Sc KEY STAGE 3 LIER 5–7 2005

Science test Paper 1

Please read this page, but do not open the booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below.

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.
- If you are asked to plan an investigation, there will be space for you to write down your thoughts and ideas.
- Do not use any rough paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's
use only

Total marks

QCA/05/1419

1 mark

1 mark

1 mark



(c) The drawings below show an earthworm and three other worms.

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earthworm	flatworm	ragworm	roundworm		
eartnworm	flatworm	ragworm	roundworm not to scale		
The ragworm How can you t 	belongs to the same of tell this from the draw m and some flatworm s mean? ct box.	group as the earthwor ings? s are parasites.	m.	1 mark	-
They feed only insects. They feed on things and ha	y on	They live in a bu	ırrow.	1d 1 mark	
KS3/05/Sc/Tier 5-7/P1	;	3	maximum 5 marks	Total	









(c) The diagram below shows muscles and bones of a human leg.

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- (i) Which muscle contracts to move the foot in the direction shown by the arrow? Give the letter.
- (ii) Which **two** pairs of muscles are antagonistic pairs? Tick the **two** correct boxes.

	A and B		
	B and C		
	C and D		3cii 1 mark
	D and A		Зсіі
		maximum 5 marks	1 mark
KS3/05/Sc/Tier 5-7/P1	7		Total
			5

3ci





1 mark

1 mark

5aii

5. Burning fossil fuels causes air pollution.

(a) (i) Give the names of **two** fossil fuels.

and

(ii) Some fossil fuels contain sulphur.

Complete the word equation for the reaction between sulphur and oxygen in the air.

sulphur + oxygen \rightarrow _____

(b) Burning fossil fuels leads to the formation of acid rain. Acid rain has collected in this lake. A helicopter is dropping calcium hydroxide into the lake.

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calcium ∕hydroxide

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10 Photograph by kind permission of Kjell Weppling

Calcium hydroxide dissolves in water to form an alkaline solution. (i) What effect does an alkali have on the pH of an acidic lake?

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(ii) When calcium hydroxide reacts with sulphuric acid in the lake a calcium salt is formed.

What is the name of Tick the correct box.	this salt?		
calcium carbonate		calcium chloride	
calcium nitrate		calcium sulphate	

(c) The photograph below shows trees damaged by acid rain.



 (i) The trees have lost their leaves and have died. Explain why leaves are needed for a tree to grow.

(ii) What effect does acid rain have on buildings made from limestone?

maximum 6 marks

1 mark Total

6

1 mark

5ci

5cii

5bi

5bii

1 mark

1 mark

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Photograph © Heather Angel/Natural Visions



(b) The table below gives information about three of the planets in our solar system.

planet	average distance from Sun (millions of km)	time for one orbit (Earth years)	average surface temperature of planet (°C)
Saturn	1427	30	-180
Uranus	2870	84	-210
Pluto	5900	248	-230

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(i) The time for one orbit of the planet Neptune is 165 Earth years.

Estimate the average distance of Neptune from the Sun. Use information in the table to help you.

_____ millions of km

- (ii) How does the surface temperature of these planets vary with distance from the Sun? Use information in the table to help you.
- (iii) Explain why the temperature varies with distance from the Sun in this way.

maximum 6 marks

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6

Total

6bi

6bii

6biii

1 mark

1 mark

•

(b) Alex wrote a report of her investigation.

My report.

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My results are accurate because I can't see any odd results.

What would an odd result suggest?

 (c) (i) Which size paper-clips would Alex use to make her results more accurate? Tick the correct box.

000	NOO	D P D

(ii) Give a reason for your choice.

maximum 6 marks



Total

7b

7ci

7cii

1 mark

1 mark

1 mark

265360 KS3 Sci 5-7 Papl.qxd 7/2/05 3:21 pm Page 16 8. The drawing below shows an astronaut in space. He has four small jets attached to his space suit. These jets produce forces on the **astronaut** in the directions A, B, C and D. D ►B Ċ The drawing below shows the size and direction of four forces acting (a) on the astronaut. 10N 10N < 10N 9N In which direction, A, B, C or D, will the astronaut move? Give the letter. 8a KS3/05/Sc/Tier 5-7/P1 16

(b) The drawing below shows the size and direction of four different forces acting on the astronaut.



