Sc

KEY STAGE

TIER **5-7**

2006

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	Total marks	
use only	TOTAL IIIALKS	

QCA/06/1938

1	Eve	ry year thousands of trees are cut down in forests.
1.	LVE	ry year thousands of trees are cut down in lorests.
	(a)	Mammals and birds are two groups of animals that live in forests.
		Give two reasons why fewer mammals and birds can survive after trees have been cut down.
		1
		2
	(b)	Many small plants grow in the clearings left after trees are cut down.
		Explain why small plants are able to grow well after the trees have been cut down.
	1.	(a)



Fungi and bacteria feed on these branches and release minerals, such as nitrates, back into the soil.

Why is it important that the minerals are released b	ack into the soil?

(d) A label was printed on the back of a birthday card.

The paper for this card was made from wood taken from sustainable forests.

In sustainable forests, new trees are planted to replace trees that are cut down.

Give **two** reasons why it is important to replace forest trees that are cut down.

1.	
2.	

maximum 7 marks

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1 mark

10

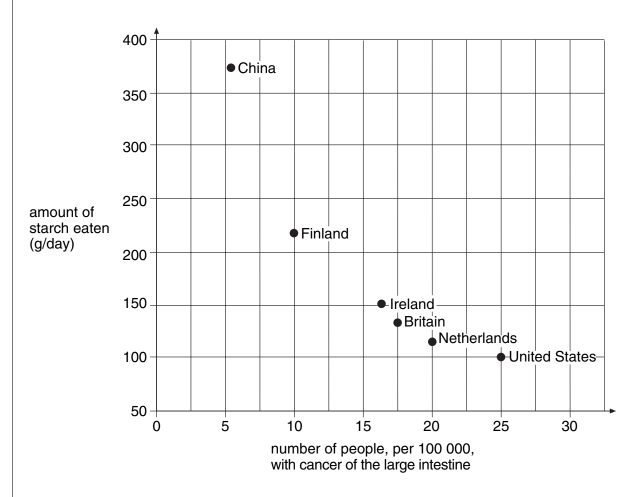
1 mark



1 mark

Total

The scatter graph below shows her results.



Look at the scatter graph.

- (i) Which country had the greatest proportion of people with cancer of the large intestine?
 - (ii) What conclusion could you come to about the effect of eating starch on getting cancer of the large intestine?



(b)	(i)	Starch is a	carbohydrate.				
			of the following correct boxes		good sources o	of starch?	
			bread	che	eese		
			chicken	ton	natoes		2bi
			fish	pas	sta		2bi
	(ii)		working well a			anced diet, keep	
		fat	fibre	minerals	protein	vitamins	
							2bii 1 mark

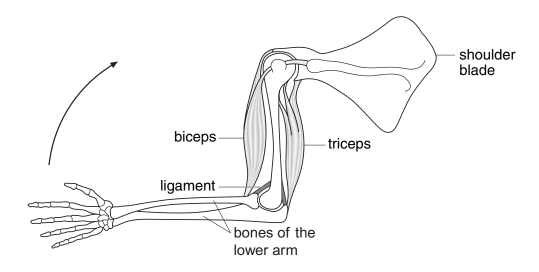
maximum 5 marks

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5

Total 5

The biceps and triceps are muscles that contract to move the bones of the lower arm.



(a) What do the biceps and triceps do to move the arm in the direction shown by the arrow? Tick the correct box.

The biceps and the triceps contract at the same time.	
The biceps contracts and the triceps relaxes.	
The biceps relaxes and the triceps contracts.	
The biceps and the triceps relax at the same time.	

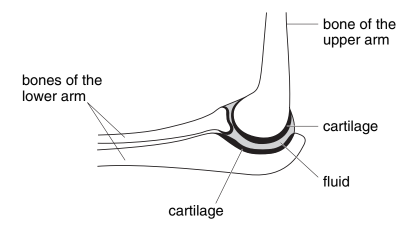
3a 1 mark

(b) Ligaments hold bones together at a joint. Ligaments can stretch.

Why must ligaments be able to stretch?



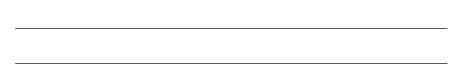
(c) The diagram below shows an elbow joint.



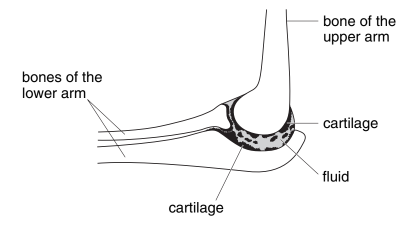
(i) The ends of the bones at a joint are covered by a layer of smooth material called cartilage.

