Sc key stage 2	National sampling for science				
LEVELS 3–5	Test A				
	First name Middle name Last name Date of birth Day Month Year Please circle one Boy School				
		\geq			





Do not write on this page.





0510SA02

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.

Some questions may have a box like this for you to write down your thoughts and ideas.

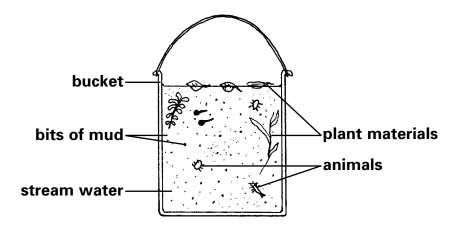


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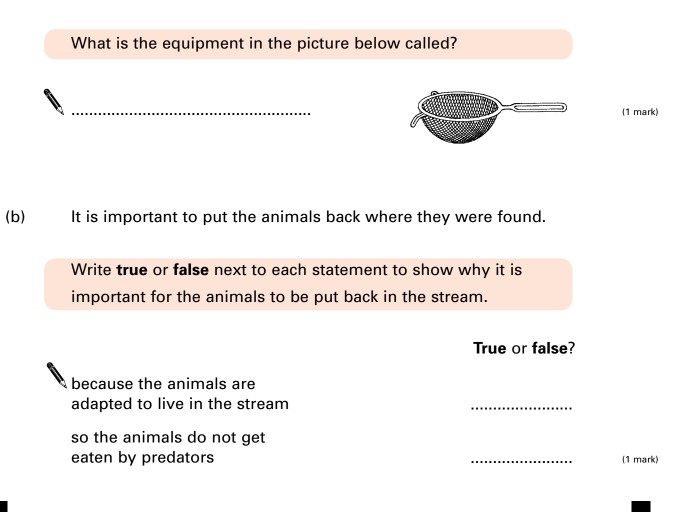


1 Drinking water

People who walk in the mountains can travel a long way from towns.
They might have to get their drinking water from a stream.
The water must be made safe before they drink it.



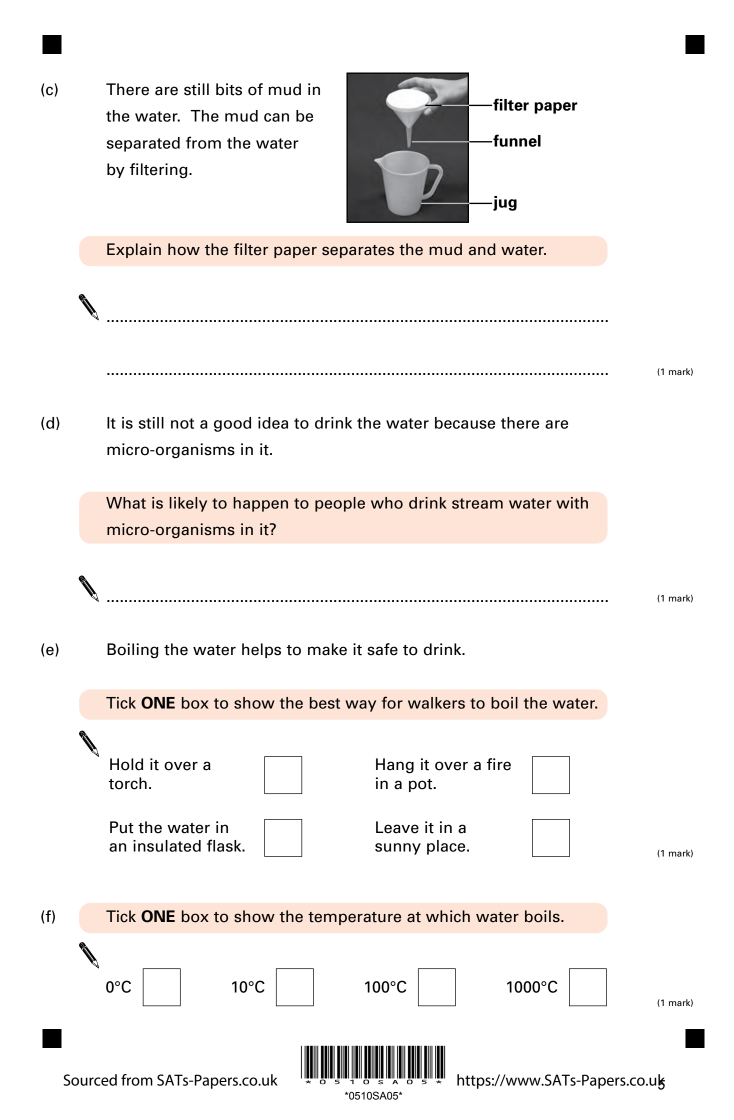
Animals can be separated from the water using the equipment shown below.

