Sc

KEY STAGE

TIER **3**—6

S 0 0 0

Science test

Paper 2

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.
- The number of marks available for each question is given below the mark boxes in the margin. You should not write in this margin.
- Do not use any rough paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

TOTAL MARKS

1. (a) Peter used the equipment below to investigate growth of plants.

equipment measurement unit measures the time cm for the experiment measures the $^{\circ}C$ temperature of the air measures the length days of a plant measures the mass grams of a plant

- (i) Draw one line from each piece of **equipment** to the **measurement** Peter made.
- (ii) Then draw one line from each **measurement** to the correct **unit**.

1ai

1aii

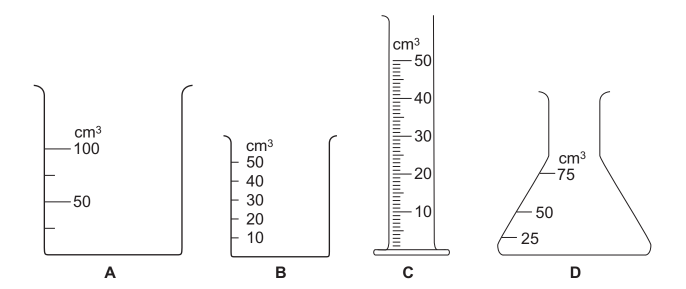
1aii

1 mark

1 mark

1 mark

(b) The diagrams below show four measuring containers.



Which is the best container to use to measure 15 cm³ of water?

Write the letter.

Why did you choose this container?

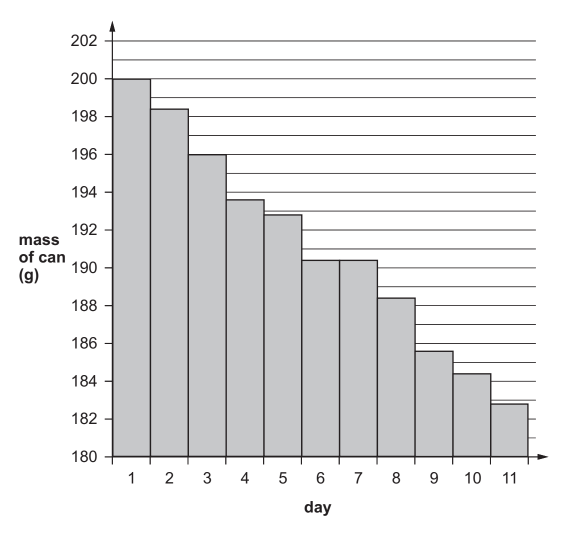
1 mark

1 mark

maximum 6 marks

- 2. Anna has a can of deodorant that she uses once each day.

 Before she uses the deodorant she measures the mass of the can.
 - (a) Her results are shown in the graph below.



- (i) What was the mass of the can of deodorant on day 1?
 _____ g
- (ii) How did the mass change as Anna used the deodorant?
- (iii) Anna did **not** use the deodorant on day 6. How can you tell this from the graph?

1 mark

1 mark

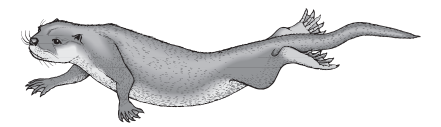
2aii

(b) The deodorant can has a warning sign on it. What does this warning sign mean? 1 mark (c) A deodorant contains a solution of perfume and alcohol. What happens to the perfume when it is mixed with the alcohol? Tick the correct box. It boils. It dissolves. It freezes. It melts. 1 mark Anna sprayed the liquid deodorant under her arms. (d) After a few minutes, her skin had dried. What happened to the liquid? Tick the correct box. It evaporated. It dissolved. It boiled. It condensed. 1 mark

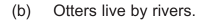
Total

maximum 6 marks

3. The picture below shows a mammal called an otter.

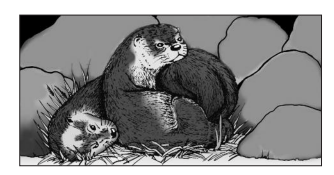


(a) Gi	ve one	feature	that	only	mammals	have
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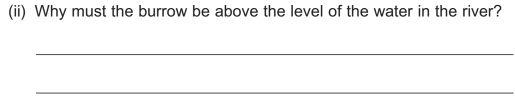


Give **one** way the otter is suited for swimming. Use the picture above to help you.





