Sc Key stage 3–6 2005

Science test Paper 2

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	

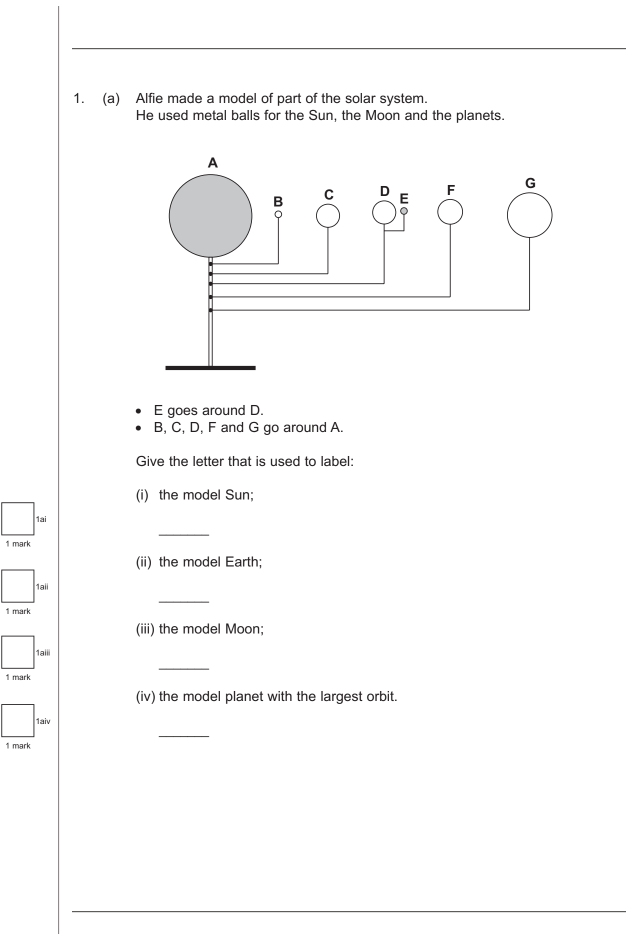
Remember

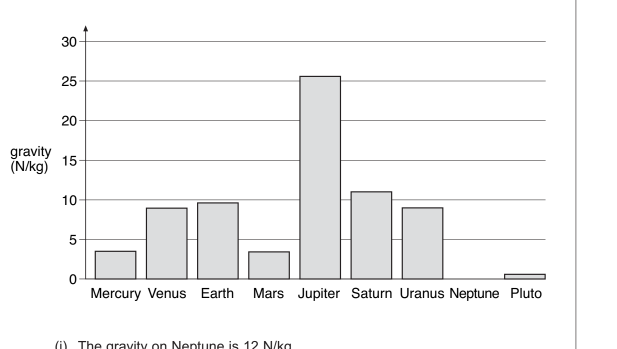
- The test is 1 hour long.
- You will need: pen, pencil, rubber, ruler, protractor and calculator.
- The test starts with easier questions.
- Try to answer all of the questions.
- The number of marks available for each question is given below the mark boxes in the margin. You should not write in this 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.

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· · · ·)	use	only	/	

Total marks

Borderline check



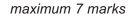


(b) The bar chart shows the force of gravity on eight of the planets.

(i) The gravity on Neptune is 12 N/kg.

On the chart above, draw a bar for the planet Neptune. Use a ruler.

- (ii) Give the name of a planet where you would weigh more than you weigh on Earth.
- (iii) On which planet would a spaceship need the largest force to take off?