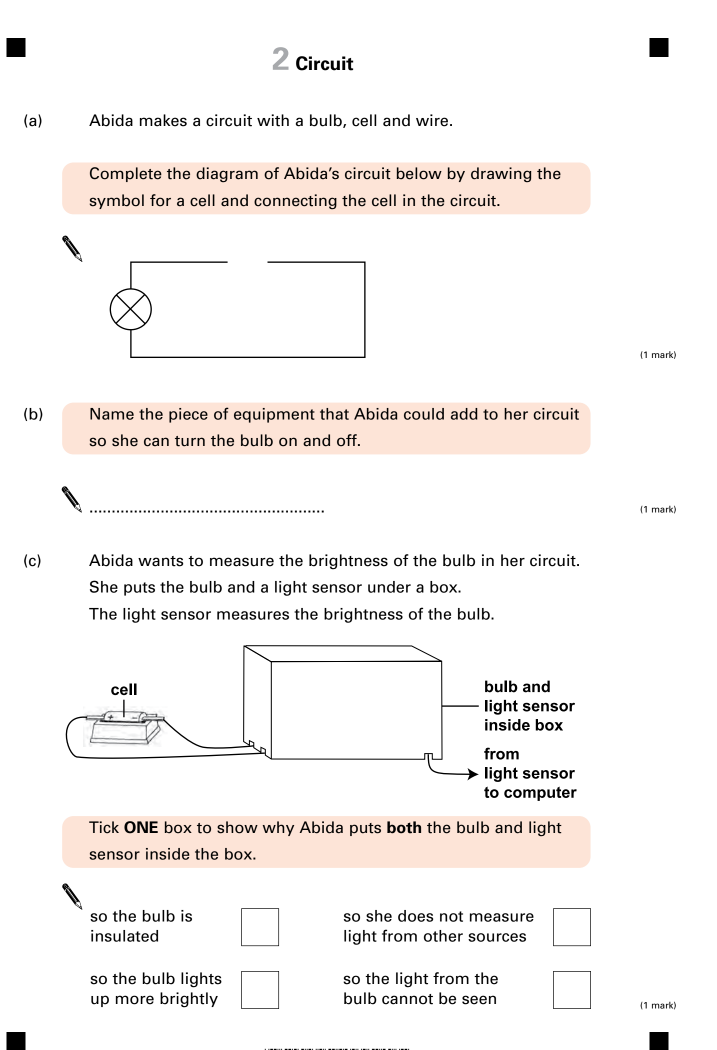




0510SA04

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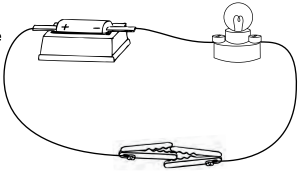


0510SA06

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(d) Abida uses the sensor to measure the brightness of the bulb in the circuit below.

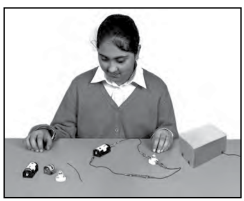
She wants to find out if she can change the brightness of the bulb in her circuit.



Each time she adds one object between the clips, the bulb lights up.

Abida measures the brightness of the bulb for each object.

Then she takes the object out again.



How will the brightness of the bulb change when Abida correctly adds each object to her circuit?

Tick **ONE** box in each row of the table.

Object	The bulb…				
used	will be dimmer.	will not change.	will be brighter.		
copper wire					
a motor					
another cell					
another bulb					

(2 marks)



