SCIENCE

KEY STAGE 2 2004

TEST B

LEVELS 3-5

PAGE	MARKS
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7	
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15	
17	
19	
20	
TOTAL	
Borderline check	







TEST B

First Name

Last Name

School

INSTRUCTIONS

Read this carefully.

You have 45 minutes for this test.

Answers



This shows where you will need to put your answer.

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

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

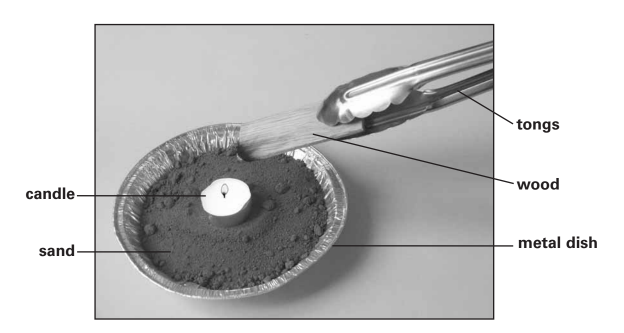


(a) Halim watches dead leaves in a bonfire. He can see smoke rising from the fire.

Tick **ONE** box to show what the smoke is.

Smoke is		
liquid from evaporation.	new materials made by burning.	
liquid from melting.	new materials made by the leaves.	

(b) The next day, Halim's teacher holds some materials over a candle flame.



Describe **ONE** thing in the picture that Halim's teacher has done to help make the investigation safe.

	1b
1 mark	

(c) Halim records the results in a table.

Write **yes** or **no** in each row to show whether the changes are reversible.

Material	Does it burn?	Is the change reversible?
wood	yes	
bread	yes	

1c

(d) Halim wants to know what other materials will burn.

Tick the boxes next to all the materials below that burn in a candle flame.

One has been done for you.

N

cardboard

~

cotton wool



stone



kitchen foil



newspaper



steel spoon

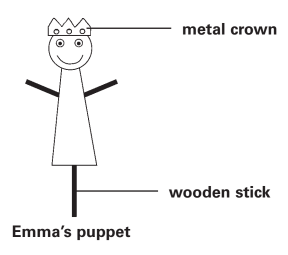


1 mark

1di

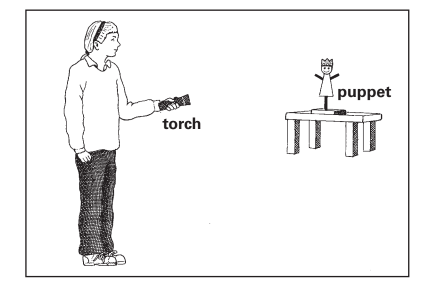
Puppet show

(a) Emma makes a stick puppet. She draws a face on it. The puppet has a metal crown. When Emma shines a light on the puppet, the crown looks shiny.



Why does the metal crown look shiny when the light is on it?

(b) Draw **TWO** arrows on the diagram below to show how Emma can see the light shining on the puppet's crown.



2bi

1 mark

2a

1 mark

2bii

(c) When the light shines on the puppet, Emma can see a shadow of the puppet on the wall behind.

Why does a shadow form behind the puppet when the light shines on it?

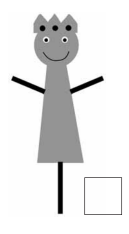


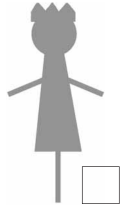
2c 1 mark

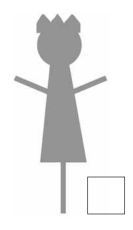
(d) Which of the following shows the correct shadow of Emma's puppet?

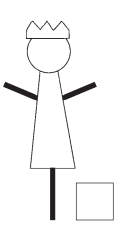
Tick **ONE** box.











1 mark

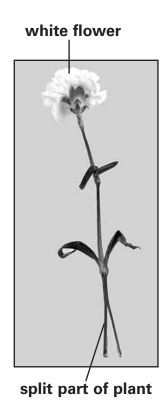
7

(a) Some children set up an investigation as shown below.

Flowers

They split part of a plant in half.

They put one half in water and the other half in water mixed with blue dye.





After some time, half of the flower turns blue.

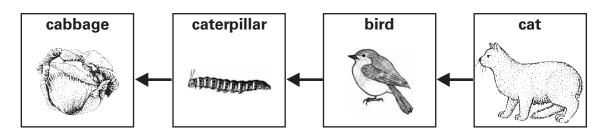
What part of the plant did the dye travel through to get to the flower?

