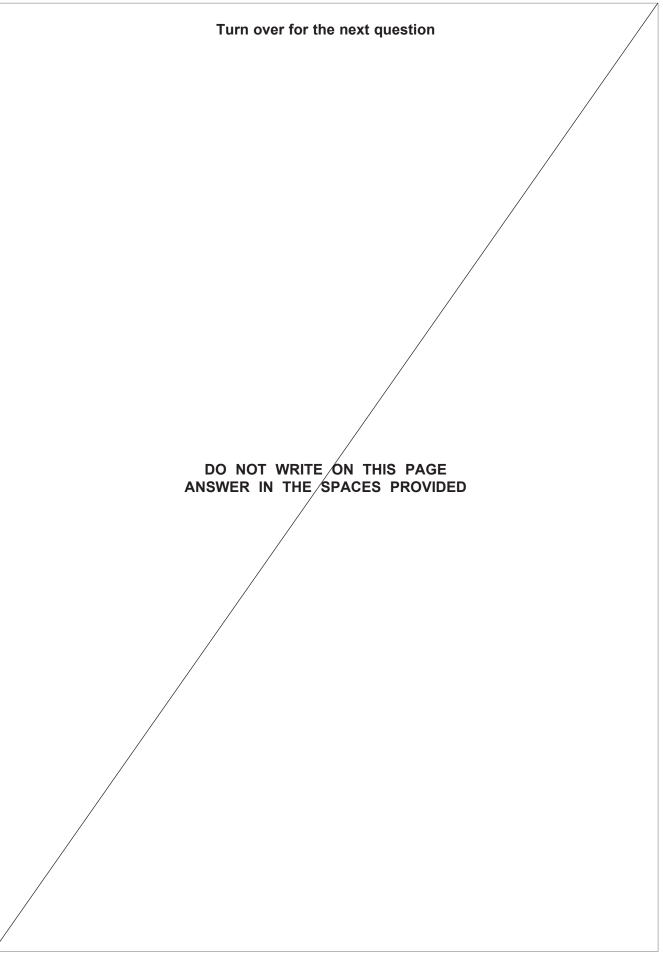
Turn over for the next question



Turn over ►

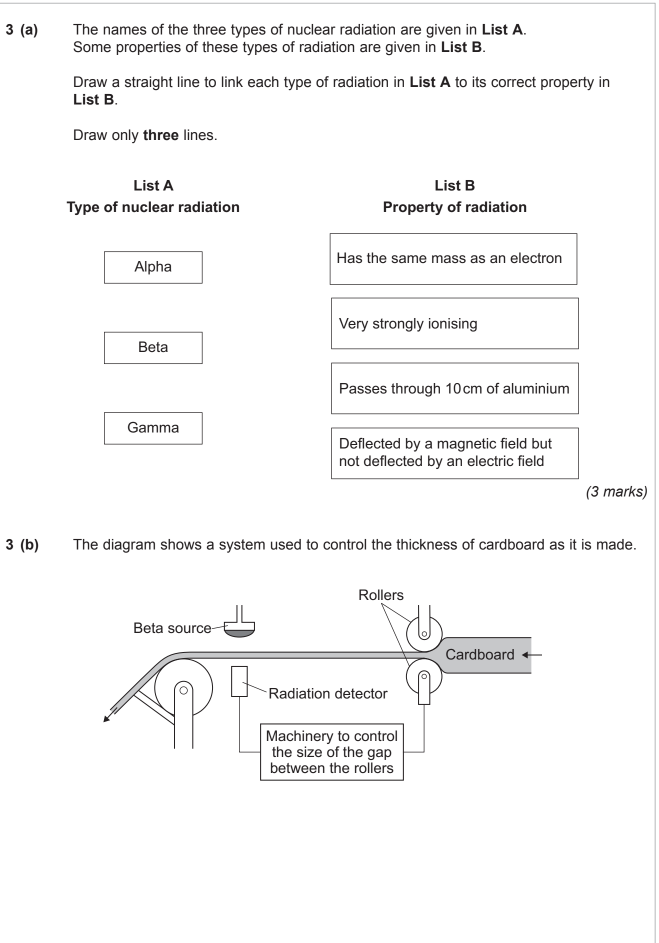








Turn over ►





The cardboard passes through a narrow gap between a beta radiation source and a radiation detector.

