Sc

KEY STAGE

Science sampling test

3-5

Test A

70**7**0**7**

First name						
Middle name						
Last name						
Date of birth	Day		Month		Year	
Please circle one		Boy			Girl	
School name				•		

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INSTRUCTIONS

Read this carefully.

You have **45 minutes** for this test.

Answers



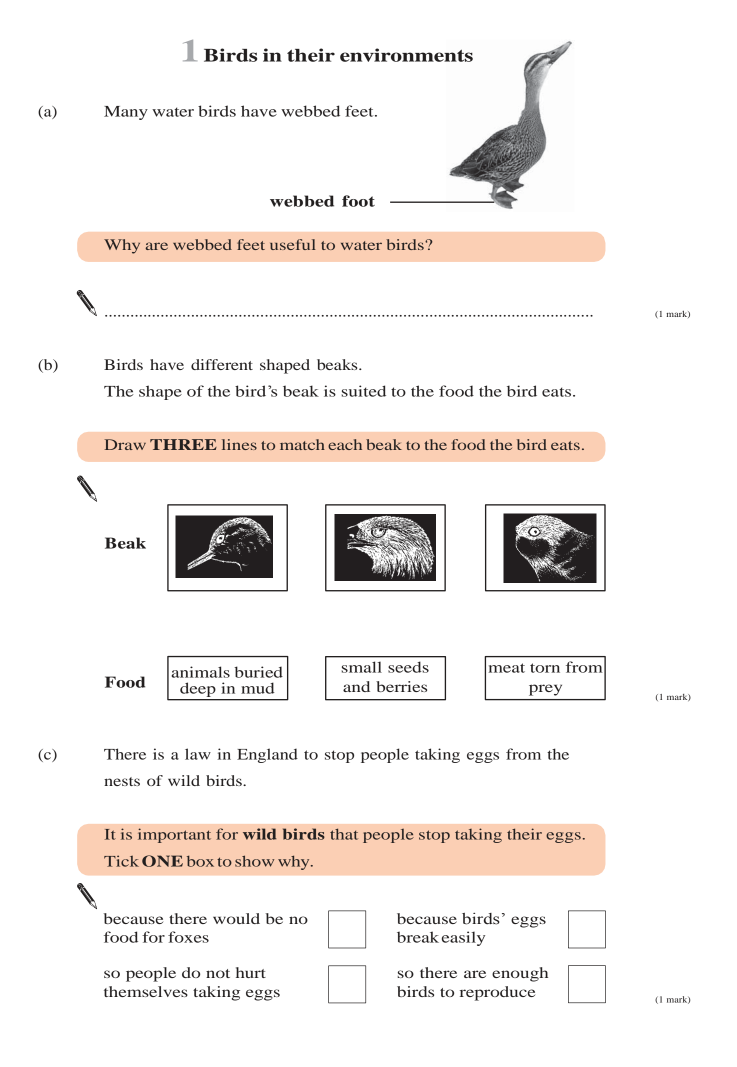
This pencil shows where you will need to put your answer.

For some questions you may need to draw an answer instead of writing one.

Do not write in the grey margins.

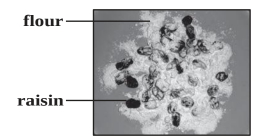
Do not write on or near the bar codes.

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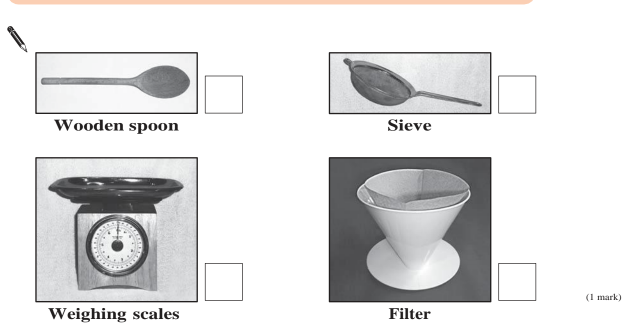


2 In the kitchen

(a) Sophie and her dad are cooking in the kitchen.Sophie spills some flour onto some raisins.



