Sc

KEY STAGE

TIER **3–6**

Science test

Paper	1
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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.
- 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.

1. Stefan is on holiday in the mountains. It is snowing.



(a) (i) Choose words from the box to complete the sentence below.

solid liquid gas	
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A snowflake falls on Stefan's nose and melts. When the snowflake melts, it changes

from a ______ to a ______.

- (ii) Snow that falls on the ground melts slowly.Snow that falls on Stefan's nose melts very quickly.Give a reason for this.
- (iii) In his hotel, Stefan sees some changes.Are the changes below reversible?Write yes or no.

wood burning _____

toasting bread _____

1ai

1aii

1aiii

1 mark

1 mark

(b) (i) Stefan is snowboarding. Gravity acts on Stefan.
On the diagram below, draw an arrow to show the direction of the force of gravity.



(ii) When Stefan wants to slow down, he pushes one edge of the snowboard into the snow.



What force between the board and the snow makes him slow down?

1bii 1 mark

1bi

1 mark

maximum 5 marks



2. The drawings below show a snail and a slug.



(c) Snails are herbivores. Thrushes and blackbirds eat snails.

Complete the food web below to show the relationship between plants, snails, thrushes and blackbirds.

Draw arrows on the diagram.



(d) Snails that live in woodland areas are usually brown or red.



Suggest how the colour of snails in woodland areas protects them from birds.

maximum 6 marks

2d

1 mark

1 mark



(b) (i) Which piece of equipment should Tasha use to measure the forces on the block?

Tick the correct box.



Total

3bi

3bii



(C) (i) When pigs reproduce, which two types of cell pass information from the pigs to their piglets? Tick the **two** correct boxes. blood cheek nerve cell cell cell 4ci 1 mark muscle sperm egg 4ci cell cell cell 1 mark (ii) When pigs reproduce, two cells join together. What is this process called? Tick the correct box. adaptation classification fertilisation variation 4cii 1 mark

maximum 7 marks

7



5a

5b

1 mark

		Primary I oois.co
(c)	(i) A gas in the air reacts with iron to make it rusty.Give the name of this gas.	5ci
	(ii) What could you do to an iron gate to protect it from this gas in the air?	1 mark
(d)	Sophie tests each material with a magnet. Which two materials are attracted to the magnet?	
	Tick the two correct boxes.	
	iron plastic	1 mark
	marble steel	5d 1 mark
	maximum 6 marks	Total

6. Richard wanted to find out the best conditions for growing lettuce plants.



He took 4 trays and planted 8 lettuce plants in each. The results of his investigation are shown below.

tray	light level	air temperature (°C)	soil moisture	number of plants alive after 7 days
А	medium	25	moist	8
В	medium	25	dry	6
С	medium	45	moist	2
D	medium	45	dry	0

(a) How many days did Richard's investigation last? Use the table to help you.

____ days

(b) Look at the table. Which variables did Richard **change** in his investigation? Tick the correct box.

light level and air	
temperature	

air temperature and
soil moisture

soil moisture	and
type of soil	

type of soil and

light level



1 mark

6b

6a



(d) The table below shows the number of lettuce plants alive at the end of day 1 and day 7 of the investigation.

For each tray, A, B, C and D, suggest the number of plants that were alive on **day 4**. Write your answers in the table below.

	number of plants alive							
tray	day 1	day 4	day 7					
А	8		8					
В	8		6					
С	8		2					
D	4		0					



60

1 mark

maximum 5 marks

7. Michelle added some universal indicator solution to four liquids.

Michelle uses the pH chart to fill in her table of results.

pH chart

рН	1	2	3	4	5	6	7	8	9	10	11	12	13	14
colour		red		0	rang	je	green		blue	•		pur	ple	

(a) The table below shows some of Michelle's results.

Complete Michelle's table of results below. Use the pH chart to help you.

liquid	colour of universal indicator solution	рН
milk	green	
rain water		5
hydrochloric acid	red	
bleach		11

(b) Explain why using acids can be dangerous.





(c) Michelle measured the pH of some milk stored at room temperature for five days.

The graph of Michelle's results is shown below. One of the axes has been labelled.



- (i) Write the axis label for the graph at X.
- (ii) Use the graph. How does the pH of the milk change over the five days?

7cii

7ci

1 mark

1 mark

maximum 5 marks



(b) The animal lived millions of years ago. Scientists used the remains to draw what they think the animal looked like when it was alive.



8b

8c

8d

1 mark

1 mark

1 mark

- 9. A company has made a new material called 'Wellwarm'. They want to use 'Wellwarm' to make coats.
 - (a) A scientist tested 'Wellwarm' to see how well it insulated a beaker of hot water. She tested 'Wellwarm' and three other materials as shown below.

She wrapped each beaker in a different material. She recorded the temperature at the start and 20 minutes later.

- (i) What was the independent variable that the scientist **changed**?
- (ii) What was the dependent variable that the scientist **measured** during the investigation?
- (b) The results of the investigation are shown below.

time	temperature of water (℃) wrapped in			
(minutes)	material A	material B	material C	material D
0	60	60	60	60
20	34	40	38	36

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9ai

9aii

1 mark

 (i) The scientist said that the 'Wellwarm' material is the best insulator. Which material was 'Wellwarm'? Use the results to help you. Tick the correct box.

