Sc Key stage 3 TIER 3–6

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.
- 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/04/1208



(iii)	Suggest why Bill does not have freckles.	
		1 mark
(b) (i)	Which two cells pass on information from parents to their children? Tick the two correct boxes.	
	bone cell cheek cell	
	egg cell muscle cell	
	red blood cell sperm cell	1 mork
(ii)	Which organ system produces these two cells? Tick the correct box.	I mark
	circulatory system	
	digestive system	
	reproductive system	
	respiratory system	1b 1 mark
	movimum E movim	
		Total



(C) John and Sarah then counted the number of pupils who can and cannot roll their tongues. What method did they use to collect their data? Tick the correct box. Observe pupils' Look at books. tongues. Identify factors to keep Measure pupils' 2c the same. tongues. 1 mark (d) They recorded their results in a table. results for investigation 2 can roll tongue cannot roll tonque 10 4 Draw a bar on the chart below to show how many pupils can roll their tongues. bar chart for investigation 2 12 10 number ⁸ of 6 pupils 4 2 2d 0 1 mark cannot roll can roll tongue tongue Look at their **bar charts** for investigations 1 and 2. (e) How can you tell that they used different numbers of pupils in each investigation? 2e 1 mark maximum 6 marks Total

3. The diagram shows some of the organs of the human body.



- (a) The heart pumps blood around the body.
 - (i) What useful gas does the blood take in from the air in the lungs?
 - (ii) What useful substance does the blood take in from the intestine?



(b) Blood vessels carry blood to organs of the body.
 Sometimes a blood clot forms in a blood vessel as shown below.



maximum 4 marks

Total

4. A meteorite landed on Earth. It contained a new element. Scientists called the element jovium.



(a) The list below shows some properties of jovium.

Which **two** properties suggest that jovium could be a metal? Tick **two** boxes.

It has a high melting point.

It does **not** stick to a magnet.

It is a blue solid.

It is a good conductor of heat and electricity.

It glows in the dark.











4a

4a

1 mark

(b) A scientist put a piece of the meteorite in water and stirred it. This produced a blue solution with tiny, solid, black particles in it.

He separated the black particles from the blue solution using the apparatus below.

(i) Give the name of this method of separation.



(ii) The diagram below shows the results.What do the labels A and B show? Write your answers on the lines.



(c) The scientist poured the contents of the flask into a dish.
 Two days later there were blue crystals in the dish, but **no** liquid.



What happened to the liquid in the dish?

maximum 6 marks

Total

1 mark

4bi

4bii

4bii

4c

1 mark

1 mark

5. The diagram below shows part of the human ear.



(b) The table below shows the lowest and highest frequencies that five living things can hear.

living thing	lowest frequency (Hz)	highest frequency (Hz)
human	20	20 000
sparrow	300	20 000
dog	20	45 000
cat	20	64 000
rabbit	300	42 000

(i) Which **three** living things from the table **cannot** hear a frequency of 43 000 Hz?

_____ and _____ and _____

(ii) From the table, choose the living thing that can hear the biggest **range** of frequencies.

11



5bii

1 mark

Total

6. Tea bags are made in different shapes.

6a

6b

1 mark



(c) Ben and Vicky drew a cross on some paper. They put each beaker, in turn, over the cross. They poured hot water into the beaker, dropped in the tea bag and watched the water change colour.







To see which shape of tea bag let the tea dissolve the quickest, they measured the time until the liquid was too dark for them to see the cross.

How did the cross help to make their test more accurate?

(d) (i) They recorded their measurements in a table as shown below.

shape of tea bag	time taken until cross cannot be seen (minutes)
triangle	8
square	15
circle	10

Which part of their investigation was recorded in the table? Tick the correct box.

explanations	results	
conclusions	plans	

(ii) Give the **three** shapes of tea bags in the order in which the tea dissolved. Use the table above to help you.

quickest			slowest
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Total

6c

6di

6dii

1 mark

1 mark

7. (a) The drawing below shows the parts of a torch.



(b) The drawings below show two other torches. In both torches, the bulbs will **not** light even when Paul closes the switches.





Look carefully at the drawings.