KS3/05/Sc/Tier 3-6/P2

Total

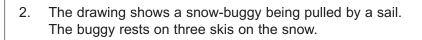
1bi

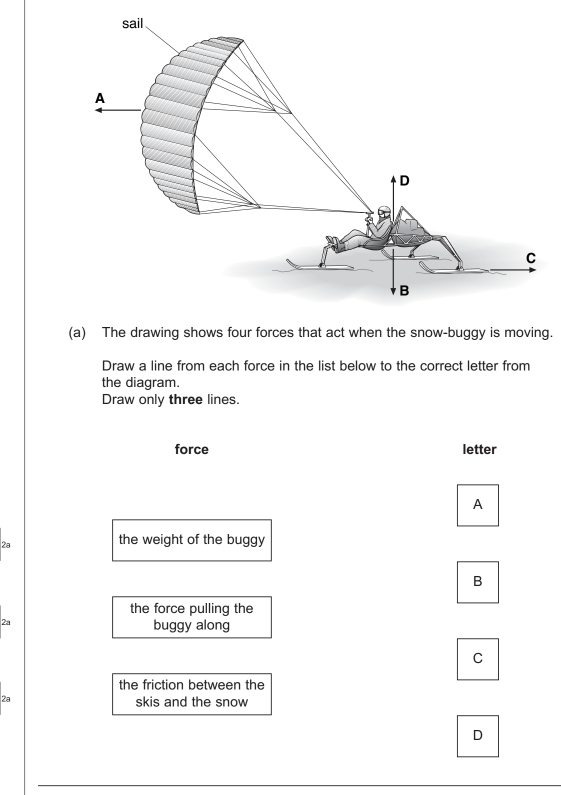
1bii

1biii

1 mark

1 mark





KS3/05/Sc/Tier 3-6/P2

1 mark

1 mark

(b) A scientist travelled 80 kilometres (km) each day in the buggy.

How many kilometres did he travel in 10 days?

_____ km

(c) The buggy carried the scientist, food and equipment for the journey. The table shows how the total mass changed.

	total mass at start of journey (kg)	total mass at end of journey (kg)
mass of buggy, scientist, food and equipment	295	130

The buggy sank deeper into the snow at the start of the journey than at the end.

Why did it sink deeper at the start? Use the table to help you.

(d) The buggy rests on three skis instead of three wheels.

Why are skis better than wheels for travelling on snow?

(e) When a bigger sail is used, the buggy goes faster.

How does a bigger sail help the buggy to go faster?

maximum 7 marks

2b

1 mark

1 mark

2d

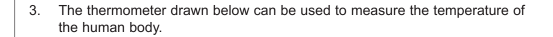
2e

1 mark

Total

1 mark

KS3/05/Sc/Tier 3-6/P2



glass _∘C 36 37 42 35 38 39 40 41 liquid (i) What is the lowest temperature this thermometer can measure? (a) Bai °C 1 mark (ii) What is the normal temperature of the human body? Tick the correct box. 37°C 39°C 41°C 3aii 1 mark (iii) When we are ill our temperature may go up. A nurse can measure a child's temperature with two different thermometers as shown below. glass thermometer plastic strip thermometer Give one reason why it is safer to use a plastic strip thermometer than a glass thermometer. 3aiii 1 mark KS3/05/Sc/Tier 3-6/P2 6

(b) Viruses are micro-organisms that can make us ill.

Give the name of **one** other type of micro-organism that can make us ill.

(c) Alcohol and mercury are two liquids that can be used in glass thermometers. The table gives information about these liquids.

liquid	boiling point (°C)	colour
alcohol	78	colourless
mercury	357	shiny grey

(i) A red dye is added to the colourless alcohol used in thermometers. Suggest a reason for this.

3c 1 mark (ii) Choose words from the list below to fill the gaps in the sentences. liquid solid gas When alcohol and mercury boil they both change from a liquid to 3cii а_____. 1 mark A thermometer containing mercury can be used to measure the temperature of an oven at 150°C because mercury is a 3cii _____ at 150°C. 1 mark

maximum 7 marks

KS3/05/Sc/Tier 3-6/P2

7

Total

3h

4. Table 1 below shows the colour of universal indicator in acidic, neutral and alkaline solutions.

	acidic			neutral		alkaline	→
colour of indicator	rea	orange	yellow	green	blue	dark blue	purple

table 1

Ramy tested different liquids with the indicator solution. His results are shown in table 2 below.

liquid	colour of indicator solution
milk	green
lemonade	orange
water	green
fruit juice	red
washing-up liquid	blue

table 2

(a) Use Ramy's results to answer the following questions.

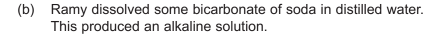
- (i) Give the name of **one** acidic liquid in **table 2**.
- (ii) Give the name of **one** neutral liquid in **table 2**.

KS3/05/Sc/Tier 3-6/P2

4ai

4aii

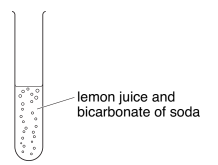
1 mark



(i) Ramy added the indicator to the alkaline solution.

Suggest what colour the indicator became. Use **table 1**, on the opposite page, to help you.

(ii) Ramy added lemon juice to the solution of bicarbonate of soda.



4bi

4bi

1 mark

1 mark

How could he tell that a gas was produced?