Tick **ONE** box to show the equipment Sophie could use to separate the flour from the raisins quickly.



(b) Sophie thinks of some things you can do in the kitchen.

The activities cause the materials to change.

Complete the table by writing **solid**, **liquid** or **gas** in each box to show how the materials change. One box has been done for you.

Activity	Before	After
Baking a cake	liquid	
Melting butter		
Making ice cubes		

(1 mark)

(c)	Write yes or no in each	row of the table to show if the ac	ctivity	
	causes a reversible ch	ange.		
	Activity	Does the activity cause a reversible change? Yes or no?		
	Baking a cake			
	Frying eggs			
	Dissolving sugar			
	Burning candles on a birthday cake			
	Making ice cubes			(2 marks)
			-	
(d)	Sophie's dad heats wat The water does not bot The level of the water in	-	is heated.	
	Name the scientific pro	ocess that causes the level of the	water to	
	go down as it is heated			
				(1 mark)
(e)	There is a window near Sophie notices condens window.	r the pan of hot water. sation is forming on the inside of	the	
	Why does condensation	n form on the window? Tick ONE	E box.	
	Condensation forms be	cause the window is		
	smooth. trans	parent. cold. h	ard.	(1 mark)

3 Animal heart rates

(a) Some children found out about the heart rate of some fully grown animals.

ani	grown mal not to scale)	Average mass of animal (kg)	Average heart rate (beats per minute)
elephant		3000	35
human		68	70
cat		7	130
rabbit		4	205
squirrel		0.5	400

Use the table to answer the next three questions.

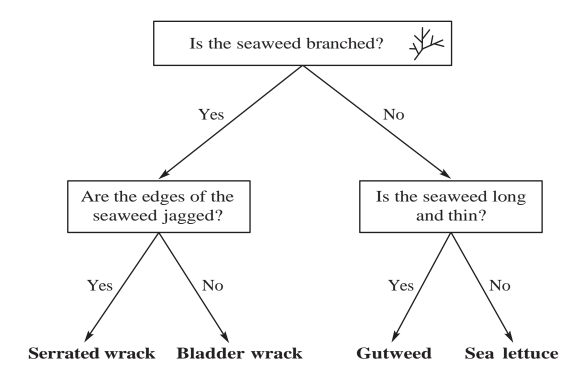
(i)	Which fully grown animal has the fastest average heart rate?
R.	
<i>(</i> ::> <i>(</i>	
(ii)	What is the average mass of a fully grown cat?
	kgkg

	(iii)	What is the average heart rate of the fully grown animal	
		whose mass is 4 kg?	
		beats per minute	(2 marks)
(b)	Desc	ribe the relationship between the mass of the animal and	
	hear	t rate shown in this table.	
·			(1 mark)
(c)	This	dog has a mass of 30kg.	
	Predi	ct the heart rate of this dog.	
	Use t	the table to help you.	
F	\	beats per minute	(1 mark)

4 Seaweed and trees

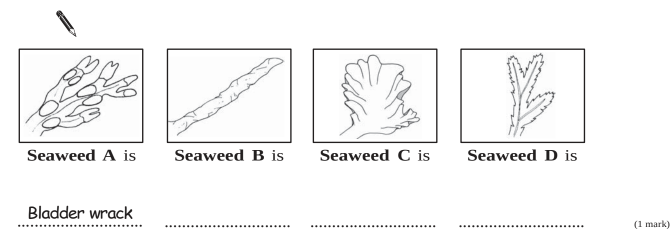
(a) Maria found different types of seaweed on the beach.

Her teacher has a key to identify the seaweeds.



Use the key to identify the different seaweeds below.

Seaweed A has been done for you.