7

The table gives the detector readings over 1 hour.

Time	Detector reading
08:00	150
08:15	148
08:30	151
08:45	101
09:00	149

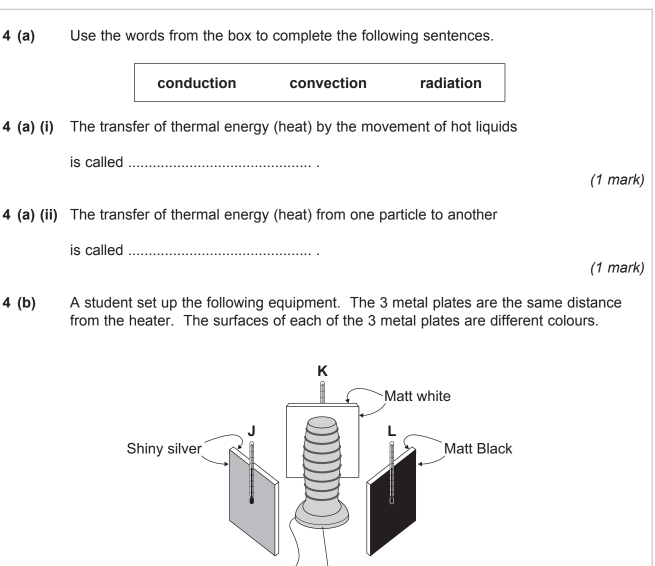
3 (b) (i) Between 08:00 and 08:30, the cardboard is produced at the usual, correct thickness.

Explain how you can tell from the detector readings that the cardboard produced at 08:45 is thicker than usual.

..... (2 marks) 3 (b) (ii) Which would be the most suitable half-life for the beta source? Draw a ring around your answer. six days six months six years (1 mark) 3 (b) (iii) This control system would not work if the beta radiation source was replaced by an alpha radiation source. Why not? (1 mark)



Turn over ►



The student switched the heater on for 10 minutes. The thermometers were read before the heater was switched on. The thermometers were read again just after the heaters were switched off.

Heater

The readings are shown in the table.

	Temperature before switching on in °C	Temperature after switching on in °C
1	19	21
2	19	29
3	19	23



Which set of readings, 1 , 2 or 3 , is most likely to have been taken from the thermometer labelled L ?			
Give a reason for your answer.			
	(0) /)		
	(2 marks)		
Put a tick (\checkmark) in the box next to your answer.			
the distance between the heater and the metal plates			
the power of the heater			
the temperature before the heater was switched on			
the colour of the metal plates			
	(1 mark)		
Suggest one advantage of using a temperature sensor, data logger and com rather than a thermometer to carry out this experiment.	puter,		
	(1 mark)		
Question 4 continues on the next page			
	Iabelled L?		

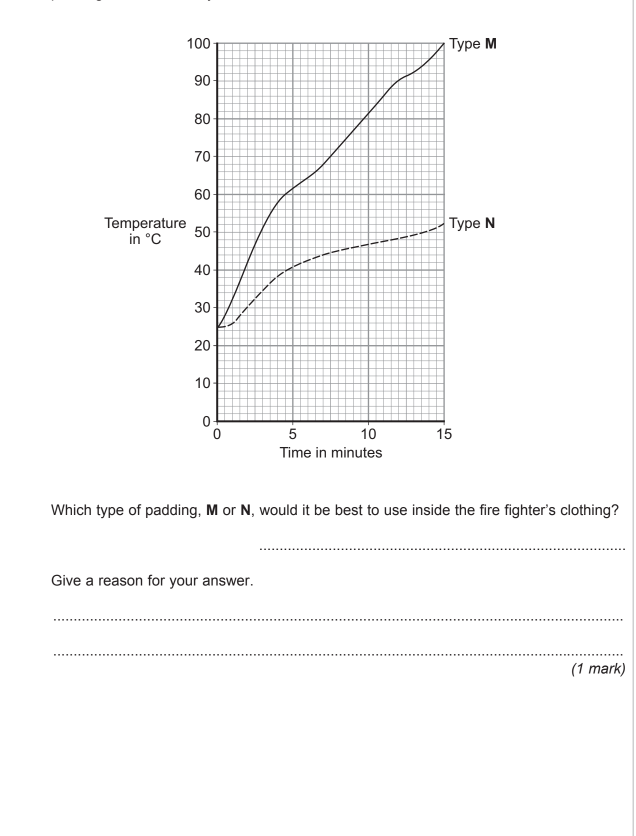
4 (c) The picture shows a fire fighter putting out a forest fire. The fire fighter's clothing has thick thermal padding inside and a light coloured, fire proof, shiny layer outside.