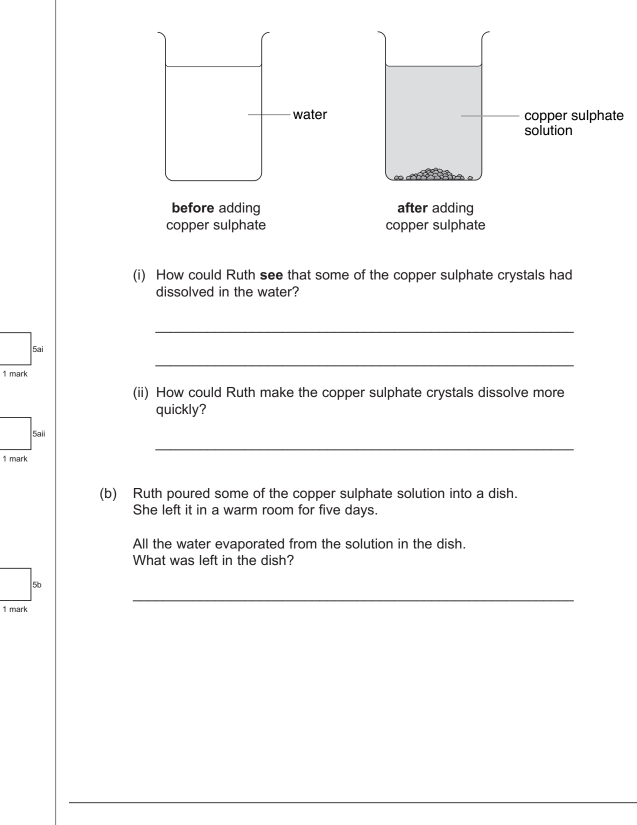
(c) Ramy mixed an acid with an alkali and tested the mixture with the indicator solution.

The indicator solution turned green.

What is the name of the reaction between an acid and an alkali? Tick the correct box.

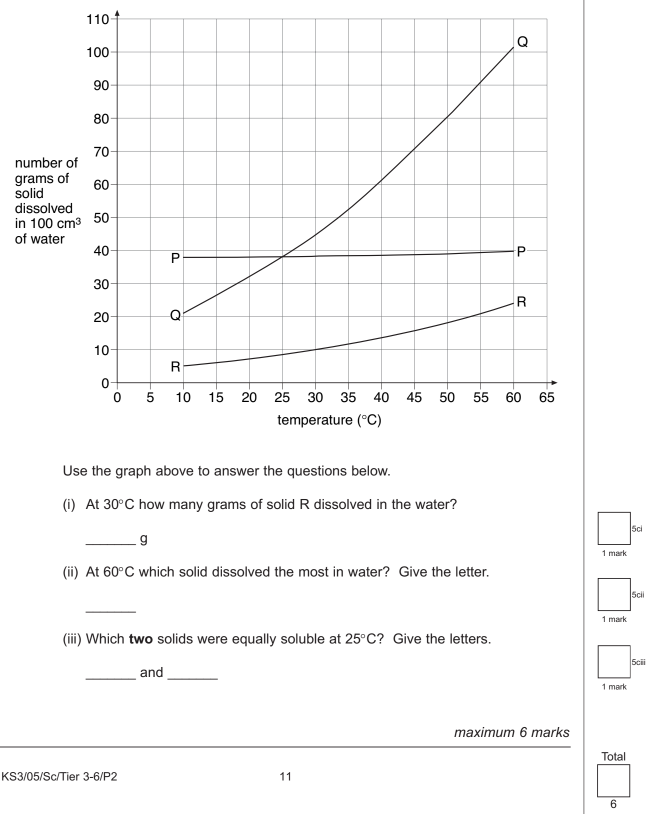
	condensation		
	crystallisation		
	evaporation		
	neutralisation		4c
		maximum 5 marks	1 mark
KS3/05/Sc/Tier 3-6/P2	9		Total

5. (a) Ruth added some blue copper sulphate crystals to a beaker of water.

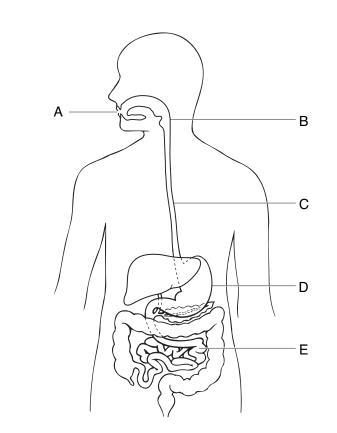


KS3/05/Sc/Tier 3-6/P2

(c) Ruth did an experiment to see how much of three solids, P, Q and R, will dissolve in water at different temperatures. She plotted her results on graph paper as shown below.