0510SA07

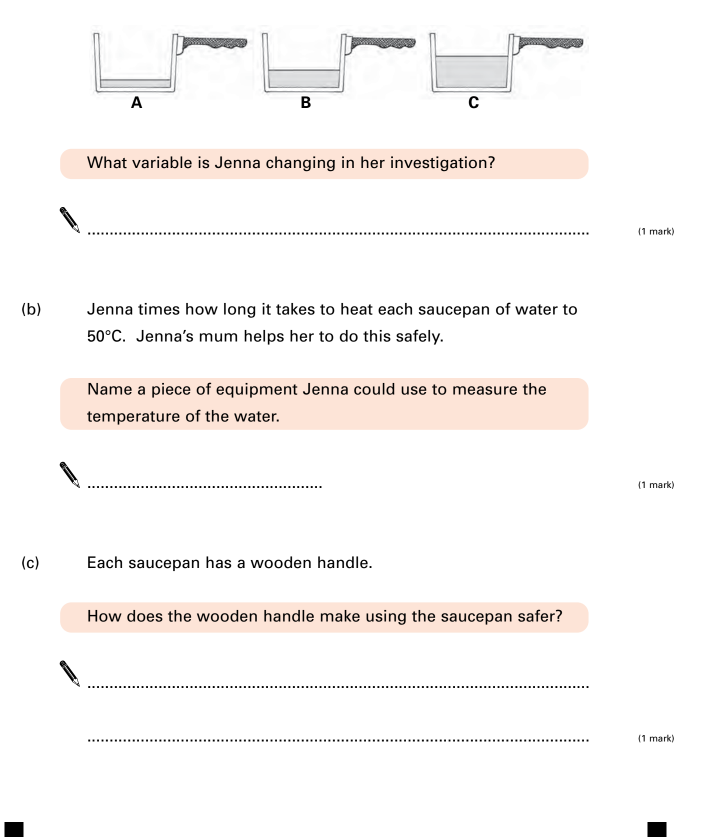






(a) Jenna has three saucepans of water.

Jenna wants to find out how long it will take to heat each saucepan of water to 50°C. Look at the diagram.

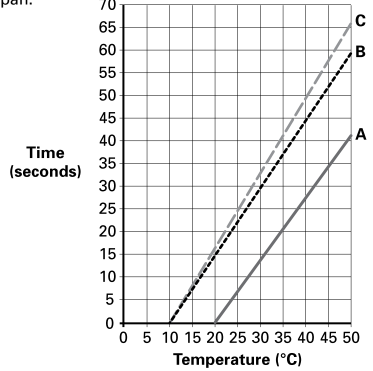




0510SA08

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(d) The graph below shows how the water temperature changed in each saucepan. 70



When Jenna looked at the graph she realised her test was not fair.

Why was Jenna's test **not** fair? Use the graph to help you.

.....

(1 mark)

(e)

How much time did it take the water in saucepans **A** and **B** to reach 50°C? Use the graph to help you complete the table.

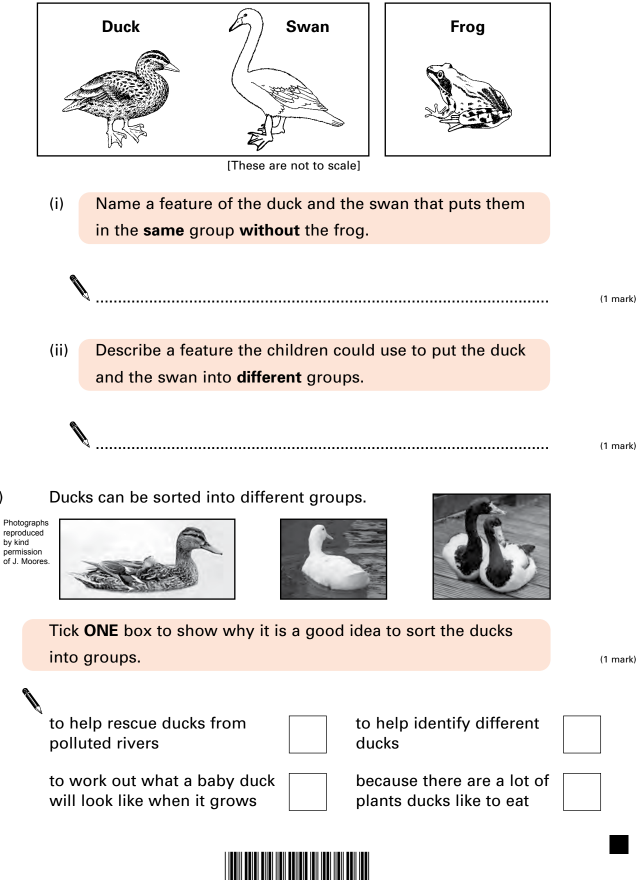
Saucepan	Time to reach 50°C (seconds)
А	
В	
С	66

(1 mark)





Some children visit a river and see a duck, a swan and a frog.
The children use the features of the animals to sort the duck and swan into one group and the frog into another.

