## Science test

## Paper 1

## TIER

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

$\qquad$

## Last name

$\qquad$
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. The diagram shows two families. Some of the people in the diagram have freckles.

(a) (i) Which children are most likely to have freckles? Tick the correct boxes.

| Richard | Simon | Katie | Penny | Becca |
| :--- | :--- | :--- | :--- | :--- |
| $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | $\square$ | $\square$ | $\square$ |  |

(ii) How did you decide?
$\qquad$
$\qquad$
(iii) Suggest why Bill does not have freckles.
$\qquad$
$\qquad$
(b) (i) Which two cells pass on information from parents to their children? Tick the two correct boxes.

(ii) Which organ system produces these two cells? Tick the correct box.




1 mark
2. John and Sarah investigated how pupils in their class were the same and different. First they measured the length of each pupil's little finger.
(a) Why should each pupil keep their little finger straight while it was being measured?
$\qquad$
$\qquad$
(b) The bar chart shows their results.

(i) On the dotted line under the bar chart, give the units of measurement they used.
(ii) Give one mistake they made in the way they grouped the finger lengths in their bar chart.
$\qquad$
$\qquad$
(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' <br> tongues. | $\square$ | Look at books. |
| :--- | :--- | :--- |
|  <br> Identify factors to keep <br> the same. | $\square$ | Measure pupils' <br> tongues. |

(d) They recorded their results in a table.
results for investigation 2

| can roll tongue | cannot roll tongue |
| :---: | :---: |
| 10 | 4 |

Draw a bar on the chart below to show how many pupils can roll their tongues.

(e) Look at their bar charts for investigations 1 and 2.

How can you tell that they used different numbers of pupils in each investigation?
$\qquad$
$\qquad$
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.

a blood vessel
not to scale

A blood clot may stop an organ working properly.
Give one reason for this.
$\qquad$
$\qquad$
(c) Rahma cut his foot on a piece of glass. A scab formed over the cut. Give one way a scab protects the body.
$\qquad$
$\qquad$
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.
$\square$
$\square$

It is a blue solid.

It is a good conductor of heat and electricity.


It glows in the dark. $\square$
(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.
$\qquad$
(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?
$\qquad$
5. The diagram below shows part of the human ear.


We can hear somebody speaking because sound waves enter our ears.
(a) (i) What do our eardrums do when sound waves reach them?
$\qquad$
(ii) Sometimes a lot of wax is produced in the ear.

The wax rests against the eardrum, as shown above.
Give one reason why we cannot hear very well when our ears contain a lot of wax.
$\qquad$
$\qquad$
(b) The table below shows the lowest and highest frequencies that five living things can hear.

| living <br> thing | lowest frequency <br> $(\mathrm{Hz})$ | highest frequency <br> $(\mathbf{H z})$ |
| :---: | :---: | :---: |
| human | 20 | 20000 |
| sparrow | 300 | 20000 |
| dog | 20 | 45000 |
| cat | 20 | 64000 |
| rabbit | 300 | 42000 |

(i) Which three living things from the table cannot hear a frequency of 43000 Hz ?
$\qquad$ and $\qquad$ and $\qquad$

6. Tea bags are made in different shapes.


Some pupils want to find out which shape of tea bag lets tea dissolve most quickly.
They make two plans for their investigation as shown below.

## FIRST PLAN

We will use 3 tea bags and 3 beakers.

## SECOND PLAN

Collect three beakers.
collect three different tea bags.
Put one tea bag in each beaker.
Add $150 \mathrm{~cm}^{2}$ of water at $65^{\circ} \mathrm{C}$.
Keep the temperature of the water the same.
Measure the time taken for the tea to dissolve.
Find out which is the quickest for making tee.
(a) How is the second plan better than the first plan?
$\qquad$
$\qquad$
(b) Why should they take care when they add hot water at $65^{\circ} \mathrm{C}$ to the tea bags?
$\qquad$
$\qquad$
(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?
$\qquad$
(d) (i) They recorded their measurements in a table as shown below.

| shape of tea bag | time taken until cross <br> cannot be seen (minutes) |
| :---: | :---: |
| triangle | 8 |
| square | 15 |
| circle | 10 |

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

(ii) Give the three shapes of tea bags in the order in which the tea dissolved. Use the table above to help you.
quickest $\qquad$
$\qquad$
$\qquad$ slowest

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

(i) Paul closed the switch.

Why did this turn on the torch?
$\qquad$
$\qquad$
(ii) The diagrams below show symbols for a battery, a bulb and a switch. Connect the symbols to make a series circuit for the torch.

bulb

battery

switch
(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?
$\qquad$
(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.
$\qquad$
$\qquad$
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 .

(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?
$\qquad$
9. The diagram below shows the Earth, the Sun, the Moon and an artificial satellite.

(a) Which letters, on the diagram, show the Earth, the Sun and the Moon? the Earth $\qquad$ the Sun $\qquad$ the Moon $\qquad$
(b) Give one use of a satellite.
$\qquad$
(c) Which of the following is a source of light? Tick the correct box.

(d) The curve shows the path of the Sun in the sky from sunrise to sunset in England one day in summer.

(i) On the curve, mark the position of the Sun at 9.00 am .

Label this point $A$.
(ii) The Sun seemed to move from point $B$ to point $C$.

How many hours did this take?
Tick the correct box.

10. (a) The graph below shows how the concentration of alcohol in a person's blood changed after drinking alcoholic drinks.