6. The diagram below shows the digestive system.



- (a) (i) Give the letter which labels the stomach.
 - (ii) Give the letter which labels the small intestine.
 - (iii) Glucose is absorbed in the small intestine.

What carries glucose from the intestine to other parts of the body?

KS3/05/Sc/Tier 3-6/P2

6ai

6aii

6aiii

1 mark

1 mark

(b) Some athletes take glucose tablets before a race.

J		
Why do they take glucose Tick the correct box.	?	
for growth	for healthy bones and teeth	
to prevent disease	to provide energy	

(c) The table below shows what four people ate for lunch.

name	lunch	
Jon	chicken and salad	
Nadia	cheeseburger and chips	
Clare	lemonade and a jam doughnut	
Zak	mushroom soup and an orange	

- (i) Whose lunch had the most sugar in it?
- (ii) Whose lunch had the most fat in it?
- (iii) Eating too much fat is bad for you. Give **one** reason for this.

6ciii 1 mark

6ci

6cii

1 mark

1 mark

6b

1 mark

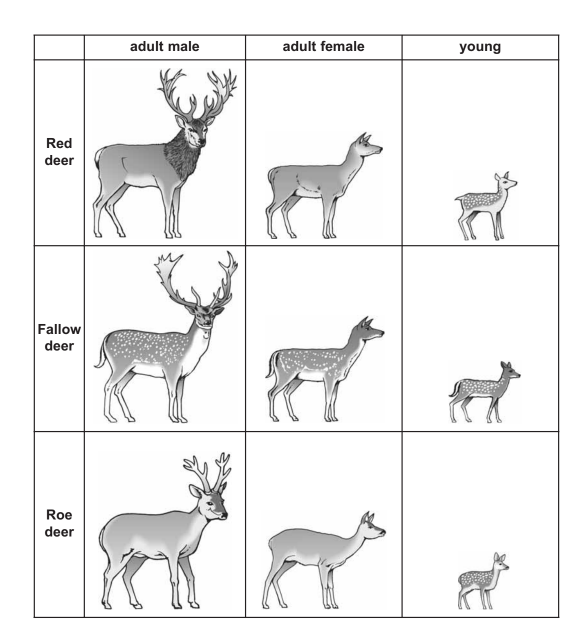
maximum 7 marks

KS3/05/Sc/Tier 3-6/P2

7

Total

7. Some pupils visited a deer park. A poster showed different types of deer.



(a) Emily said, 'I saw a male deer'.

Look at the drawings in the poster. How would Emily know that the deer was male?

7a 1 mark (b) Jimmy made some notes about a young deer.

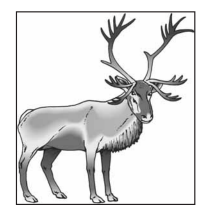
Give **one** reason why he **cannot** identify the type of young deer from his notes.

(c) Dan drew one of the deer.

He said it was an adult male red deer.

Give **two** pieces of evidence from his drawing which suggest that he got the name wrong.

- 1. _____ 2.
- (d) Michael saw a deer like this.



Adult male red deer

<u>Jimmy's notes</u>

*s*kinny legs *s*mall

spots on back

What **two** pieces of evidence show it was **not** one of the deer on the poster?