There is also a fluid in the joint.

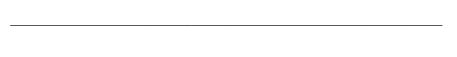
Why are cartilage and fluid needed in a joint?



(ii) In the joint shown below, some of the cartilage has broken off.



Suggest **one** way this damage will affect the joint.



maximum 4 marks

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7

Total 4 The table shows the mass of each element present in 100 g of five different alloys, bronze, solder, steel, stainless steel and brass.

allan	mass of each element in 100 g of alloy							
alloy	lead (g)	tin (g)	copper (g)	zinc (g)	carbon (g)	iron (g)	chromium (g)	nickel (g)
bronze		4	95	1				
solder	62	38						
steel					1	99		
stainless steel						70	20	10
brass			67	33				

a)	Which alloy in the table above contains an element which is a non-metal?

(b)	Which two alloys in the table contain only two metals ?	
	and	

(c) Another alloy called nichrome contains only the elements chromium and nickel. 100 g of nichrome contains 20 g of chromium.

How much nickel does it contain?
_____ 9

(d) Before 1992, two-pence coins were made of bronze. Steel rusts but bronze does **not** rust.

(i) Why does bronze **not** rust?
Use information in the table opposite to help you.

		4d
1	mark	

(ii) Rusting requires water and a gas from the air. Give the name of this gas.



1 mark

maximum 5 marks

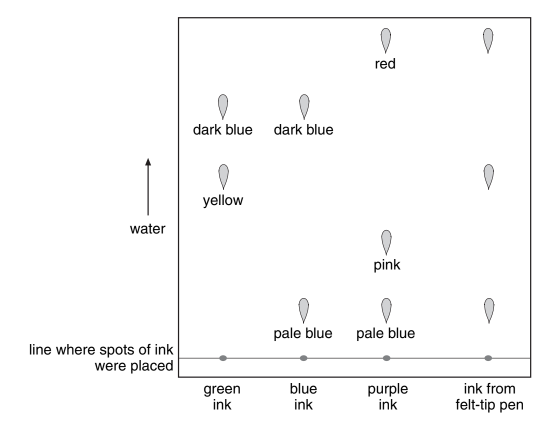
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5. Susie used chromatography to identify the coloured substances in the ink from a felt-tip pen.

She used:

- I green ink
- I blue ink
- I purple ink
- I ink from her felt-tip pen.

She used water as the solvent.



Look at the diagram above.

(a) (i) Which colours were present in the ink from the felt-tip pen?



ii) How many coloured substances were there in green ink?	
How can you tell?	
	1 mark
iii) Susie placed the spots of ink on a line on the chromatography paper as shown in the diagram. To draw the line, Susie had to choose a felt-tip pen or a pencil.	
Which one should she use?	
Give the reason for your answer.	
	1 mark
Susie used water as the solvent in this experiment. When she repeated the experiment with a different set of pens, it did not work. She then used ethanol instead of water.	
Suggest why the experiment worked with ethanol but not with water.	
	1 mark
	, max

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(b)

11

Total

maximum 4 marks

6. Two pupils were given a sample of 'biological' washing powder and a sample of 'non-biological' washing powder.

They investigated how the two powders compare in removing egg-stains from cloth.

Our Report

- I. We put 'biological' powder into one bowl and 'non-biological' powder into the other bowl. We added water.
- 2. We put some egg-stained cloth into each bowl.
- 3. We left the bowls for 30 minutes. We dried out the cloth and saw what happened.



Look at their report.

(a)	Give one way they made their investigation fair.		
(b)	Give two ways they could improve their investigation. 1		
	2		
(c)	What should they observe to compare the two types of washing powder		

maximum 4 marks

1 mark

1 mark

1 mark

Draw a line from each observation to the correct explanation.

observation

A ship going out to sea goes out of sight.

We have day and night.

We have summer and winter.

One year on Earth is 365 days.

explanation

The Earth spins on its axis.

The Earth is a sphere.

The Earth orbits the Sun and the Earth's axis is tilted.

Gravity attracts objects towards the Earth.

The Earth orbits the Sun.

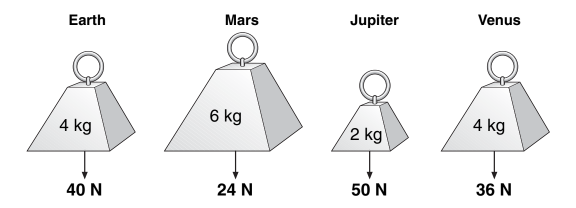
1

1 marl

7

1 mark

maximum 4 marks





On which of the four planets is the object with the largest mass?