3 1 mark

(b)		Predict what would flowers into red		hildren pu	ut a bunch of white		
							38
							1 mark
(c)		For which life pro	ocess is the flower	importar	nt to the plant?		
		Tick ONE box.					
	4	reproduction		growth			
		nutrition		moveme	nt		3 mark
(d)		Draw three lines	to match each par	t of the fl	ower to its function.		
		Flower part			Function		
		stamen			seeds are made here]	
		ovary			produces the pollen]	
		stigma			pollen collects here]	3 mark

Nature walk

(a) Some children draw a food chain about living things they see in the garden. There is a mistake in their food chain.



What is the mistake in their food chain?

1	2											
	••••	 	 •••••	 •••••	 	 	 	 	 ••••	 ••••	 	

(b) The children correct their food chain. They make a table showing if each animal in the food chain is a predator, prey or both.

Tick **ONE** box in each row of the table to show whether each animal in the food chain is a **predator**, **prey** or **both**.

Animal	Predator	Prey	Both
caterpillar			
bird			
cat			

(c) Which word best describes the function of the **cabbage** in the food chain?

Tick ONE box.		
fertiliser	consumer	
	[
organism	producer	

4a 1 mark

4bi 1 mark

4bii 1 mark

4c

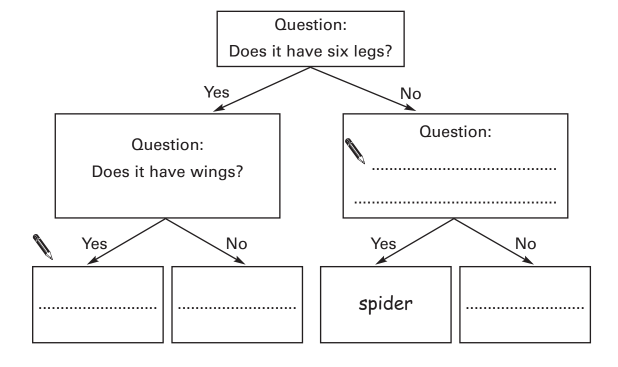
(d) The children make a table about some other animals they found.

Animal	Where they found it	Number of legs	Number of wings
mayfly	near the pond	6	4
spider	in the grass	8	0
female glow-worm	in the grass	6	0
duck	near the pond	2	2

They use their table to make a key.

- (i) Use the table above to help you write in the missing question on the key below.
- (ii) Write the name of each animal from the table in the correct box on the key below.

One has been done for you.



4di 1 mark

4dii 1 mark

Dissolving sugar

Look at the picture of Luis using a thermometer to measure the (a) temperature of some water.



What is wrong with the way he is trying to measure the temperature of the water?

1 mark

(b) Luis and Jack want to find out how the temperature of water affects the time taken for sugar to dissolve.

> What is the **ONE** factor they should change as they carry out their investigation?

5b 1 mark

(c) Name **ONE** of the factors they should keep the same to make their investigation fair.

(d) They carry out their investigation 3 times and record their results.

Time taken for sugar to dissolve

Temperature of water	Time (minutes)							
(°C)	Test 1	Test 2	Test 3					
30	10	9	11					
40	8	12	9					
50	7	7	8					
60	6	6	7					

For which temperature does one of the results seem unlikely?

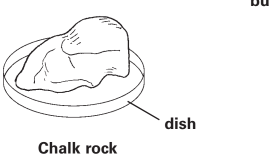
(e)	Jack is ho	predicted that sugar will dissolve more quickly when the water tter.
	(i)	Is Jack's prediction supported by the evidence in the table?
		Tick ONE box. Yes No
	(ii)	Use the evidence in the table to explain your answer.
		1

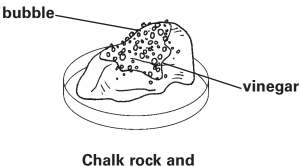
5d

Acid rain

(a) Sometimes rain mixes with pollution in the air to form acid rain. Some children want to find out what happens when acid rain falls on rocks.

Vinegar can be used to show the effects of acid rain. The children add vinegar to chalk rock. The pictures below show what happens.





Chalk rock and vinegar

Bubbles are produced.

The bubbles evaporate.

Write true or false next to each sentence below.

The change is non-reversible.	

6a 1 mark (b) Write **solid**, **liquid** or **gas** next to each material in the table.



Material	Solid, liquid or gas?
inside the bubble	
vinegar	
chalk rock	

1 mark

(c) The children test more rocks. The table below shows their results.

Rock	Are bubbles produced when vinegar is added?
granite	no
sandstone	no
limestone	yes
slate	no
pumice	yes

Look at these pictures of a statue. The statue is in a city that has acid rain.



