Sc

KEY STAGE

3-6

2003

Science test

Paper 2

Please read this page, but do not open the booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below.

First name	
Last name	
School	

Remember

- The test is 1 hour long.
- You will need: pen, pencil, rubber, ruler, protractor and calculator.
- The test starts with easier questions.
- Try to answer all of the questions.
- Write all your answers on the test paper do not use any rough paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

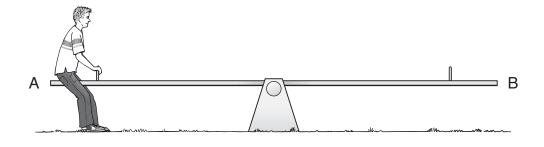
For marker's use only

Total marks	
Borderline check	

1. Five people take it in turns to sit on a see-saw. The table gives the weight of each person.

person	weight, in N
Jack	510
Ellie	540
Rosie	490
Maggy	540
Andy	560

(a) Andy sits at one end, but there is nobody on the other end.



Andy sits on the see-saw.
In which direction does his end of the see-saw move?

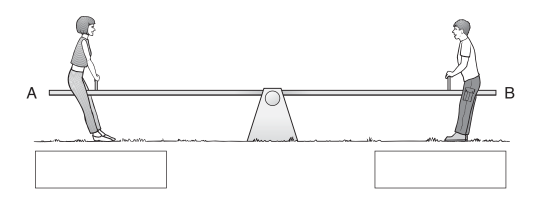
1 mark

1 mark

2

Use information in the table to help you answer parts (c) and (d).

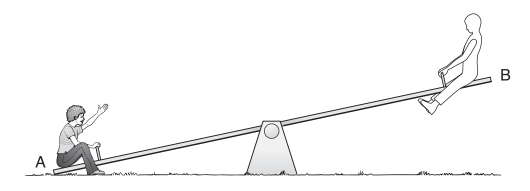
(c) Rosie sits on end A, and Jack sits on end B.



They lift their feet.
What happens to each end of the see-saw?
Write **up** or **down** in the boxes under Rosie and Jack.

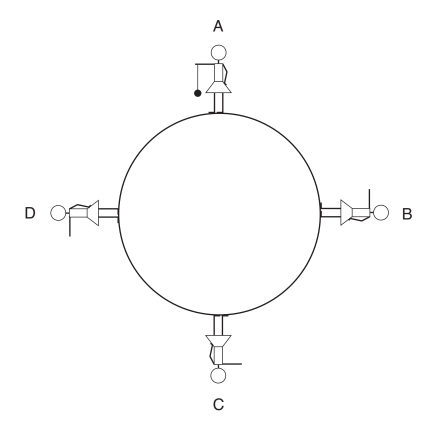
1 mark

(d) Ellie sits on end A, and another of the group sits on end B. Ellie's end stays down.



Who could be on end B?	
	1 man

2. Lisa drew a picture of herself standing at four different positions on the Earth, A, B, C and D.



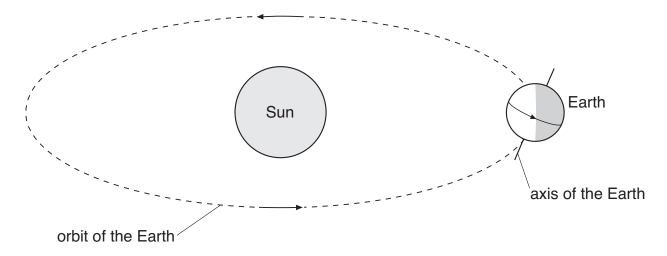
not to scale

(a) (i) Draw an arrow at **each** of the four positions to show the direction of the force of gravity on Lisa.

1 mark

(ii) The drawing at position A shows Lisa holding a ball on a string. Draw the ball and string in positions B, C and D.