(i)	How does this help the otter cubs survive?



(d) Otters catch fish and birds for food.

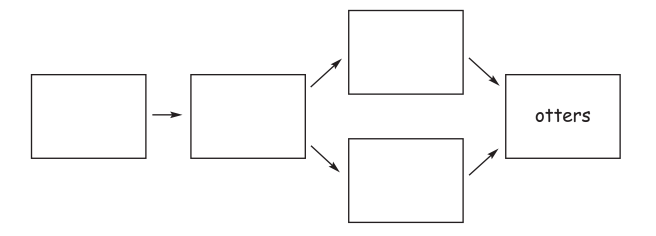
Which word below describes an otter? Tick the correct box.

herbivore	predator	
prey	producer	

3d 1 mark

- (e) The information below describes what some animals eat.
 - Insects eat plants.
 - Birds and fish eat insects.
 - Otters eat fish and birds.

Complete the food web using this information. One box has been done for you.



1 mark
3e
1 mark

In the 1960s, the number of otters in England decreased.
 To increase otter numbers, scientists released otters in pairs (one male and one female).

Why were the otters released in pairs?

3f 1 mark

maximum 8 marks

Total

4. (a) The diagrams below show how much heat is lost from different parts of a house every second.

without insulation



Through which part of the house above is most heat lost?

(b) Part of the house is insulated to reduce the loss of heat. This is shown below.

with insulation



- (i) Which part of the house has been insulated?
- (ii) Explain your answer.

1 mark

1 mark

(c) The table below gives information about three fossil fuels that can be used to heat a house.

fuel	physical	energy released when 1g is	Does the fuel produce these substances when burned?		
	state	burned (J)	water	sulphur dioxide	
coal	solid	25 000	yes	yes	
oil	liquid	42 000	yes	yes	
methane	gas	55 000	yes	no	

(i)	Which fuel in the table releases the least energy when 1 g is burned?
(ii)	Methane can be compressed. Which information in the table shows that methane can be compressed?
(iii)	Sulphur dioxide causes acid rain. Use the table to explain why burning methane does not produce acid rain.

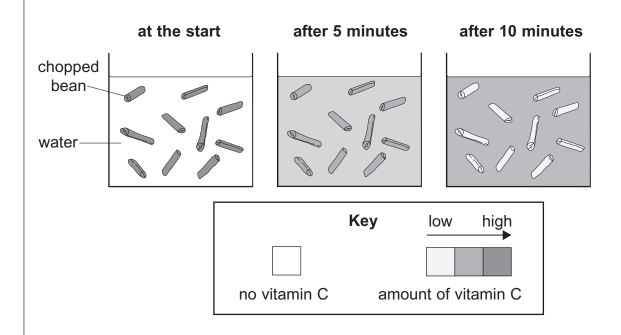
maximum 6 marks

1 mark

5a

5.	(a)	Green beans cor Which other food Tick the correct b	is a good source	of vitamin C?	ACRUM TO THE TOTAL PROPERTY OF THE TOTAL PRO	green beans
		cheese	chicken	eggs	oranges	

(b) The amount of vitamin C changes in the beans and in the water as the beans are cooked. The shading shows how it changes.