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What will happen to the astronaut when the jets produce these four forces?

Explain your answer.

(c) The drawing below shows the size and direction of four different forces acting on the astronaut.

Draw an arrow on the diagram below to show the direction in which he will move.



8c

1 mark

Total

4

maximum 4 marks

8b

Rh

1 mark



(C)	What does part D of the graph show about the birth rate and the death rate of the fish?	
	How can you tell this from the graph?	
(d)	Part E of the graph shows a population crash when all the fish died.	
	Suggest two reasons why a population might crash in this way.	
	1	

Ċ

2. _____



Total

1 mark

9d

9d

1 mark





(c)	The boiled pepsin in test-tube B did not digest the gelatin.
	Why did boiling this enzyme stop it working?
(d)	Protein is needed for growth and repair. The digestion of protein begins in the stomach and is completed in the small intestine.
	(i) What are the products of the digestion of protein? Tick the correct box.
	amino acids energy
	sugars vitamins
	(ii) Why is it necessary to digest protein before it can be used for growth and repair?

maximum 5 marks

5

Total

10c

10di

10dii

1 mark

1 mark





Each of the circles \bigcirc , \bigcirc and \bigcirc represents an atom of a different element.



Give the letter of the diagram which represents:

(i) a mixture of gases;

11ai

11aii

1 mark



(b) The diagram below shows a model of a chemical reaction between two substances.



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- (i) How can you tell from the diagram that a chemical reaction took place between substance P and substance Q?
- (ii) Substance P is carbon.

Suggest what substances Q and R could be.

substance Q

substance R

(iii) How does the diagram show that mass has been conserved in this reaction?



Total

11bi

11bii

11biii

1 mark

1 mark

12. In the eighteenth century, scientists had different ideas about what happens when metals burn in air.

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 (a) Imagine you want to investigate the ideas of Priestley and Lavoisier. Assume you have been given three pieces of different metals. In a laboratory, metals are heated to high temperatures in crucibles.



You would also have access to all the usual laboratory equipment.

In your plan you must give:

- the one factor you would change as you carry out your investigation (the independent variable);
- one factor you would observe or measure to collect your results (the dependent variable);
- one of the factors you would keep the same as you carry out your investigation;
- the evidence that would support Lavoisier's idea.



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	(b)	In the box	below draw and	label a table vo	u could use to rec	cord your			
		results.				Join your			
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									\oplus
								12b	
								1 mark	
							_ ,		
						maximum	5 marks	Total	
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								5	
				+					
				$-\varphi$	_				

13. Three pupils took part in an investigation into the speed of sound. All three pupils stood 1020 m from an explosion.

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- Sylvia wore a blindfold.
- Paul wore ear defenders.
- James wore a blindfold **and** ear defenders. He rested his head on a wooden stick pushed into the ground so that he could feel vibrations.

The explosion produced sound and light at the same time. The table shows the speed of sound in two different materials.

material	speed of sound (m/s)
air	340
soil	3200

(a) Use all the information above to help you answer parts (i) and (ii) below.

(i) In which order would the pupils notice the explosion?

first	
second	
third	

13ai 1 mark

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14. A father makes a simple mobile for his young son. He uses plastic animals as shown below. string A ←10 cm→ 20 cm Х 0.2 N (i) The elephant weighs 0.2 N. (a) What is the turning moment produced by the elephant about point X? Give the unit. 14ai 1 mark 14ai 1 mark (ii) What is the turning moment produced by the monkey about point X? 14aii 1 mark (iii) What is the weight of the monkey? 14aiii N 1 mark (b) What is the size of the tension (force) in string A? 14b N 1 mark maximum 5 marks Total KS3/05/Sc/Tier 5-7/P1 28 © Qualifications and Curriculum Authority 2005 QCA, Key Stage 3 Team, 83 Piccadilly, London W1J 8QA 5

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