- (b) The drawing below shows:
 - that the Earth goes round the Sun;
 - that the Earth rotates on its axis.



not to scale

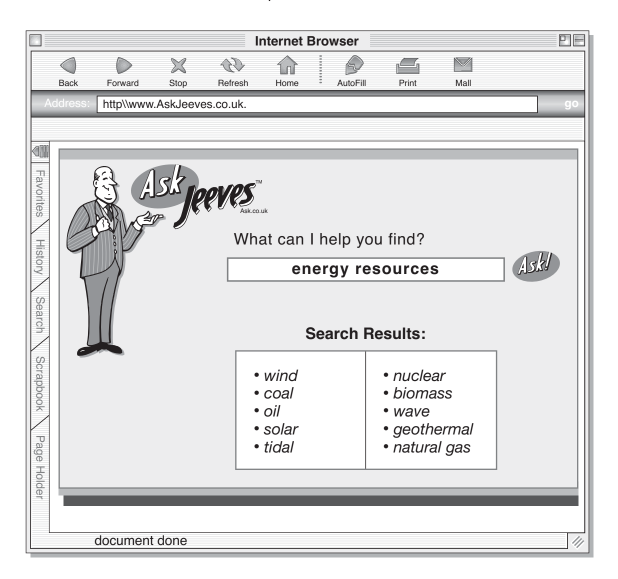
1 mark

Choose from the list below to answer parts (i) and (ii).

	60 seconds	60 minutes	24 hours	7 days	28 days	365 days
(i)	How long doe	s it take for the	e Earth to go	round the	Sun once?	
						1 mark
(ii)	How long doe	s it take for the	e Earth to rot	ate on its	axis once?	

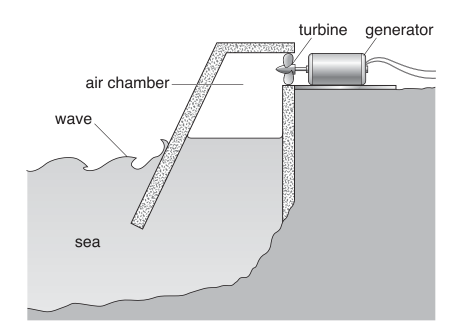
maximum 4 marks

3. Meera used the Internet to find out about energy resources. The drawing below shows what Meera saw on her computer screen.



(a)		eal is a fossil fuel. We the names of two other fossil fuels in the list on the screen.	
		and	2 marks
(b)	(i)	Wave energy is an example of a renewable energy resource.	
		From the list on the screen above choose two other renewable energy resources.	
		and	2 marks

(ii) Meera found out how wave energy can be used to generate electricity. She saw the diagram below on the Internet.



Each box below shows a stage in generating electricity.

Α	The air turns the turbine.
В	The turbine turns the generator.
С	The waves move up the chamber.
D	The generator produces electricity.
Е	The waves push the air up the chamber.

On the lines below write the letters of the stages in the correct order. Two have been done for you.

C A 2 marks

maximum 6 marks

4. Alan and Aysha saw a poster claiming that Glossy washing-up liquid makes more bubbles than other washing-up liquids.

They investigated the amount of bubbles three different washing-up liquids made.

They added each type of washing-up liquid to water in a test-tube and shook it.





(a) What would they see if the results of their test supported the claim made on the poster?

1 mark

(b) Why should they use the same volume of washing-up liquid in each test-tube?

(c)	The first time they tried this investigation all the washing-up liquids made bubbles which went to the tops of the test-tubes.	
	Why was this a problem?	
		1 mark

(d) Jane tried the investigation again using less washing-up liquid in each test-tube.

She made a prediction about Shine washing-up liquid.

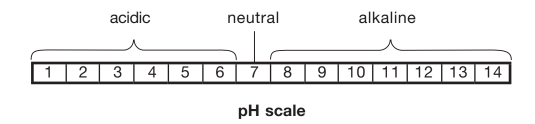
The photograph shows her results.



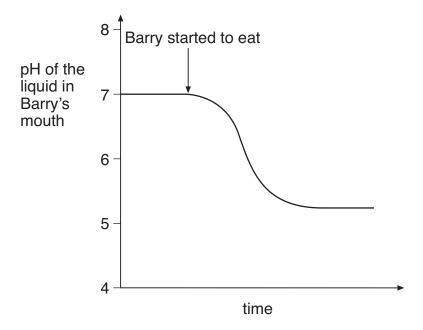
Jane's results support her prediction about Shine.

What was Jane's prediction?

5. The pH scale shown below is used to measure how acidic or alkaline a solution is.



The graph below shows how the pH of the liquid in Barry's mouth changed as he ate a meal.



(a) (i) Use the **graph** to give the pH of the liquid in Barry's mouth before he started to eat.

pH _____

1 mark

(ii) What does this pH tell you about the liquid in Barry's mouth before he started to eat?