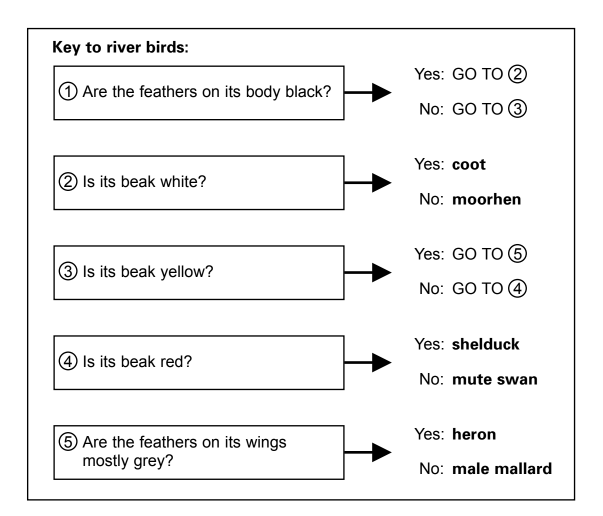


0510SA10

(b)

(c) The children use the key below to identify some other birds they see.

Use the key to name **TWO** birds that have black feathers on their bodies.



(d) Use the key to answer the question below.

What colour are the wings and beak of a heron?

The wings are

The beak is

(1 mark)



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5 Foil boats

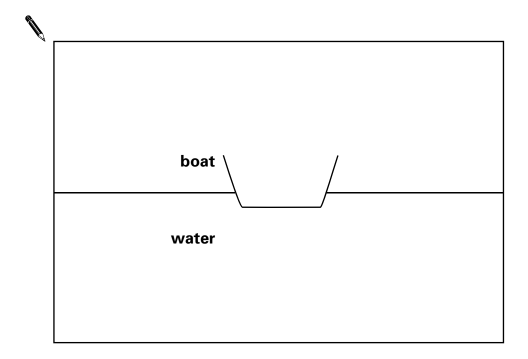
(a) Some children did an investigation with four foil boats.



Foil boat



Draw an arrow on the diagram below to show the force from the water on the boat.

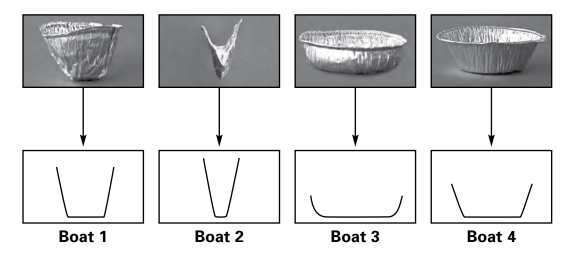


(1 mark)



0510SA12

(b) All of the boats were made from identical foil trays. The photographs and diagrams below show the different shapes of the boats.



The children counted how many 1p coins they put in each boat to make it sink. Boat 3 needed the most 1p coins to make it sink.

Tick **ONE** box to show why boat 3 needed the most 1p coins to make it sink.

Boat 3...

(c)

is the lightest.	has the thickest base.	
is the strongest.	has the largest base.	(1 mark)

Write **true** or **false** next to each of the statements about boat 3.

Compared with the other boats...

True or false?

.....

boat 3 was more waterproof.

there was a bigger force from the water stopping boat 3 sinking.

there was less gravity pulling down on boat 3.





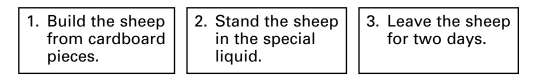
0510SA13

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(a) Alice has a model sheep.

The instructions say she can grow a white coat for the sheep.

Instructions:



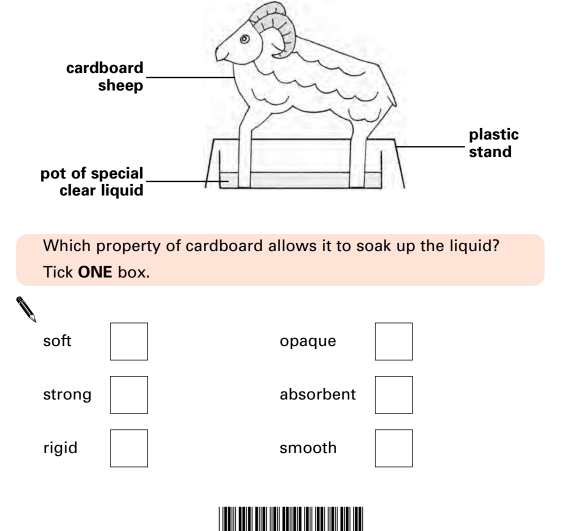
The special liquid was made by mixing a solid in water.