Statue when new

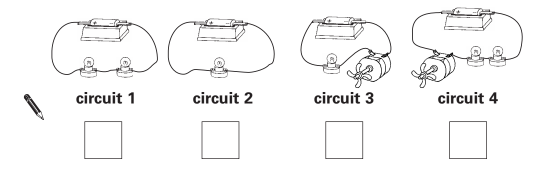


Same statue after 200 years

Use the table to name **ONE** rock that this statue could have been made from.



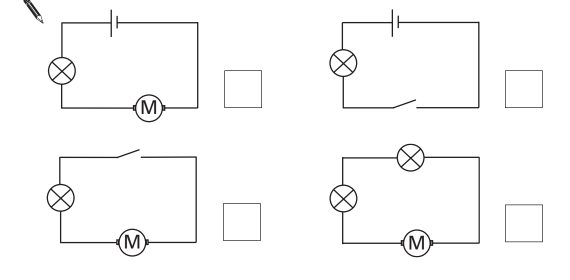
- (a) Class 6D makes different circuits using the same type of bulbs, motors with fans and cells (batteries).
 - (i) Tick **ONE** box to show the circuit in which the bulb or bulbs are brightest.



(ii) Explain why the circuit you chose has the brightest bulb or bulbs.



(b) Tick **ONE** box to show which circuit diagram below is correct for circuit 3.



16

7ai

1 mark

7aii

1 mark

7b

(c) Each of the circuits made by class 6D has one cell.

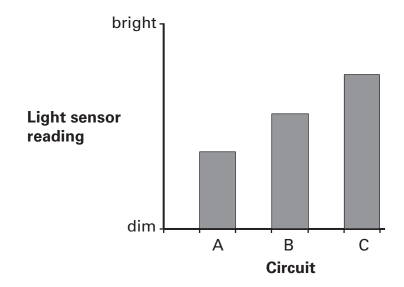
> Complete the sentence below to explain the effect on the bulbs of adding a second cell to circuit 1.



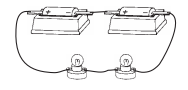
1 mark

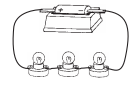
(d) Class 6D made three new circuits. They used a light sensor to measure the brightness of one of the bulbs in each circuit.

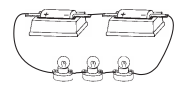
The sensor gave the results on the graph below.



Write A, B or C next to each circuit below to show which circuit gave each light sensor reading on the graph.







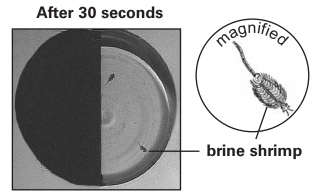
circuit circuit

Brine shrimps

(a) Joanne is watching 5 brine shrimps in a container.

She has covered the container to make one half dark and one half light.





How many brine shrimps were in the dark after 30 seconds?

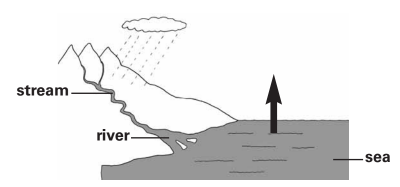


(b) Amy and Rebecca planned to investigate whether brine shrimps prefer to swim in the light or the dark.

	Amy's Plan	Rebecca's Plan
Step 1	Put 1 shrimp in one dish.	Put 10 shrimps in one dish.
Step 2	Watch the dish for 5 minutes.	Watch the dish for 1 minute.
Step 3	Record the amount of time the shrimp was in the light.	Count how many shrimps were in the light every 10 seconds.
Step 4	Compare the amount of time the shrimp spent in the light with the time spent in the dark.	Compare the number of shrimps seen in the light with the number out of sight in the dark.

		Look at Amy's plan.	
		What measurements should Amy compare to decide whether shrimps prefer light or dark?	
			1 mark
(c)		Look at Rebecca's plan.	
		How did Rebecca work out how many brine shrimps were in the dark each time she looked?	
			1 mark
(d)		Look at Amy's and Rebecca's plans.	
		(i) Which do you think is the better science plan?	
		Tick ONE box.	
		Amy's Rebecca's	
		(ii) Explain why.	

(a) This picture shows part of the water cycle.



Tick **ONE** box to say what the arrow shows.

cold water rising

water vapour condensing

water evaporating

gas changing to liquid

(b) Tick **ONE** box in each row to show if each sentence is **true** or **false**.

1 mark

1 mark

Clouds form ...

from water produced by condensation.

from water vapour in the air.

True False

(c) In the water cycle, water from the sea becomes rain water.

Why is rain water **not** salty when it comes from salty sea water?

.....

END OF TEST

Please check your answers

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