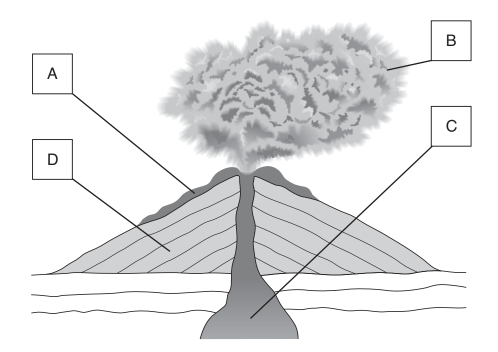
Use the **pH scale** at the top of the page to help you. Tick the correct box.

It was acidic.	It was alkaline.	It was colourless.	It was neutral.	

(b)	Look at the graph opposite. What happened to the pH of the liquid in Barry's mouth as he ate the meal?	
		1 mark
(c)	Barry chews special chewing gum after each meal. The chewing gum neutralises the liquid in his mouth. What type of substance neutralises an acid? Tick the correct box.	1 mark
	an acid an alkali	
	an indicator a solid	

maximum 4 marks

6. The diagram shows a volcano erupting.



not to scale

(a)	Look at the diagram.	Give the I	etter which	labels:
-----	----------------------	------------	-------------	---------

(i)	magma	1 mark
(ii)	liquid lava	1 mark
(iii)	old solid rock	1 mark

(b) When magma and lava cool, they form a hard crystalline rock. What is the name of this type of rock? Tick the correct box.

igneous rock	
metamorphic rock	
sedimentary rock	

(c)	The changes listed below take place when a volcano erupts. Which one of these changes could be reversed? Tick the correct box.	1 mark
	Old rock is heated to form a different rock.	
	Sulphur burns to form sulphur dioxide.	
	Water is heated to form water vapour.	
(d)	Ash from a volcano dropped into a lake. All the fish in the lake were killed and buried under the ash in the mud at the bottom of the lake.	
	The photograph below shows the remains of a fish millions of years later.	
	(i) The photograph shows the body parts which supported the fish. Give the name of these body parts.	1 mark
	(ii) Give the name for animal and plant remains that are found in a rock after millions of years.	1 mark

maximum 7 marks

7. The table shows the mass of water, fat, fibre and vitamin C in 100 g of potato cooked in three different ways.

	water, in g	fat, in g	fibre, in g	vitamin C, in mg
100 g of chips	57	7	2	9
100 g of boiled, peeled potato	80	hardly any	1	6
100 g of potato baked in its skin	63	hardly any	3	14

(a)	Use information from the table to help you fill the gaps in the following
	sentences.

(i)	Chips are crisper than boiled potatoes because chips contain less	
		1 mark
	<u> </u>	
(ii)	Most of the fibre in a baked potato is in the	1 mark
	of the potato.	

(b)	Use the information in the table to work out how much vitamin C
	there is in:

200 g of chips ____ mg;

200 g of potato baked in its skin ___ mg.

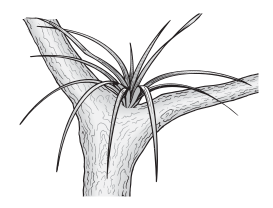
(c) People do **not** always eat a balanced diet.

Draw **one** line from each fact about a person's diet to the organ it harms. Draw only **three** lines.

3 marks

fact about the diet	organ harmed	
	heart	
not enough calcium		
	intestine	
not enough fibre		
	lung	
too much fat		
	bones	

8. The drawing shows a plant called Tillandsia.

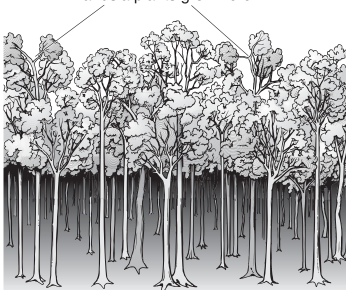


(a) (i) The leaves of this plant absorb light. Why do plants need light?

1 mark

(ii) Tillandsia plants grow on the high branches of trees in rainforests.