It is illegal to drive if the concentration of alcohol in the blood is higher than $80 \mathrm{mg} / 100 \mathrm{~cm}^{3}$.

Use the graph to find out how long the concentration of alcohol in this person's blood was higher than $80 \mathrm{mg} / 100 \mathrm{~cm}^{3}$.
$\qquad$ hours
(b) Why does alcohol in the blood increase the chance of having an accident? Tick the correct box.

It causes slurred speech. $\square$ It dulls the senses of taste and smell. $\square$
It increases the size of the pupil in the eye. $\square$ It increases the time taken to react. $\square$
(c) 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.
$\qquad$
(d) Give the name of one organ that is damaged by drinking a lot of alcohol over a long period of time.
$\qquad$
(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.
$\qquad$
$\qquad$
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.

(a) Why did Harry measure his heart rate every minute for 5 minutes before drinking his cola?
$\qquad$
$\qquad$
(b) Harry says cola affects his heart rate.

What evidence is there in the graph to support his idea that cola affects his heart rate?
$\qquad$
(c) Harry and Yasmin came to the following conclusions.


Explain why Yasmin's conclusion is better than Harry's conclusion.
$\qquad$
$\qquad$
(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?
$\qquad$
$\qquad$
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.


Suggest the function of the smooth, slippery surface with downward pointing hairs.
$\qquad$
$\qquad$
(c) There are useful bacteria living in the liquid. They produce enzymes to help digest the insects.
Both the bacteria and the pitcher plant absorb some of the products of digestion.

How does the number of insects that fall into the liquid affect the number of these useful bacteria?
$\qquad$
$\qquad$
(d) Pitcher plants also have ordinary green leaves where photosynthesis takes place.
(i) Complete the word equation for photosynthesis.
$\qquad$ + water $\rightarrow$ glucose + $\qquad$
(ii) Glucose is a carbohydrate.

Why are carbohydrates needed by living things?
Tick the correct box.
to provide energy $\quad \square$
to provide liquid $\square$
to provide immunity $\square$ to provide minerals $\square$
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 <br> collected | change in colour <br> of indicator | number of drops <br> of alkali needed to change <br> the indicator back to green |
| :---: | :---: | :---: |
| exhaust gases <br> from a car | green to red | 31 |
| carbon dioxide | green to red | 160 |
| air | no change | 0 |
| human breath | green to yellow | 10 |

Use information in the table opposite to answer part (i) and part (ii) below.
(i) Which gas dissolved to form the most acidic solution?
$\qquad$
Explain your choice.
$\qquad$
$\qquad$
(ii) Which gas formed a neutral solution?
$\qquad$
Explain your choice.
$\qquad$
$\qquad$
(iii) What effect does an alkali have on an acid?
(b) Some metals react with acids in the air.

Complete the word equation for the reaction between zinc and hydrochloric acid.

$$
\text { zinc + hydrochloric } \rightarrow
$$

$\qquad$ $+$ $\qquad$


13aiii
14. (a) Samantha opened a tin of white paint. The paint consisted of a liquid and particles of titanium dioxide that are insoluble in the liquid. The paint had separated into two layers, as shown below.

(i) What type of substance is the paint?

Tick the correct box.

(ii) What type of substance is titanium dioxide?

Tick the correct box.

14aii

a compound $\square$

(iii) Why did the particles of insoluble titanium dioxide sink to the bottom?
$\qquad$
$\qquad$
(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?
$\qquad$
$\qquad$
15. Alan put a test-tube containing solid stearic acid into a beaker of cold water. He heated the water until it boiled.


He used a temperature sensor attached to a data-logger to record the temperature of the stearic acid over a period of 35 minutes.
A graph of the results is shown below.


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?
$\qquad$
(ii) Use the graph to find the temperature at which the stearic acid began to change state.
$\qquad$ ${ }^{\circ} \mathrm{C}$
(iii) Look at the graph. What was the physical state of the stearic acid: at point A ? $\qquad$
at point D ? $\qquad$
(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.

(c) Stearic acid boils at $360^{\circ} \mathrm{C}$.

The stearic acid could not boil in this experiment.
Give the reason for this.
$\qquad$
$\qquad$
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.
$\qquad$ and $\qquad$
(ii) At which point does the car have the most gravitational potential energy? Give the correct letter.
(iii) At which point does the car have some kinetic energy and the least gravitational potential energy?
Give the correct letter.
$\qquad$
(b) (i) The cars are not powered by a motor.

What force causes the cars to move along the track from B to C ?
$\qquad$
(ii) When a car splashes through the water at E , it slows down. What force acts on the car to slow it down?
$\qquad$

(c) Complete the sentence below by choosing from the following words.


When the car hits the bumper at F , its $\qquad$ energy
is transferred into $\qquad$ energy and
$\qquad$ energy.
17. Imran built a puzzle circuit with three identical bulbs and a 3 V 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 |
| B | C went off <br> A stayed on |
| C | B went off <br> 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.


(c) Imran added a switch to the circuit so that he could turn all three bulbs on and off at the same time.

Place a letter $\mathbf{S}$ on your circuit diagram where this switch could be placed.

## PLEASE TURN OVER FOR THE LAST QUESTION

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.

(a) (i) Give the letters of the two reflected rays.
$\qquad$ and $\qquad$
(ii) Give the letter of one refracted ray.
$\qquad$
(b) The incident ray is brighter than ray A . Give one reason for this.
$\qquad$
$\qquad$