(b) Bladder wrack seaweed has pockets filled with gas. The pockets help it float near the surface of the water to get more sunlight. Draw **ONE** arrow on the diagram to show the force from the water that makes the seaweed float near the surface of the water. pocket filled with gas sea water rock (1 mark) (c) Trees also have features that help their leaves to get as much sunlight as possible. Tick **ONE** feature of a tree and explain how this feature helps the leaves to get as much sunlight as possible. trunk branches How the feature helps the leaves to get sunlight: (1 mark) Seaweeds do not have roots. Trees do have roots. (d) Tick **THREE** boxes to show the functions of tree roots. to make seeds to absorb water to anchor the plant in to take up minerals the ground

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to protect the plant

(1 mark)

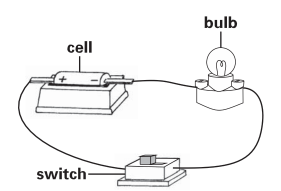
from predators

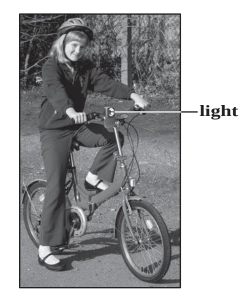
to carry new material for growth to the leaves

5 Road safety

(a) Julia has a bike with a light.

The picture below shows the circuit in Julia's light.





(i) Draw a circuit diagram to show the circuit in Julia's light.Use symbols in your drawing.



(2 marks)

(ii) What should Julia add to her circuit to make the light brighter?



(b) It is important for people riding bikes to be seen in the dark.

The pictures below show what two jackets look like when Julia shines a torch on each of them.



Jacket A



Jacket B

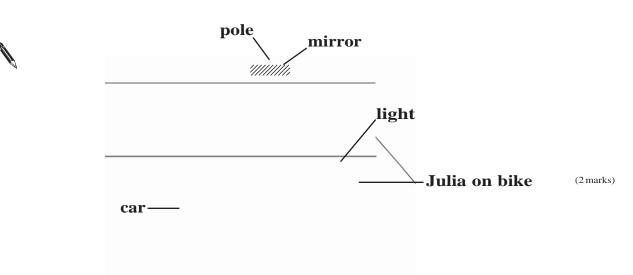
Julia can see jacket **B** better than jacket **A**.

Explain what happens to the light from the torch for Julia to see jacket $\bf B$ better than jacket $\bf A$.

b	 	 	 	
• • •	 	 	 	(1 mark

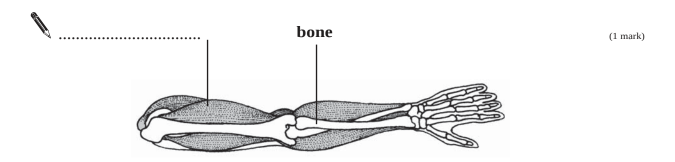
(c) Julia's house is near a bend in the road. There is a mirror on a pole so car drivers can see people coming round the bend.

Draw **TWO** arrows on the diagram below to show the direction light travels for the car driver to see the light on Julia's bike.



6 Arms

(a) Label the diagram to show what causes the arm bones to move in a human body.

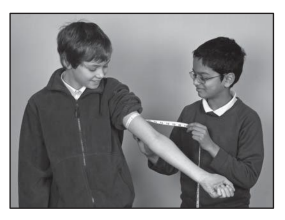


(b) Describe **ONE** way that humans can keep their bones strong.



(c) Aziz is comparing the size of straight arms and bent arms.

He measures around the top of his friend's arm when it is straight and when it is bent.

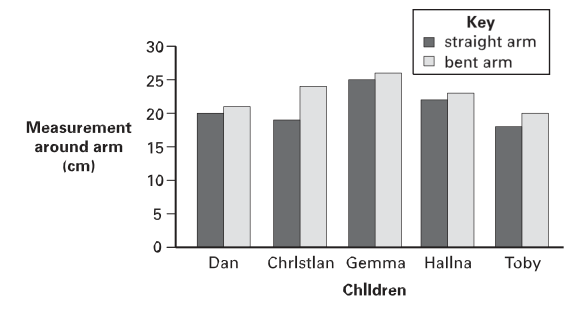




He repeats his investigation with other friends. Aziz makes sure his investigation is fair. Write **true** or **false** next to each statement to show if it would make Aziz's investigation fair.