Tillandsia plants grow here



not to scale

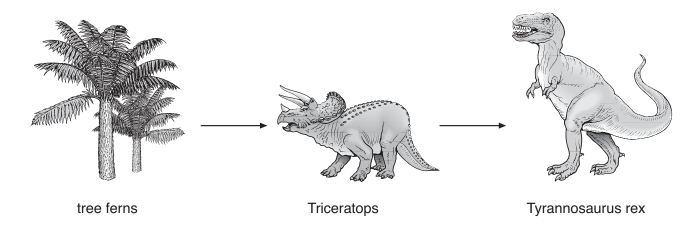
These plants **cannot** grow well on the lowest branches. Explain why.

		lants absorb through their root hairs?	2 mai
2			
Which of	diagram below shows a ro e correct box.	oot hair?	
			1 mai
	A	В	
	С	D	
			not to

maximum 5 marks

9. The drawing shows a food chain including plants called tree ferns, and two dinosaurs.

They lived on Earth millions of years ago.



(a) The list below shows words which describe living things in a food chain.

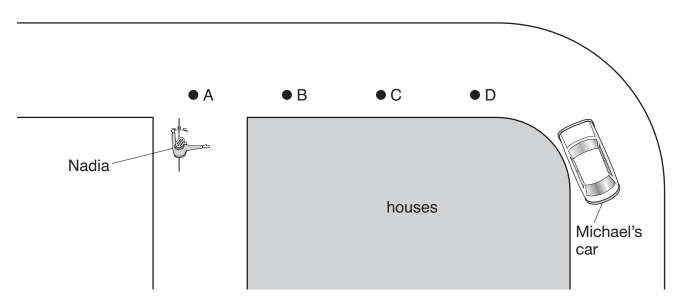
	herbivore	predator	prey	producer	
(i)	Which word in the list	above describe	s the tree f	ern?	
					1 mark
(ii)	From the list above, g	ive one word tha	- It can descr	ibe Tyrannosaurus rex.	1 mark
(iii)	From the list above, o	give one word th	- at can desc	cribe Triceratops.	1 mark

(b)	Some scientists think that a large rock from space hit the Earth about 65 million years ago. A thick layer of dust stayed in the air for a long time and blocked out the sunlight.	
	This would cause a decrease in the number of tree ferns. Give one way the decrease in tree ferns would affect the Triceratops.	1 mark —
(c)	Tyrannosaurus rex had thick scales covering its body. Which group did it belong to? Tick the correct box.	 1 mark
	amphibians fish	THAN
	reptiles mammals	

maximum 5 marks

10. Nadia is on her bicycle, waiting to pull out from a road junction.

Michael is driving his car round the bend. A row of houses stops Nadia from seeing Michael's car.

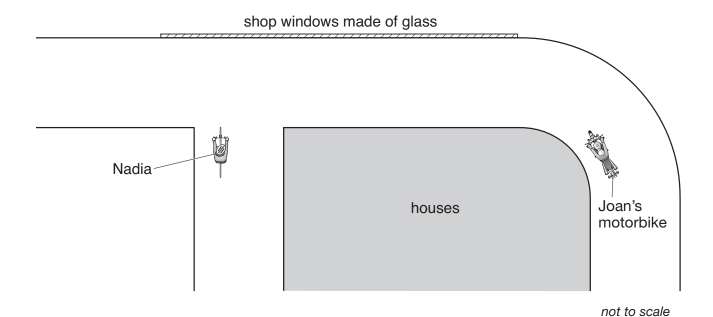


not to scale

(a) At what position will Michael's car be when Nadia first sees it? Tick the correct box.

Α		В		С		D	
---	--	---	--	---	--	---	--

(b) A row of shops was built opposite the junction. The shops have glass windows which act as a mirror.



Nadia could see Joan's motorbike reflected in the glass window.

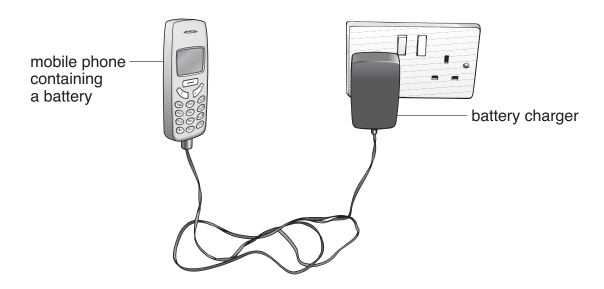
(i) On the diagram above, draw a ray of light to show how Nadia can see Joan's motorbike reflected in the glass window.

Add arrows to the ray. Use a ruler.

3 marks

(ii) How does the glass window help to reduce the number of accidents?

11. (a) Jacquie has a mobile phone. Energy is stored in the battery of the phone. The drawing shows the battery being charged.