(i) Why is the circuit of torch A not complete?

٦

- (ii) What could you do to torch B to get the bulb to light?
- (c) When Paul bought his torch there was a paper strip between the contacts of the switch as shown below.



Paul had to remove the paper strip before he could turn the torch on. Give the reason for this.

maximum 5 marks

7bi 1 mark 7bii

1 mark

1 mark

Total

7c

8. A compass needle is a small magnet with a North pole, N, and a South pole, S.

Ruth placed two compasses onto a piece of card. Both compass needles pointed in the direction shown below.



(a) Ruth placed a bar magnet with its **South pole** between the two compasses. The compass needles moved as shown below.

On the diagram below, label the North pole and South pole of each compass needle.

Use the letters N and S.



8a

(b) Ruth turned the bar magnet round so that the **North pole** was between the two compasses.

On the diagram below, label the North pole and South pole of each compass needle now. Use the letters N and S.



(c) Ruth repeated her experiment with an aluminium bar instead of a bar magnet.

What happened to the compass needles?

maximum 3 marks

3

Total

8b

8c

1 mark









- Alcohol is absorbed into the bloodstream from the stomach.
 Digested food is absorbed into the blood from a different part of the digestive system.
 Give the name of this part.
- (d) Give the name of **one** organ that is damaged by drinking a lot of alcohol over a long period of time.
- (e) The drawing below shows a foetus in its mother's uterus.



If a pregnant woman drinks large quantities of alcohol, the blood vessels in the umbilical cord may get very narrow for a while.

Give **one** way this could affect the foetus.

maximum 5 marks

Total

1 mark

10e

10c

10d

1 mark

11. Harry investigated the effects of fizzy cola drink on his heart rate.

First he measured his heart rate every minute for 5 minutes when sitting down. Then he drank some cola.

He continued to measure his heart rate at regular intervals.

This is a graph of his results.



11a

11b

1 mark

(c) Harry and Yasmin came to the following conclusions.



Explain why Yasmin's conclusion is better than Harry's conclusion.

(d) Yasmin said, "We should also measure Harry's heart rate after he drinks fizzy water".

How would measuring Harry's heart rate after he drinks fizzy water improve the investigation?

maximum 4 marks

23

4

Total

11c

11d

1 mark

- 12. (a) Plants need nitrogen compounds for growth. Give the name of the type of plant cell that absorbs water and nitrogen compounds from the soil.
 - (b) The photograph shows a pitcher plant.
 Pitcher plants get nitrogen compounds from insects.
 They digest insects in leaves shaped like containers called pitchers.



In the bottom of the pitcher there is a liquid. Insects are attracted to the plant. They fall into the liquid.

The inner surface of the pitcher is very smooth and slippery with downward pointing hairs as shown below.



12a

Suggest the function of the smooth, pointing hairs.	slippery surface with downward	
 (c) There are useful bacteria living in the help digest the insects. Both the bacteria and the pitcher pla digestion. How does the number of insects tha of these useful bacteria? 	e liquid. They produce enzymes to ant absorb some of the products of It fall into the liquid affect the number	12b 1 mark
(d) Pitcher plants also have ordinary gre takes place.	een leaves where photosynthesis	12c 1 mark
 (i) Complete the word equation for + water (ii) Glucose is a carbohydrate. 	photosynthesis. → glucose +	12di 1 mark 12di
to provide energy	to provide liquid	
to provide immunity	to provide minerals	12dii 1 mark
	maximum 6 marks	Total

13. A scientist compared the acidity of four gases to see which gas might cause acid rain.

She used four balloons to collect the gases.

She then bubbled the gases, in turn, through a fresh sample of green, neutral, universal indicator solution.



 (a) Three of the gases caused the indicator to change colour. The scientist added drops of alkali to the indicator until the indicator changed back to green.