To make his investigation fair, Aziz must	True or false?	
make sure everyone rolls up their sleeves.		
measure the arms of lots of children.		
measure around the arms in the same place.		(2 marks

(d) Here are Aziz's results:



Look at the graph.

Describe how the arm **measurements** are different for straight arms and bent arms. Complete the sentence below.

When the children's arms are bent	
	(1 mark)

7 Drinking chocolate

(a) Class 6J want to find out which material is best at keeping drinking chocolate hot.

The class have four identical plastic cups.

They wrap each one in a different material.

They put the same amount of chocolate drink in each cup and put lids on.

thermometer









Newspaper

Foil

Food wrap

Bubble wrap

Tick **ONE** box to show what property the material should have if it is best at keeping the drink hot.

The material should be...

strong. a conductor. hard. an insulator.

(1 mark)

(b) The class measure the temperature of the drinking chocolate in each cup every five minutes.

They record their results in a table.

One result looks incorrect.

Material	Temperature of drinking chocolate after (°C)					
around the cup	0 minutes	5 minutes	10 minutes	15 minutes	20 minutes	
Newspaper	70	65	53	40	27	
Foil	70	67	58	54	45	
Food wrap	70	63	25	45	30	
Bubble wrap	70	69	65	58	50	

Which result in the table should they check again? Write the number.

N	
10	(1 mark

(c) Look carefully at the results table.

Complete the sentence below to show which material was best at keeping the drinking chocolate hot and explain why.

was the best material for keeping	(1 mark)
the drinking chocolate hot because at the end of the test	
	(1 mark)

(1 mark)

8 Germinating seeds

Sunita wants to find out if some types of seed germinate more (a) quickly than others.

Sunita plants her seeds in seed trays.



Name the ONE variable Sunita is changing in her investigation.

(1 mark) Sunita needs to make sure her investigation is fair. Name TWO variables Sunita should keep the same to make her investigation fair. 1 2

(b)

Sunita measures which type of seed germinates first by recording when she first sees the **shoot**. shoot Explain why Sunita records when the shoot first appears and not when the **root** first appears. (1 mark) (d) Sunita planted five seeds of each type of seed in the trays. Explain why it is a good idea to plant five seeds of each type rather than just one. (1 mark) seed dispersal This diagram shows the (e) life cycle of a plant. flower seed formation formation pollination Tick **ONE** box to show where germination happens in the life cycle of a plant. (1 mark)

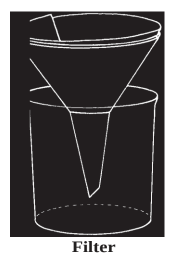
When a seed germinates, a root starts to grow before a shoot.

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(c)

9 Filters

(a) Some mixtures can be separated with a filter.



The table below shows some different mixtures.

Complete the table to show if a filter can be used to separate each mixture. Write **yes** or **no**.

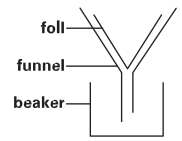
One mixture has been done for you.

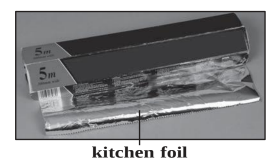


Mixture	Can the mixture be separated by a filter? Yes or no?
Sand and stones	no
Soil and water	
Sand and soil	
Salt and water	

(1 mark)

Jemal has a mixture of chalk powder, sugar and water.He tries to filter the mixture using kitchen foil.





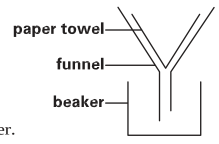
The foil does **not** separate the mixture. The foil does not break.

Explain why the foil does **not** separate the mixture of chalk, sugar and water.

	(1

(c) Jemal makes a new filter using a paper towel.

He uses the paper towel filter to separate more of the chalk, sugar and water mixture.



The chalk stays on the paper towel.

The water and sugar go into the beaker.

Describe how Jemal could separate the sugar from the water.



END OF TEST PLEASE CHECK YOUR ANSWERS PLEASE DO NOT WRITE ON THIS PAGE

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