4 (c) (i) What is the main way that heat is transferred through the air from the fire to the fire fighter?



4 (d) The graph shows the result of a laboratory test on two types of thermal padding. Each type of padding was put onto a very hot metal surface and the temperature inside the padding was taken every minute.

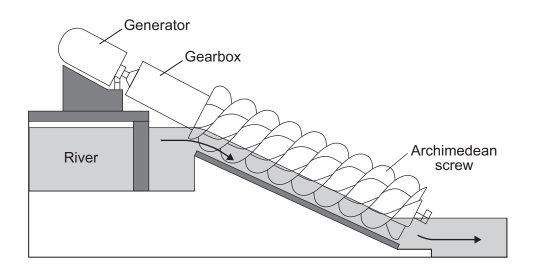


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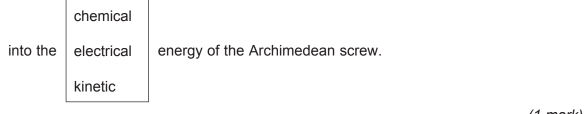
5 The diagram shows a small-scale, *micro-hydroelectricity* generator which uses the energy of falling river water to generate electricity. The water causes a device, called an Archimedean screw, to rotate.

The Archimedean screw is linked to the generator by a gearbox.



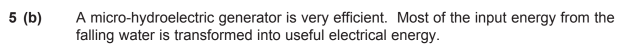
5 (a) Complete the following sentence by drawing a ring around the correct word in the box.

The gravitational potential energy of the falling water is transformed



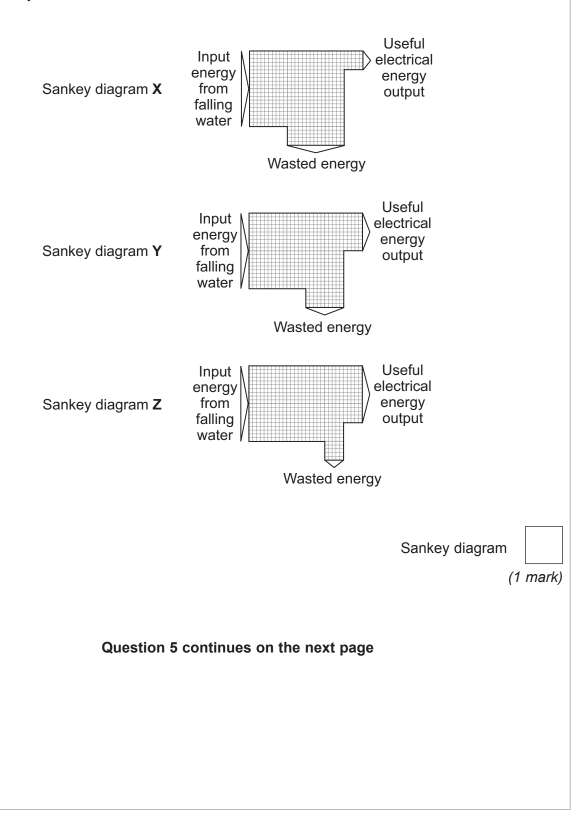
(1 mark)





Which **one** of the following Sankey diagrams, **X**, **Y** or **Z**, shows the energy transformations produced by this generator?