Use the diagram. How does the **amount of vitamin C** in the beans and in the water change as the beans are cooked? Tick one box in each row.

amount of vitamin C	increases	decreases	stays the same
in the beans			
in the water			

(c)	Cheese is a source of calcium. Why do we need calcium?	5 1 mark
(d)	Draw a line from each nutrient to a good source of that nutrient in our diet.	Tindik
	nutrient source of nutrient	
	starch lean chicken meat	
	fat jam	
	protein pasta	5
	sugar margarine	1 mark 5 1 mark
(e)	The diagram shows part of the human digestive system. T Q Q R (i) Write the letter which labels the small intestine. (ii) Write the letter which labels the stomach.	1 mark 50
	maximum 7 marks	Total

6. Tom is doing a bungee jump from a bridge.



He is attached to one end of an elastic rope. The other end of the rope is attached to the bridge. Tom jumps from the bridge.

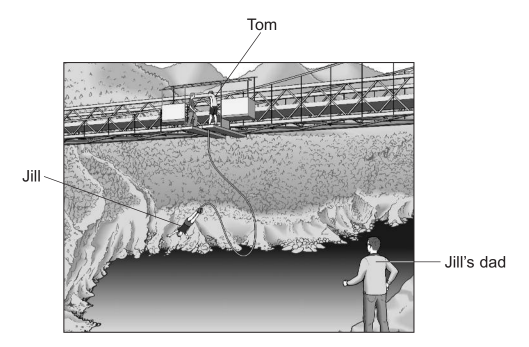
	1	(a) (i)	What force makes Tom fall towards the ground?
	6ai		
mark	J		
		(ii)	Tom does not hit the river below the bridge. What makes Tom stop falling before he hits the river?
	6aii		. •

(b) The next person to do a bungee jump is Jill.

Jill weighs less than Tom.
Complete the sentence below using words from the box.

	more than	less than	the same as	
٧	When Jill jumps, the rope will stretch			
it	it did when Tom jumped.			

Jill's dad watches her doing the bungee jump.He is standing a long way from the bridge.Jill shouts 'bungee' at the same time as she jumps off the bridge.Jill's dad sees her jump before he hears her shout.



(i)	Why does Jill's dad see her jump before he hears her shout?

(ii) Tom is near Jill when she shouts. Her dad is far away.

Complete the sentence to describe how the shout will sound to Tom compared with Jill's dad. Use one word from the box.

louder	higher	lower	quieter

The shout will sound _____ to Tom.

(iii) What part of Tom's ear vibrates when he hears Jill shout?

maximum 6 marks

Total

1 mark

1 mark

1 mark

6ciii

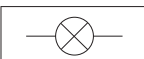
7. Draw a line from each circuit symbol below to the correct name. Draw only four lines.

circuit symbol

name



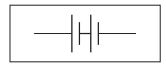
ammeter



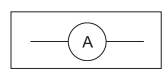
switch



motor



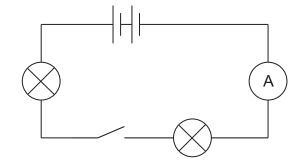
battery



bulb

Fred made circuit 1 as shown below.



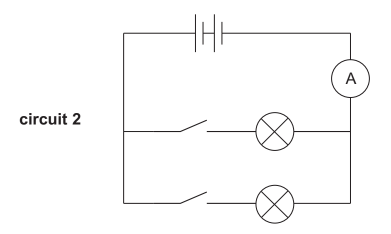


Give the name of the part that is the energy source for the circuit.

7a

1 mark

(c) Fred then made circuit 2 as shown below.



In the table below, tick a box to show whether ${f circuit~1}$ and ${f circuit~2}$ are series or parallel circuits.

Tick only **two** boxes.

	series	parallel
circuit 1		
circuit 2		

(d) What metal is usually used for wires in electric circuits?