(ii) Use the evidence in the results table to explain your choice.

(c) The company made a coat from each of the four materials they tested.

A person tested the different coats by wearing each one in a cold room. He measured the temperature inside each coat for 30 minutes.

Write down two other variables that should be controlled to make this a fair test.

1			
-			
2.			

- (d) Write down one thing the scientists should do to make sure the person testing the coats is safe.
- (e) Suggest **one** advantage of using a temperature sensor and data logger instead of a thermometer in this experiment.

maximum 8 marks

9bi

9bii

1 mark

1 mark

1 mark

Total

9e

(i) **On the diagram above** draw a ray of light to show how George sees the light from the lamp reflected by the laptop screen. Use a ruler.

Draw arrows to show the direction of light.

(ii) With the laptop screen in the position shown in part a(i), George sees an image of the lamp on the screen.George tilts the screen forwards as shown below.

When the screen is tilted forwards it is easier for George to see the words on the screen.

What happens to the reflected ray of light when the screen is tilted?

(b) George listens to music on his headphones.

Complete the sentence below using words from the box.

chemical	electrical	gravitational potential	
	sound	thermal	
L			1
The useful energy	change in the headpho	ones is from	.
energy into	ene	ergy.	1 mark
		maximum 5 ma	rks
			Total

10aii

11. (a) The diagram below shows the positions of the Sun, Moon and Earth during a solar eclipse.

Write numbers (1–4) on the diagram below to label the features during an eclipse.

- 1. the Earth
- 2. the Moon
- 3. the Sun
- 4. a region where the total eclipse of the Sun is taking place

(b) Scientists discovered a regular cycle of eclipses. It is called the Saros cycle. The table below shows the dates of some eclipses in this cycle.

Complete the table by predicting the date of the next eclipse in the Saros cycle.

eclipse	date
eclipse 1	20th July 1963
eclipse 2	31st July 1981
eclipse 3	11th August 1999
eclipse 4	

11a 1 mark

1 mark

11a

12. The diagram below shows an organism called Euglena. It is made of only one cell. It lives in ponds and streams. Euglena have features of both plants and animals. membrane reservoir for taking in small particles of food cytoplasm chloroplast nucleus whip-like flagellum for movement (a) Look at the diagram of Euglena. Give two pieces of evidence which suggest it is an animal cell and not a plant cell. 12a 1 mark 1._____ 12a 2. _____ 1 mark Plant cells can carry out photosynthesis. (b) How can you tell from the diagram that Euglena can carry out photosynthesis? 12b 1 mark 12c (c) Complete the word equation for photosynthesis. 1 mark 12c carbon dioxide + _____ -> glucose + _____ 1 mark maximum 9 marks Total

0

100

200

250

300

350

7.2

7.1

7.0

6.8

3.0

0.0

7.2 7.0

6.5

6.1

5.6

5.0

))	(i)	Joe put 325g on each bridge. Using the results table, estimate the distance from each bridge	to the bench.	
		bridge A cm bridge B c	m	1 mark
	(ii)	Suggest what happened to bridge A when it was loaded with 3	50 g.	1 mark
:)	(i)	Which bridge would be better for carrying a 200 g toy car? Tick the correct box.		THAIK
		bridge A bridge B		
		Explain your answer.		
				1 mark
	(ii)	Which bridge would be better for carrying a 300 g toy car? Tick the correct box.		THEIR
		bridge A bridge B		
		Explain your answer.		
				1 mark
		may	vimum 6 marks	Total

14. (a) Amy's family are at the beach during the summer.Amy and her sister have a bucket containing seawater and sand.

Read the following statements. Which are **true** and which are **false**?

Tick **one** box for each statement.

	true	false
Water is a solvent for salt.		
Sand sinks in water because water is more dense than sand.		
When a solid dissolves in water, the solid is called a solute.		

(b) Seawater contains dissolved salt.
Describe what Amy can do to separate and collect pure water from seawater.

(c) Draw a line from each of the substances below to the group that it belongs to. Draw only three lines.
Draw a line from each group to the correct description. Draw only three lines.

maximum 6 marks

15. (a) The diagram below shows part of the periodic table of elements.

(c)	When copper metal is heated it reacts with a gas in air.	
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What is the chemical name of the **product** formed when copper reacts with a gas in air?

(d)	Which statement below describes what happens in a chemical change but
	not in a physical change?

Tick the correct box.

The product is a solid.

The change only happens at a high temperature.

The atoms have combined in a different
way to make a new substance.

The types of atoms at the start are the same as in the end product.

	-

maximum 5 marks

Total

15c

15d

1 mark

16. The dentist's leaflet below shows how plaque causes tooth decay.

(c) The diagram below shows teeth with the plaque stained.

The boys used a grid drawn on clear plastic to measure the area of the plaque on their teeth.

(i) Grid B is better than grid A for measuring the area of plaque.

Why is a grid with smaller squares better for measuring the area of plaque?

(ii) The squares on grid B represent 1 mm².

Use grid B to estimate the area of the tooth covered by plaque.

_____ mm²

maximum 6 marks

Total

16ci

16cii

1 mark

1 mark

END OF TEST