1 mark

How can you tell, from the drawings, that gravity is greater on Earth than on Venus?

1 mark

(c) Gravity is less on the Moon than on the Earth.

Complete the sentences below to compare the weight and mass of an astronaut on the Moon and on the Earth.

The weight of an astronaut on the Moon is _____ the weight of the astronaut on the Earth.

1 mark

The mass of an astronaut on the Moon is _____ the

mass of the astronaut on the Earth.

(d) The table below gives information about five planets.

planet	distance from the Sun (million km)	time for planet to orbit the Sun (Earth-years)
Venus	110	0.6
Earth	150	1.0
Mars	230	
Jupiter	780	12.0
Saturn	1400	30.0

(i) Look at the information in the table.

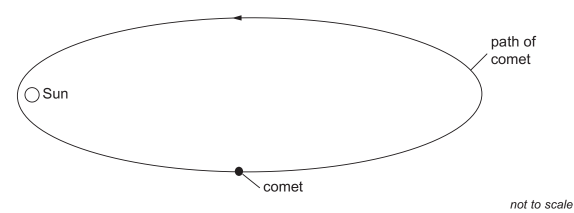
How does the time for a planet to orbit the Sun change with its distance from the Sun?

(ii) Use information in the table to estimate the time for Mars to orbit the Sun.

Earth-years

The diagram below shows the path of a comet around the Sun.

On the path of the comet below, place a letter X to show the position where the comet is travelling the fastest.



maximum 7 marks

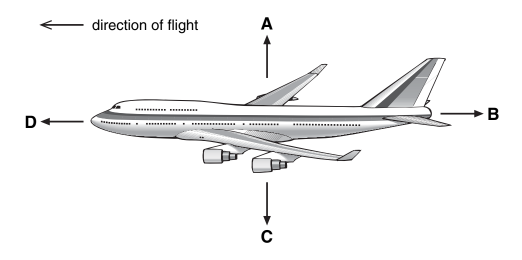
1 mark

1 mark

1 mark

Total

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(a) Which arrow represents air resistance? Give the letter.

(b) (i) When the plane is flying at a constant height, which two forces must be balanced?Give the letters.

_____ and ____

(ii) When the plane is flying at a constant speed in the direction shown, which **two** forces must be balanced? Give the letters.

_____ and ____



9bi

1 mark

1 mark

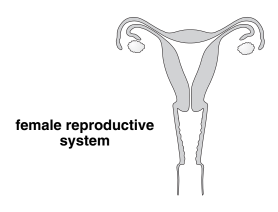


maximum 5 marks

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17

10. (a) The diagram below shows the female reproductive system and a ciliated cell.



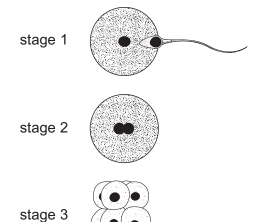


ciliated cell

not to scale

Ciliated cells move an ovum along part of the reproductive system.

- (i) In which part of the reproductive system are ciliated cells found?
- (ii) Describe how ciliated cells move an ovum along.
- (b) The diagrams below represent what happens at fertilisation and after fertilisation has taken place.



stage 4



not to scale

1 mark

10cii

1 mark
Total

(i) Some women find it difficult to become pregnant. Doctors have developed a technique in which an ovum is fertilised in a test-tube. An embryo is then implanted into the woman's reproductive system.

Which stage opposite shows an embryo and which stage shows a foetus?

embryo ______foetus

(ii) Into which part of the woman's reproductive system is the embryo implanted?

(ii) In the table below, tick **one** box by each human characteristic to show whether it is:

- I inherited only
- I inherited **and** affected by environmental conditions.

human characteristic	inherited only	inherited and affected by environmental conditions
eye colour		
skin colour		
weight		

maximum 7 marks

I think that water evaporates faster if temperature is increased.



Amena

(a) Write a plan for an investigation you could carry out in the school laboratory to test Amena's idea. Assume you have access to all the usual laboratory equipment.

In your plan you must write:

- the one factor you would change as you carry out your investigation (the independent variable)
- the effect you would observe or measure as you carry out your investigation (the dependent variable)
- one factor you would keep the same to help make your test fair.