8. Nancy is a dancer.

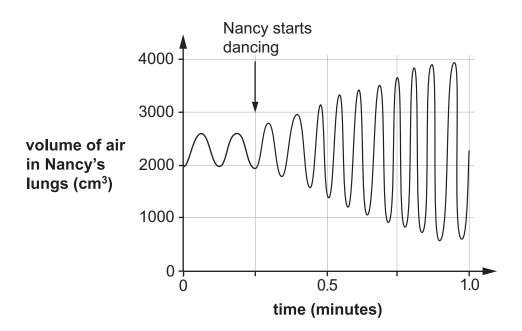


(a) When Nancy dances her arms and legs are moved by pairs of antagonistic muscles.

How do antagonistic muscle pairs work? Tick the correct box.

Both muscles contract at the same time.	

(b) As Nancy dances her breathing changes because she needs more oxygen. The graph below shows how the volume of air in her lungs changes when she dances.



From the graph, give **two** ways her breathing changes when she dances.

1. _____

2. _____

(c) Nancy's muscle cells produce carbon dioxide as she dances.

Which of the following shows how the carbon dioxide is removed from Nancy's body?

Tick the correct box.

muscle cells → bloodstream → windpipe → lungs → nose

muscle cells → windpipe → lungs → bloodstream → nose

muscle cells → bloodstream → lungs → windpipe → nose

muscle cells → windpipe → bloodstream → lungs → nose

maximum 4 marks

80

1 mark

1 mark

1 mark

Total

9. The table below shows the pH of four acidic liquids.

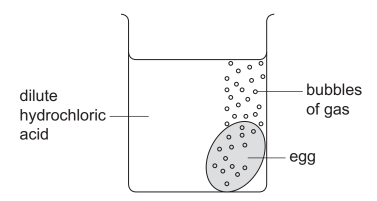
acidic liquid	рН
grapefruit juice	3.1
ethanoic acid	3.0
lemonade	4.4
dilute hydrochloric acid	1.0

Which of these liquids is the least acidic?

|--|

1 mark

Emilio cooked an egg until it was hard-boiled. He put the egg in a beaker of dilute hydrochloric acid as shown.



(i) The egg shell reacted completely with the acid. After two days the pH of the liquid in the beaker was 2.5.

How did the acidity of the liquid in the beaker change? Use the table above to help you.



(ii) Emilio put another hard-boiled egg in some ethanoic acid. It took longer for the shell to react completely.Use the table opposite to suggest a reason for this.			1 mar		
:)	The chemical	formulae for four acids	s are shown in the ta	ible below.	
su	phuric acid	hydrochloric acid	nitric acid	ethanoic acid	
	H ₂ SO ₄	HCI	HNO ₃	CH ₃ COOH	1
	1	names of the two othe		n sulphuric acid.	1 mari
	(iii) How man	y atoms are there in th	e formula HNO ₃ (nitr	ric acid)?	
					1 mar

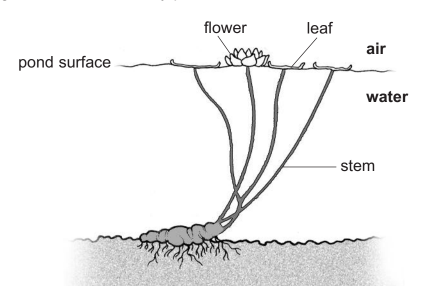
maximum 7 marks

Total

10. The photograph below shows some water lilies in early summer.



This diagram shows a water lily plant.



(a) Water lilies do **not** grow well in moving water.

Suggest a reason for this.

|--|

1 mark



1 mark

(b) During the winter, many water lily plants do **not** grow new leaves.

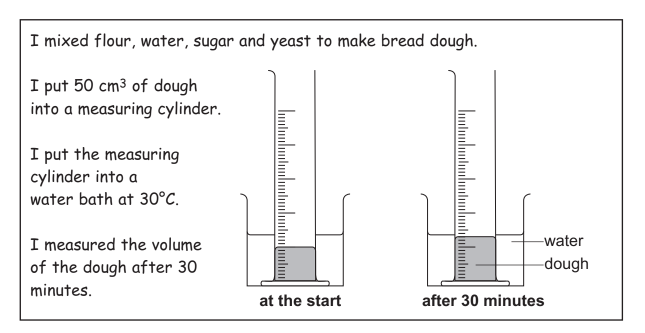
Suggest **one** reason why the plants do **not** grow new leaves in the winter.