5 (c)	A micro-hydroelectric system generates about 60 kW of electricity, enough for 50 homes. A conventional large-scale hydroelectric power station may generate more than 5000000 kW of electricity.		
5 (c) (i)	Give one advantage of a conventional large-scale hydroelectric power station compared to a micro-hydroelectric system.		
5 (c) (ii)	Which one of the following statements gives a disadvantage of a conventional large-scale hydroelectric power station compared to a micro-hydroelectric system?		
	Put a tick (\checkmark) in the box next to your answer.		
	Energy is wasted as heat and sound.		
	Large areas of land are flooded.		
	A constant flow of water is needed.		
	(1 mark)		
5 (d)	The electricity generated by the micro-hydroelectric system is transferred directly to local homes. The electricity generated by a conventional large-scale hydroelectric power station is transferred to homes anywhere in the country through a system of cables and transformers.		
5 (d) (i)	What name is given to the system of cables and transformers used to transfer electricity to homes anywhere in the country?		
5 (d) (ii)	Using short cables to transfer electricity to local homes is much more efficient than using very long cables to transfer electricity to homes anywhere in the country.		
	Why?		



5 (e) Nepal is a mountainous country with over 6000 rivers. In Nepal, 9000 kW of electricity are generated using micro-hydroelectric generators.

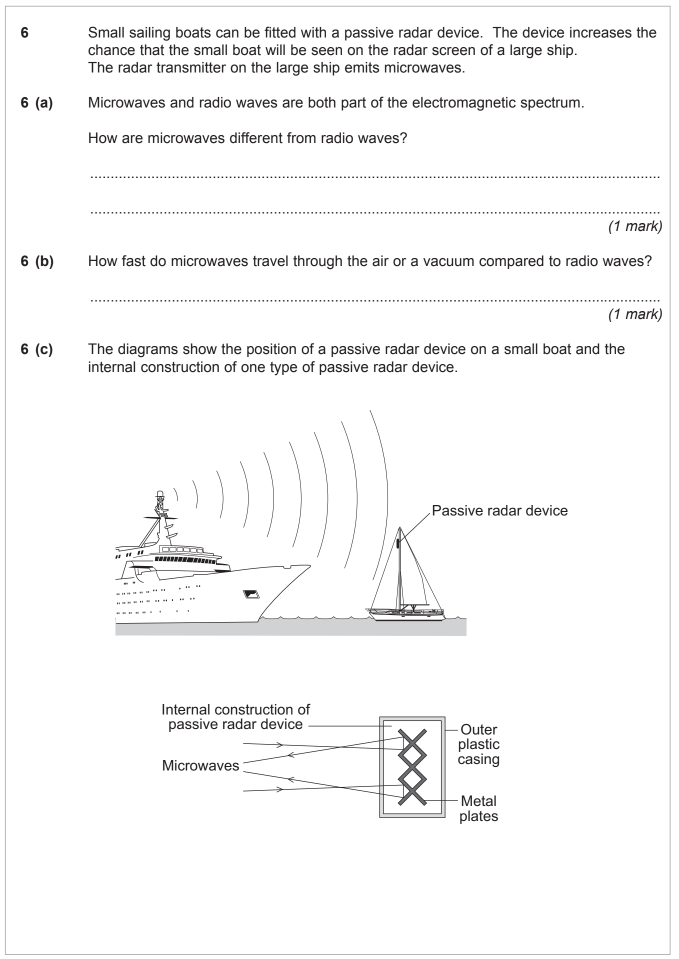
Suggest **one** reason why in the UK much less electricity is generated using micro-hydroelectric generators, than in Nepal.

(1 mark)

7

Turn over for the next question







Microwaves can be absorbed, reflected or transmitted by different materials and types of surface.

Explain what happens to the microwaves from the ship's transmitter when they reach the passive radar device.