After the solid mixed with the water, the liquid was completely clear.

Explain why Alice cannot see the solid mixed in the liquid.

(1 mark)

(b) The special clear liquid soaks up to the top of the cardboard sheep.

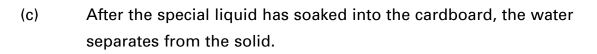


0510SA14

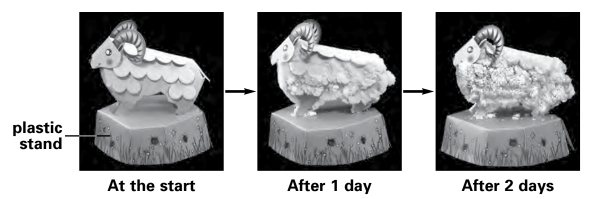
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(1 mark)



A white coat slowly grows on the sheep.



The white coat is made out of the solid from the special liquid. After 2 days the white coat stops growing.

Explain why the sheep's coat stops growing.

(1 mark)

(d) The sheep's coat was made by the solid that had been mixed in the water.

Tick **ONE** box to show what the sheep's coat could be made of.

<i>N</i>				
chalk		flour		
rice		salt	(1 m	ark)
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(a) David knows that plants need water to grow.

Name **TWO other** things that plants need to take in for healthy growth.

(b) David grows some plants.

He wants to find out if the amount of water affects their growth.



Tick **ONE** box after **each** question to show the **best** way for David to carry out his test.

0	Should David use the same type of soil in each pot?	yes		no	
	Should David put the plant pots in the same place?	yes		no	
	Should David put the same amount of water in each pot?	yes		no	
	How many plants should David use?	2 plants	5 pla	nts	(2 marks)



0510SA16

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(c) Plants absorb rain water from the soil.

Name the **TWO** parts of the plant the water must travel through to get from the soil to the leaves.

1.

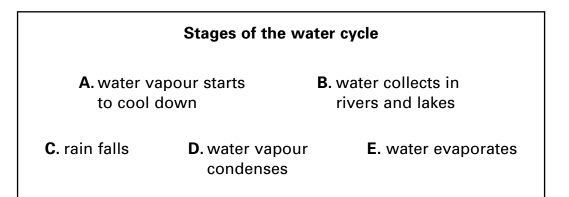
2.

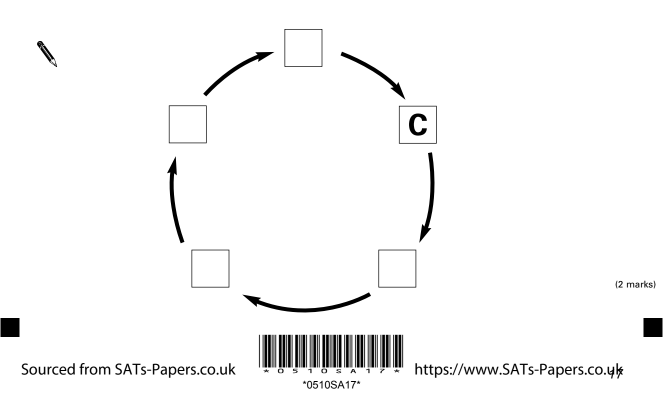
(1 mark)

(d) Rain falling is part of the water cycle.

Write the letters **A**–**E** on the diagram to show the order of the stages in the water cycle.

One stage is done for you.





(a) Tom is measuring the air temperature outside.



puddle-

What is temperature a measure of?

(1 mark)

(b) Tom records the air temperatures in the table below.

(i) Write **yes** or **no** to show if Tom could find ice on the puddle each day.

R.	Day				
	Mon	Tues	Wed	Thurs	Fri
Temperature (°C)	3	-2	–1	-1	6
Could Tom find ice on the puddle? Yes or no?					

(1 mark)

(ii) Explain why there could be ice on the puddle on the days you chose.
(1 mark)

0510SA18



END OF TEST

Please check your answers.

Do not write on this page.





0510SA19

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0510SA20