(c)	(i) Give one way water lily plants are adapted to live in water.	10ci
	(ii) Explain how this adaptation helps the water lily to grow in water.	1 mark
		10cii
(d)	In the summer, water lilies produce large yellow flowers. The flowers float on the surface of the pond.	
	Suggest one way these colourful floating flowers help the water lily to reproduce.	
		10d
(e)	When water lilies cover the pond surface with leaves, the pond does not get as hot during the day.	
	Explain why the pond does not get as hot.	
		1 mark

Total

maximum 6 marks

11. Sara investigated making bread. She described what she did below.



Sara repeated the experiment with the water bath at different temperatures. Her results are shown below.

temperature of	volume of dough (cm³)		
water bath (°C)	at the start	after 30 minutes	
30	50	66	
45	50	73	
60	50	77	
75	50	71	
90	50	60	

(0.)	What question did Sara investigate?

Use the table of results

(b)	At each temperature Sara used dough from the same mixture.	
	(i) Give one other way Sara made her experiment fair.	
	(ii) Why would using dough from a different mixture make Sara's experiment unfair ?	1 mark
(c)	Sara plotted her results on the graph below.	1 mark
	volume of dough after 30 minutes (cm³) 65 60 0 20 40 60 80 100	
	temperature of water bath (°C)	
	Describe the relationship between the variables on the graph from 30°C to 90°C.	
		1 mark
(d)	Sara made a prediction. The volume of the dough will increase because of the yeast.	Tillaik
	What could she do to test her prediction?	
	maximum 6 marks	1 mark
		Total

Total 6 12. Hannah has three rods (A, B and C) made from different metals.

One rod is a **magnet**; one is made of **copper**; and one is made of **iron**.

She does not know which rod is which.



Each rod has a dot at one end.

(a) Hannah uses **only** a bar magnet to identify each rod.

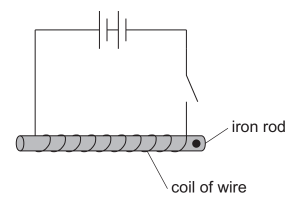
She puts each pole of the bar magnet next to the dotted end of each rod.

Complete Hannah's observations in the table below. Write if each rod is **copper**, **iron** or a **magnet**.

test	observations	type of rod
rod A N S N S N	attract attract	Rod A is
rod B N S rod B	nothing happens	Rod B is
rod C s N S rod C	attract	Rod C is

	12a
1 mark	•
	12a
1 mark	
	12a

(b) Hannah uses the iron rod to make an electromagnet.

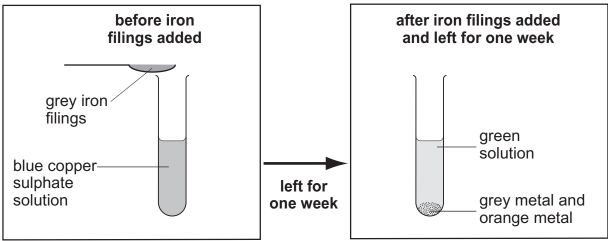


When the switch is closed the iron rod becomes an electromagnet. Give **two** ways Hannah could make the electromagnet stronger.

- 1. _____
- 2. _____

maximum 5 marks

13. Joanne added iron filings to copper sulphate solution. She observed the reaction after one week.



Wh	nat evidence in the diagrams shows that a chemical reaction has taken plac
The	e reaction between iron and copper sulphate is a displacement reaction.
(i)	Give the name of the orange metal visible after one week.
(ii)	What is the name of the compound formed in this reaction?
(iii)	Joanne poured the green solution into another test tube. She added some copper pieces to the solution.
	Will a displacement reaction occur?
	yes no
	Explain your answer.