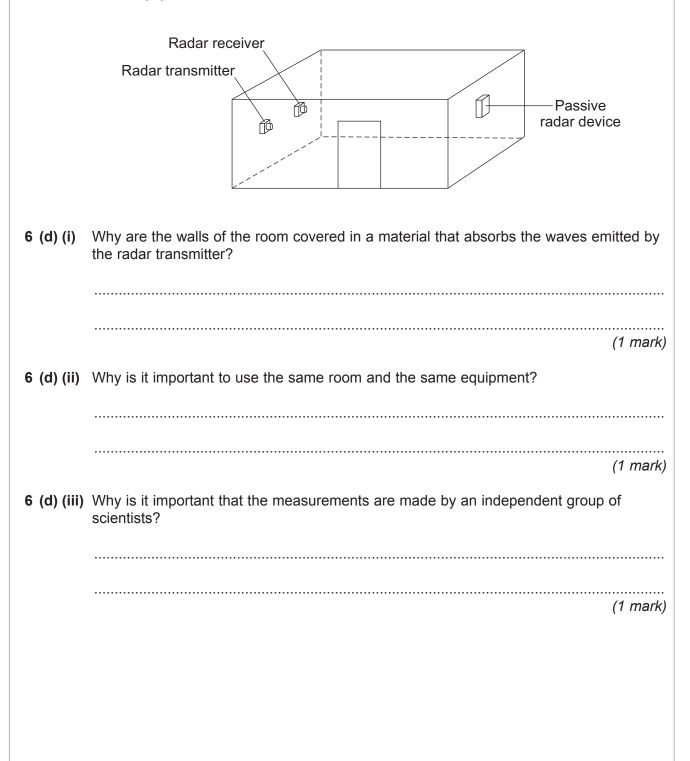
(2 marks)	
(2 11/01/13)	

Question 6 continues on the next page



6 (d) Each type of passive radar device has an RCS value. The larger the RCS value, the easier it is for a small boat fitted with the device to be detected.

An independent group of scientists measured the RCS values of 4 different types of device. The RCS value for each device was measured in the same room using the same equipment.





6 (e) The movement of a small boat causes the mast and device to lean over, therefore the RCS values were measured at different angles.

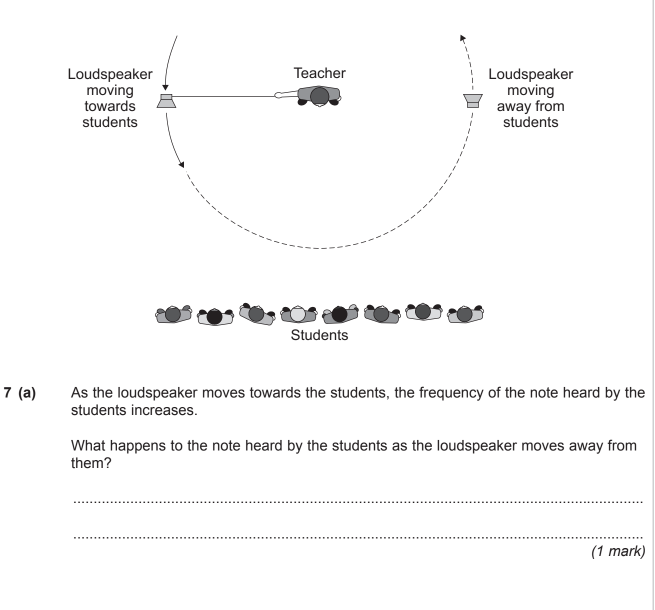
The table gives the RCS values obtained by the scientists.

x			Angle X				
		Device	0°	15°	15°		
Τ		A	1.4	5° 1.6	10°	1.8	
		B	4.7	2.6	2.3	1.9	
		С	9.3	3.3	1.9	1.1	
		D	4.5	4.8	5.0	4.6	
n test				<u> </u>	<u> </u>		
6 (e) (ii) The scien have:	tists recommended ti	hat a passiv	e radar de	evice fitted	d to a sma		2 <i>mari</i>
	argest possible RCS						
	e of the devices, A, E		ould you i	recommei	nd that so	meone fi	ts to
Give a rea	ason for your answer						
							(1 ma

Turn over ►



7 The diagram shows a teacher using a loudspeaker to demonstrate an important effect. The loudspeaker, which produces a note of constant frequency, is swung around in a circle.





7 (b)	The teacher is using the demonstration to model the red-shift in light that is observed from most distant galaxies.				
7 (b) (i)	Which one of the following statements gives the main reason why models are used in science?				
	Put a tick (\checkmark) in the box next to your answer.				
	Models can help to explain an effect or theory.				
	Models can prove that a theory is correct.				
	Models can help to generate new ideas.				
	(1 mark)				
7 (b) (ii)	Explain how this demonstration can be used as a model for red-shift.				
	(2 marks)				
7 (c)	Red-shift provides evidence to support the theory that the Universe began from a very small initial point.				
	What name is given to this theory?				
	END OF QUESTIONS				