	11a
1 mark	ļ
	11a
1 mark	•

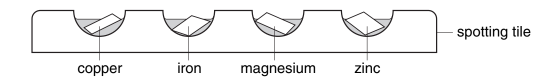
1 mark

11a

(b) In the box below, draw and label a table that you could use to record your results.

maximum 4 marks

12. (a) Sasha placed small samples of four different metals on a spotting tile. She added drops of calcium nitrate solution to each metal.



Sasha repeated the experiment with:

- fresh samples of the four metals and copper nitrate solution
- I fresh samples of the four metals and iron nitrate solution.

Will a reaction take place when each of the metals is added to each of the solutions?

Use the reactivity series below to help you.

most reactive calcium

magnesium aluminium

zinc

iron

lead

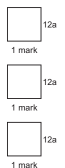
least reactive copper

In the table below:

- I place a tick, ✓, to show that a reaction took place
- I place a cross, X, to show that **no** reaction took place.

Two have been done for you.

salt solution	metal			
Sait Solution	copper	iron	magnesium	zinc
calcium nitrate				
copper nitrate	Х			
iron nitrate		Х		



Draw a line from each reaction to the correct result. Draw only **three** lines.

pair of chemicals

result

calcium carbonate + hydrochloric acid

no reaction

magnesium + hydrochloric acid

copper + hydrochloric acid

a chloride, carbon dioxide and water are formed

a chloride and hydrogen are formed

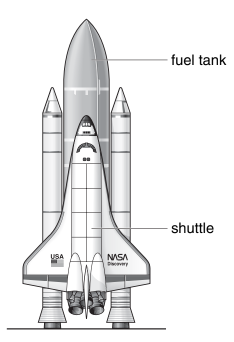
12b

1 mark

12b

1 mark

maximum 5 marks



(a) The shuttle has a separate fuel tank containing liquid hydrogen and liquid oxygen.

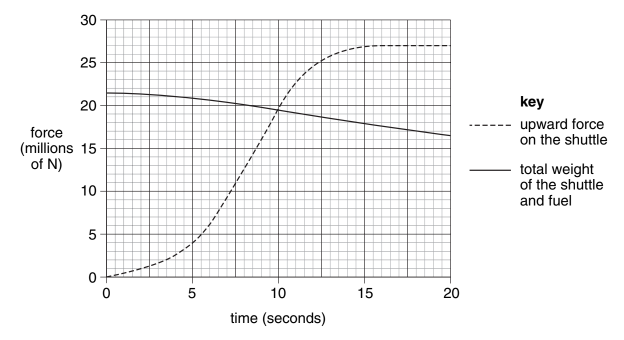
Explain why hydrogen and oxygen are transported as liquids rather than as gases.



(b) Oxygen is needed to burn the fuel in the shuttle's engines. Vehicles on Earth do **not** need a tank containing oxygen.

Why does the shuttle need to have a tank containing oxygen?





Why does the total weight of the shuttle **decrease** during the first 20 seconds?

1 mark

(d) (i) Look at the graph. At 20 seconds, what is the value of:

the upward force on the shuttle?

____ millions of N

the total weight of the shuttle and fuel?

____ millions of N

(ii) At 20 seconds, what is the **resultant** force on the shuttle?

____ millions of N

(iii) Use the graph to explain why the shuttle **cannot** take off before 10 seconds.

maximum 6 marks









13dii

1 mark
Total

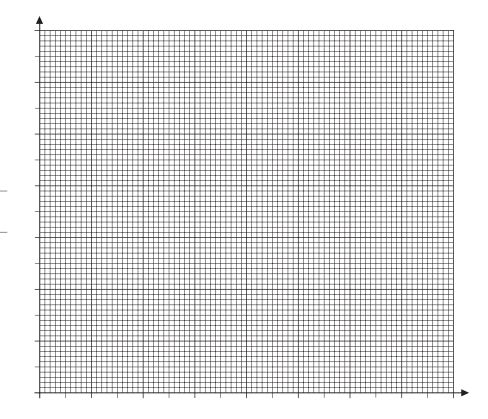


14. Six groups of pupils burned magnesium in air. The magnesium reacted with oxygen to form magnesium oxide.

They recorded the mass of magnesium used and the mass of magnesium oxide formed. Their results are shown in the table.

group	mass of magnesium (g)	mass of magnesium oxide (g)
А	3.2	5.2
В	3.8	6.5
С	4.2	7.0
D	4.9	8.6
E	5.4	8.0
F	6.1	10.7

- (a) Use their results to draw a graph below.
 - I Decide the scale for each axis. I Plot the points.
 - I Label the axes. I Draw a line of best fit.



14a
1 mark
14a
1 mark
14a
1 mark

1 mark

14a

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maximum 8 marks

Total

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END OF TEST