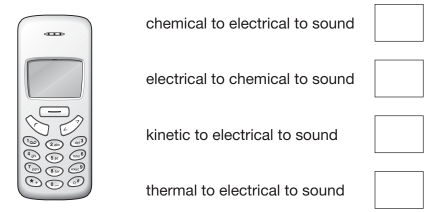
(i)	Which energy transfer takes place in the battery as it is being charged	?
	Tick the correct box.	-
		I

chemical to sound	sound to thermal	
electrical to chemical	thermal to electrical	

(ii) When the battery is fully charged, Jacquie unplugs the phone.

Which energy transfers take place when the mobile phone rings? Tick the correct box.

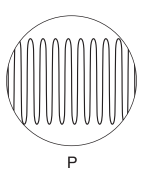
1 mark

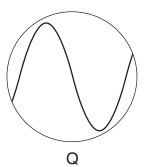


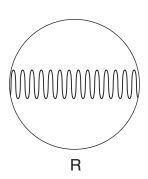
(b) Jacquie can change the ring-tone of her phone.

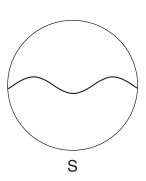
The diagrams below show the patterns made by four sound waves on an oscilloscope screen.

They are all drawn to the same scale.







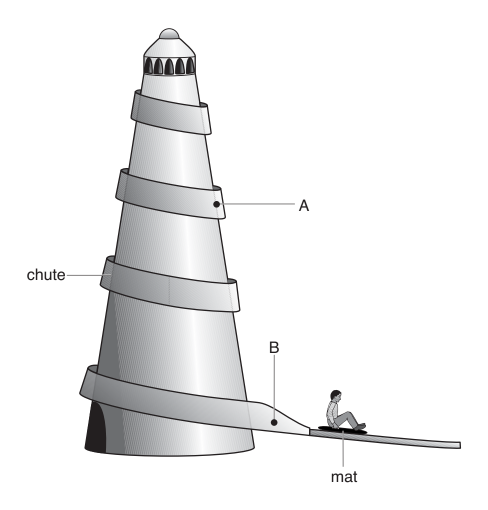


Write the letter of the sound wave that matches each of the descriptions below.

3 marks

- (i) a loud sound with a low pitch _____
- (ii) a quiet sound with a high pitch _____
- (iii) a loud sound with a high pitch _____

12. Anil sits on a mat at the top of a helter-skelter and then slides down a chute around the outside.



(a) (i) Name **two** of the forces acting on Anil as he slides from point A to point B.

2 marks

- 1. _____
- 2. _____

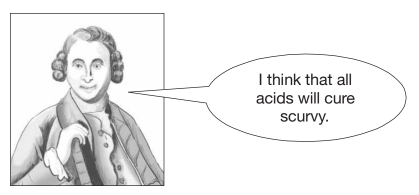
(ii) As Anil slides from point A to point B, the forces acting on him are balanced.

Describe Anil's speed when the forces acting on him are balanced.

(b)	Anil goes back for a second go. This time he sits on a smooth cushion instead of a mat.	
	He goes much faster on the cushion. Give the reason for this.	1 mark -
(c)	On his third go Anil lies back on the cushion with his arms by his side. What happens to his speed? Give the reason for your answer.	2 marks
		-

13. Sailors used to suffer from an illness called scurvy caused by a poor diet on long journeys.

James Lind was a doctor who tested treatments for scurvy. He predicted that all acids cure scurvy.



He gave 6 pairs of sailors with scurvy exactly the same meals but he also gave each pair a different addition to their diet.

pair of sailors	addition to their diet	effect after one week
1	some apple cider	beginning to recover
2	25 drops of very dilute sulphuric acid to gargle with*	still had scurvy
3	2 teaspoons of vinegar	still had scurvy
4	half a pint of sea water*	still had scurvy
5	2 oranges and 1 lemon	recovered
6	herbs and spices and acidified barley water	still had scurvy

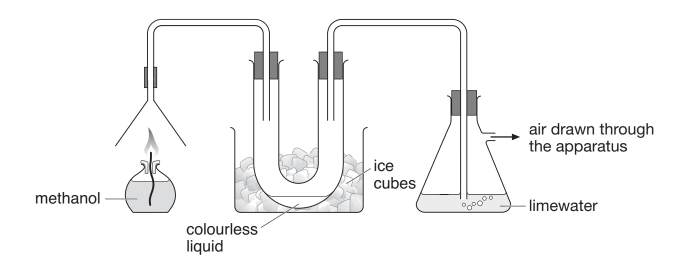
no	
1 ma	ark
_	no 1 ma

*DANGER! DO NOT TRY THIS.