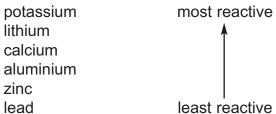
13a

13bi

13bii

1 mark

(c) Part of the reactivity series of metals is shown below.



Use the information above.

Which **two** metals would react with aluminium nitrate in a displacement reaction?

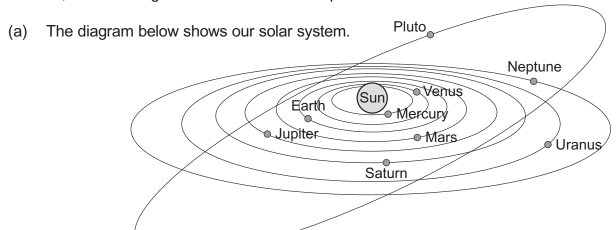
Tick the **two** correct boxes.

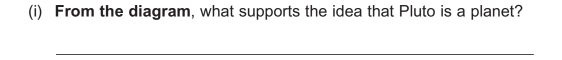
calcium	potassium	
zinc	lead	

13c

maximum 5 marks

14. Pluto was discovered in 1930. It was classified as a planet. In 2006, scientists agreed that Pluto is **not** a planet.





not to scale

(ii)	From the diagram	, what supports	the idea t	that Pluto i	s not a plai	net?

(b) The table below shows information about planets in our solar system.

planet	diameter (km)
Mercury	4800
Venus	12200
Earth	12800
Mars	6800
Jupiter	142600
Saturn	120 200
Uranus	49000
Neptune	50 000

Pluto has a diameter of 2300 km. How does this information suggest to scientists that Pluto is **not** a planet?

			_
1			14b
L			J
	1	mark	

14ai

14aii

1 mark

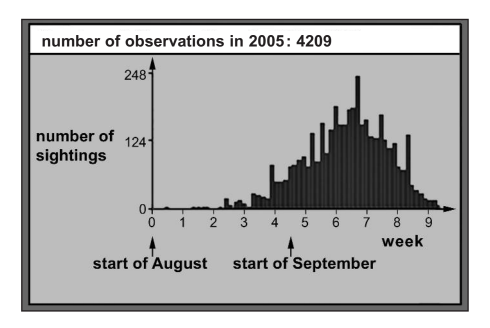
our solar system. object	atmosphere]	
Mercury	none		
Venus	mainly carbon dioxide		
Earth	mainly nitrogen and oxygen	1	
Neptune	hydrogen, helium and methane		
Earth's moon	none		
Titan (a moon)	nitrogen and methane		
	nitrogen and methane nitrogen and methane sed to classify objects as moons or pabove to suggest a reason for this.	lanets.	

maximum 6 marks

15. Every autumn the BBC asks people all over the UK to record when and where they see the first ripe conkers. The results are shown on a website.

Conkers only ripen in the autumn.





(a) Some pupils discussed these results and made some conclusions.

Tick a box in each row to say whether the conclusion is **true** or **false** or whether you **cannot tell** based on the results.

	true	false	cannot tell
There are more conkers in 2005 than there have been in other years.			
There are only 248 conker trees in the UK.			
The most common time for the first ripe conkers was in September.			
The number of sightings decreased between August and September.			

(b) The map shows where members of the public saw ripe conkers in the UK.



Total

		END OF TEST	naximum 6 marks
	Sug	ggest why conkers ripen earlier in the south.	
d)	Со	nkers ripen earlier in the south of the country than in the nort	h.
		ch conkers ripen is changing?	
	Wh	at data would the BBC need to collect to find out if the time of	of year in
c)	The	e data was collected in one year.	
	(ii)	Suggest one reason why it is not a good idea to collect data the public to observe when conkers ripen.	a by asking
	(i)	Suggest one reason why it is a good idea to collect data by the public to observe when conkers ripen.	asking