1. _____

2._____

maximum 6 marks

KS3/05/Sc/Tier 3-6/P2

15

6

Total

7b

7c

7c

7d

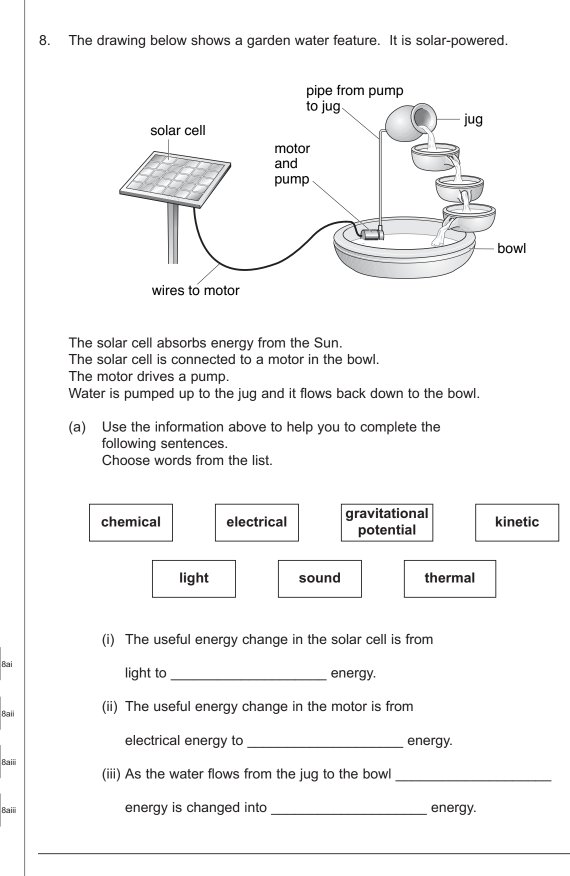
7d

1 mark

1 mark

1 mark

1 mark



KS3/05/Sc/Tier 3-6/P2

1 mark

1 mark

1 mark

(b) Give **one** advantage and **one** disadvantage of using a solar cell to power the water feature.

advantage _____

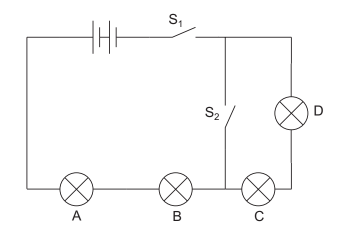
disadvantage _____

1 mark 1 mark 8b

maximum 6 marks

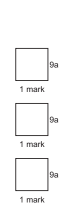
Total

9. Lorna built the circuit drawn below. All the bulbs are identical.

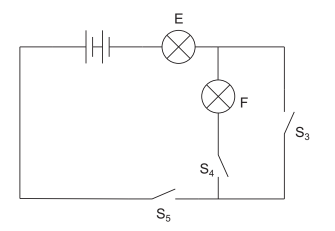


(a) Complete the table below by writing **on** or **off** for each bulb. One has been done for you.

switch			bu	ılb	
S ₁	S ₂	Α	В	С	D
open	open	off	off	off	off
open	closed				
closed	open				
closed	closed				



(b) Lorna then built a different circuit as shown below.



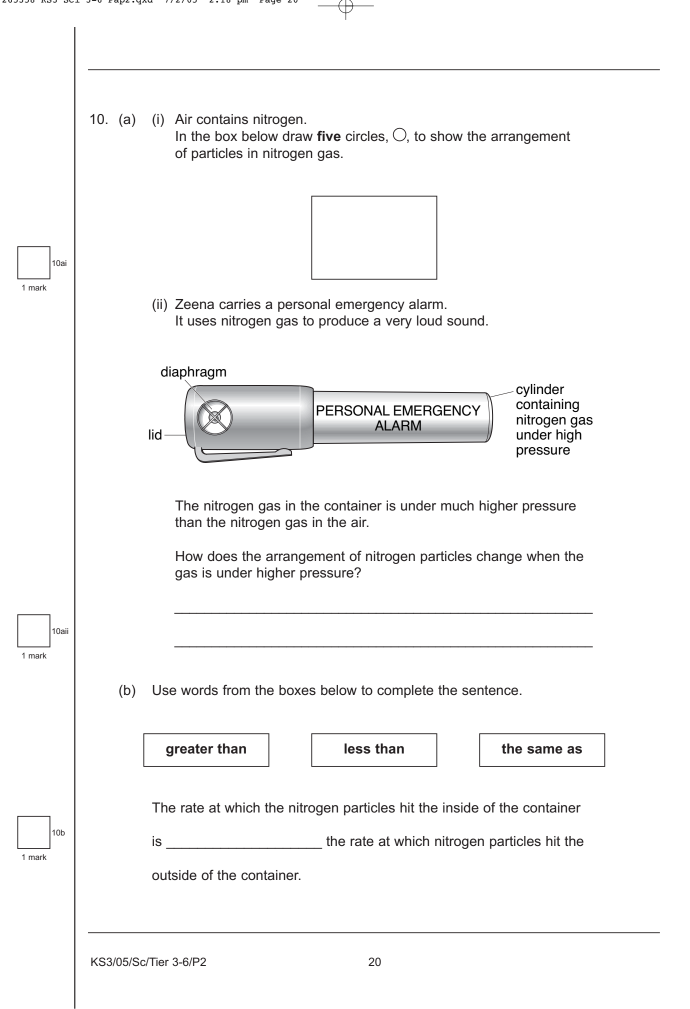
How could Lorna get both bulbs to light at the same time in this circuit?