Her results are shown in the table below.

gases change in colour collected of indicator		number of drops of alkali needed to change the indicator back to green
exhaust gases from a car	green to red	31
carbon dioxide	green to red	160
air	no change	0
human breath	green to yellow	10

(i)	Which gas dissolved to form the most acidic solution?	
	Explain your choice.	
(ii)	Which gas formed a neutral solution?	1 mark
	Explain your choice.	
(iii)	What effect does an alkali have on an acid?	
Sor Cor hyc	me metals react with acids in the air. mplete the word equation for the reaction between zinc and drochloric acid.	1 mark

maximum 5 marks

Total



(b) Samantha stirred the paint and used it to paint a window frame. She got some of the paint on the glass.



Samantha could **not** get the paint off the glass with water. When she used a different liquid called white spirit the paint came off.

Why could she remove the paint with white spirit but **not** with water?

14b

1 mark

maximum 4 marks

Total

15. Alan put a test-tube containing solid stearic acid into a beaker of cold water. He heated the water until it boiled.



Stearic acid is a solid at room temperature.	

- (a) (i) Which **letter** on the graph opposite shows the point at which the stearic acid began to change state?
 - (ii) Use the graph to find the **temperature** at which the stearic acid began to change state.

_____°C

(iii) Look at the graph. What was the physical state of the stearic acid:

at point A?			

- at point D? _____
- (b) The test-tube transfers thermal energy from the water to the stearic acid.

By what method is most of the thermal energy transferred? Tick the correct box.

	conduction		evaporation			
	convection		radiation		1 mark	15b
(c)	Stearic acid boils at 360°C The stearic acid could not Give the reason for this.	C. : boil in this e	xperiment.			
					1 mark	15c

maximum 6 marks

Total

15ai

15aii

15aiii

15aiii

1 mark

1 mark

1 mark

16. The photograph shows some pupils in a log car on a theme-park ride.



The drawing below shows the ride. The letters A, B, C, D, E and F show different points along the track.





The car starts from A and travels to F, where it stops by hitting a bumper. At E the car enters a trench filled with water.

(a) (i) At which **two** points does the car have **no** kinetic energy? Give the **two** correct letters.

__ and _____

Give the correct letter.

1 mark

1 mark

16ai

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(ii) At which point does the car have the **most** gravitational potential energy?

	(iii)	At whic gravitat Give the	h point de ional pote e correct	oes the ential er letter.	car have a nergy?	some kinet	tic energy a	nd the lea	st		٦
										1 mark	16aiii
(b)	(i)	(i) The cars are not powered by a motor. What force causes the cars to move along the track from B to C?									16bi
	(ii)	When a What fo	a car splas prce acts o	shes thi on the c	rough the car to slov	water at E, v it down?	it slows do	wn.		1 mark	165
(c)	Со	mplete t	he senter	nce belo	ow by cho	osing from	the followin	ig words.		1 mark	
	С	hemical	I	gra	vitational	potential		kinetic]		
			light		sound		thermal				
	When the car hits the bumper at F, its energy									1 mark]16c
	is transferred into energy and										
	energy.							1 mark]16c		
								max	imum 8 marks		
3/04/Sc/Tier 3–6/P1 33								Total]		
										8	

17. Imran built a puzzle circuit with three identical bulbs and a 3V battery. He covered the connections to the bulbs with a piece of card as shown below. The bulbs could be seen through holes in the card.



All the bulbs were on but their brightness was different.

Lucy removed bulbs A, B and C in turn. Before connecting each bulb back into the circuit she observed the effect on the other two bulbs. She recorded her observations in the table below.

bulb removed	observations
A	B and C stayed on
В	C went off A stayed on
С	B went off A stayed on

(a) Complete the circuit diagram below to show how the three bulbs could be connected. Use your knowledge of series and parallel circuits, and the observations in the table to help you. 3V battery 17a 1 mark С 17a 1 mark Imran used three identical bulbs but their brightness was different. (b) Which bulb was the brightest? Give the letter. Give the reason for your choice. 17b 1 mark Imran added a switch to the circuit so that he could turn all three bulbs (c) on and off at the same time. 17c Place a letter **S** on your circuit diagram where this switch could be placed. 1 mark PLEASE TURN OVER FOR THE LAST QUESTION maximum 4 marks Total

18. The diagram shows a ray of light hitting the surface of a mirror made from thick glass.

The incident ray is both reflected and refracted.