b)	(i)	Give the one factor James Lind changed in this experiment. (This is called the independent variable.)	
			1 mark
	(ii)	Give the factor James Lind examined in this experiment. (This is called the dependent variable.)	1 mark
c)	Jar	mes Lind's evidence suggested that oranges and lemons cured scurvy.	
	At	a later time, other scientists did the following:	
	•	They separated citric acid from the fruit.	
	•	They predicted that citric acid would cure scurvy.	
	•	They tested their prediction by giving pure citric acid as an addition to the diet of sailors with scurvy.	
	•	They found it did not cure scurvy.	
	The	e scientists had to make a different prediction.	
		ggest a new prediction about a cure for scurvy that is consistent with evidence collected.	
			1 mark
d)		plain why it is necessary to investigate the effects of changes in diet er a period of more than one week.	1 mark
			Tinark

maximum 5 marks

14. (a) George used the apparatus below to find out what substances are produced when methanol burns.



As the methanol burned, two different gases were produced.

(i)	One of these gases condensed in the U-tube to give a colourless liquid.
	Give the name of this liquid.

1 mark

(ii) The other gas turned the limewater cloudy. Give the name of this gas.

(b) Methanol is sometimes used in antifreeze. It can be added to water in car windscreen wash-bottles to prevent the water from freezing in cold conditions.

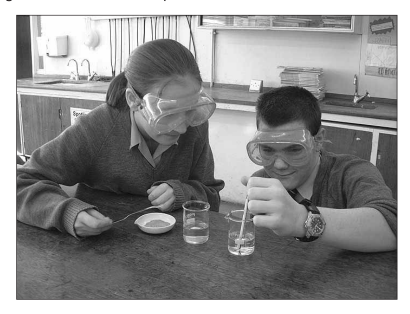


1		
2		
_		1 mar
	r freezes at 0°C. The label on the bottle shows how the freezing changes when different amounts of antifreeze are added to water	er.
po	to hanges when amerent amounts of antimoses are added to water	
Terry of his	put a mixture containing 10% antifreeze into the wash-bottle s car. During the night the temperature dropped to -14°C. wash-bottle burst.	
Terry of his	put a mixture containing 10% antifreeze into the wash-bottle car. During the night the temperature dropped to -14°C.	2 mai

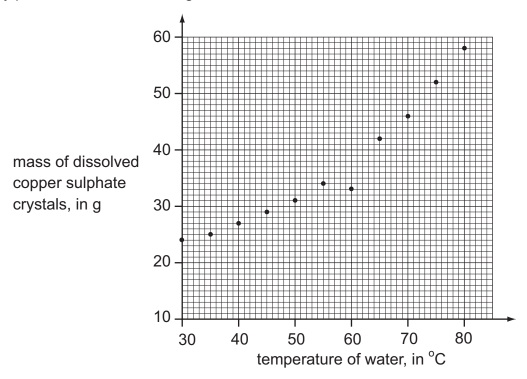
maximum 5 marks

15. Sarah and Jim investigated the effect of temperature on the solubility of copper sulphate.

They dissolved copper sulphate crystals in the same volume of water until **no** more would dissolve. This means the solution was saturated. They measured the mass of copper sulphate needed to make a saturated solution using water at different temperatures.



They plotted their results on a grid.

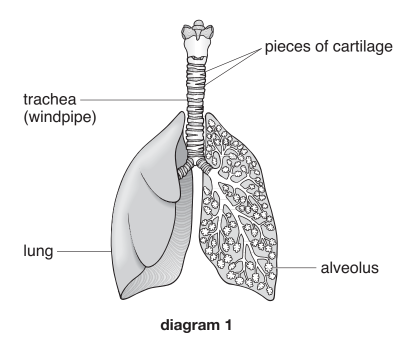


(a) (i) One of the mass readings appears to be wrong (anomalous).

Circle the anomalous result on the graph.

	(ii) Draw a smooth curve of best fit on the graph.	1 mark
	(iii) Use the graph to predict a more likely measurement of mass for the anomalous result. ——— 9	1 mark
(b)	Suggest one mistake Sarah and Jim might have made to produce this anomalous result.	1 mark –

16. Diagram 1 below shows the lungs and the trachea, the airway leading to the lungs. One of the lungs is drawn in section.



(a) In the wall of the trachea, there are pieces of a stiff material called cartilage.

Why is this stiff material necessary in the wall of the trachea?	
	1 mark

(b) Diagram 2 below shows one alveolus and its blood supply.

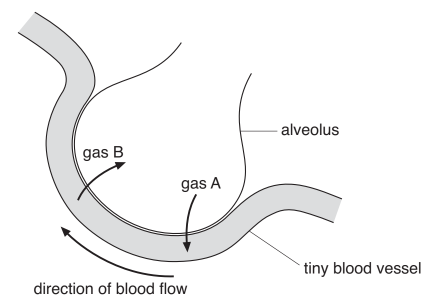
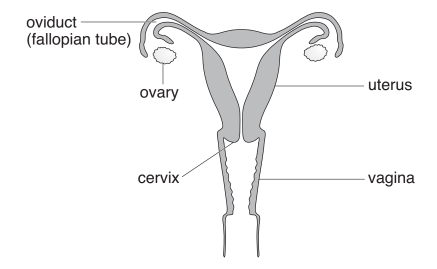


diagram 2

	(i)	Look at diagram 2, opposite. Gas A enters the blood from the alveolus. Gas B leaves the blood and enters the alveolus. What are the names of gases A and B?	1 mark
		gas A	
		gas B	
	(ii)	Give one reason why it is easy for gases to pass across the wall of an alveolus.	1 mark
			-
			_
(c)	The	e diagram below shows a ciliated cell from the lining of the airway.	
		cilia	
	(i)	What is the function of this cell in the airway?	1 mark –
	(ii)	This cell is affected by substances in cigarette smoke. What effect does cigarette smoke have on the cilia?	- 1 mark -
	(iii)	Give the name of the substance, in cigarette smoke, which causes addiction to smoking.	1 mark
		maxim	um 6 marks

17. The diagram shows a section through the female reproductive system.

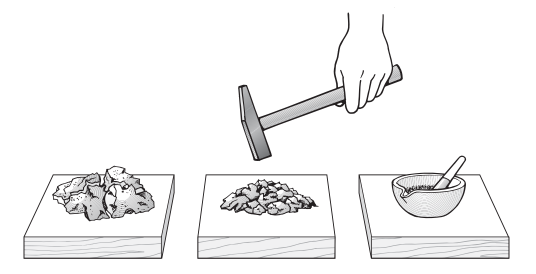


(a)	(1)	What happens at fertilisation?	1 mark
	(ii)	In which labelled part of the female reproductive system does fertilisation normally take place?	1 mark
	(iii)	In which labelled part of the female reproductive system does the foetus develop?	

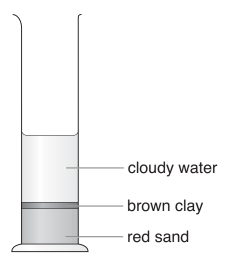
(b)	Some women have blocked oviducts. How do blocked oviducts prevent fertilisation taking place?	
		1 mark
		_
		_
(c)	When a baby is born it is pushed out of the mother's body. Describe what happens in the wall of the uterus to push the baby out.	
		1 mark
		_

18. Linda had a piece of red sandstone.

She hammered it into pieces and then ground them into a powder using a pestle and mortar.



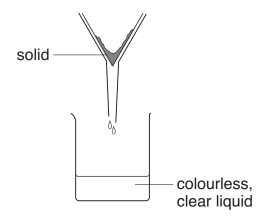
She put the powder into a measuring cylinder with water and shook the mixture. The contents settled.



(a) Linda said her results showed that sandstone is a mixture of two substances.

How could s	he tell,	from t	he re	esults,	that	sandst	one is	s a	mixture	of
substances?)									

(b) Linda then poured the cloudy water from the measuring cylinder through filter paper in a filter funnel.



She said there might be salts dissolved in the colourless, clear liquid that came through the filter.

(i)	What could Linda do to find out if there were salts dissolved in the
	colourless, clear liquid?

______ 1 mark

(ii)	What would she see if there had been salts dissolved in the colourless,
	clear liquid?

1 mark

(c) Sandstone is a sedimentary rock.
Four stages in the formation of sedimentary rock are listed below.

compacted deposited weathered transported

Put these stages in the correct order. One has been done for you.

stage 1 _____stage 2 _____

stage 4 _____

They are **not** in the correct order.

maximum 4 marks