maximum 4 marks

4

Total

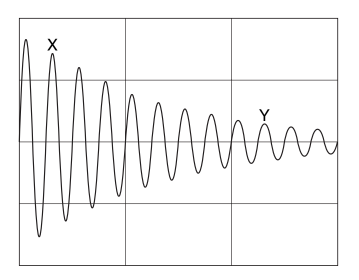
9b



(c) Zeena pushes the lid down and nitrogen gas escapes through the diaphragm.

The diaphragm vibrates and produces a sound.

The pattern on the oscilloscope screen below represents the soundwave produced by the alarm.



(i) The loudness of the sound produced by the alarm decreases between X and Y.

How can you tell this from the graph?

(ii) The pitch of the sound produced by the alarm stays the same between X and Y.

How can you tell this from the graph?

maximum 5 marks

10ci

10cii

1 mark

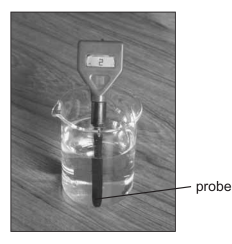
Total

5

1 mark

KS3/05/Sc/Tier 3-6/P2

11. Molly used a pH sensor to test different liquids. She dipped the probe of the sensor into each liquid and recorded the pH value in a table.



(a) In the table below, tick **one** box for each liquid to show whether it is **acidic**, **neutral** or **alkaline**. One has been done for you.

liquid	pH value	acidic	neutral	alkaline
alcohol	7			
dilute hydrochloric acid	2	1		
distilled water	7			
vinegar	3			
sodium hydroxide solution	11			

(b) Between each test Molly dipped the probe into distilled water.

(i) Why did she do this?

(ii) Which other liquid in the table could Molly use between tests to have the same effect as distilled water?

KS3/05/Sc/Tier 3-6/P2

11a

11a

11bi

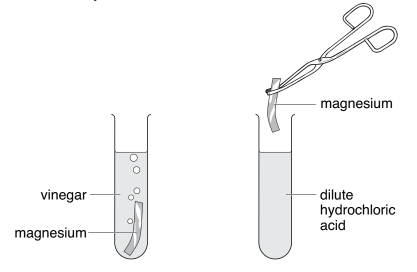
11bii

1 mark

1 mark

1 mark

(c) Molly put a piece of magnesium into a test-tube containing 20 cm³ of vinegar. She put another piece of magnesium into a test-tube containing 20 cm³ of dilute hydrochloric acid.



- (i) Molly thought that magnesium would react more vigorously with hydrochloric acid than with vinegar. What information in the table made Molly think this?
- (ii) How would Molly be able to tell if a more vigorous reaction took place with hydrochloric acid than with vinegar?
- (d) (i) Complete the word equation for the reaction between magnesium and hydrochloric acid.

magnesium + hydrochloric → _____ + _____ acid

(ii) After some time this reaction stopped. Why did the reaction stop?

maximum 9 marks

11ci

11cii

11di

11di

11dii

1 mark

1 mark

1 mark

1 mark

1 mark

Total

9

KS3/05/Sc/Tier 3-6/P2

23

12. Two groups of pupils investigated the factors affecting the time taken for an indigestion tablet to dissolve in 100 cm³ of water.



Group 1 recorded their results in the table below.

results of group 1

tablet	time taken to dissolve (s)
whole tablet	34
broken tablet	28
finely crushed tablet	22

(a) What factor did group 1 change as they carried out their investigation?

12a 1 mark

(b) Before the investigation, group 1 made a prediction. They found this prediction was supported by the results in the table.

What prediction did group 1 make?

1 mark

12b

KS3/05/Sc/Tier 3-6/P2

24

(c) Group 2 investigated how the temperature of the water affects the time taken for a whole tablet to dissolve.

Here are their results.

results of group 2

temperature of water (°C)	time taken to dissolve (s)
65	24
40	35
15	90
5	100

What factor did group 2 change as they carried out their investigation?

(d) What pattern do the results recorded by group 2 show?

(e) Look at the results presented by group 1 and group 2. Both groups used the same type of tablet.

Estimate the temperature of water used by group 1.

___°C

maximum 5 marks



Total

12c

12d

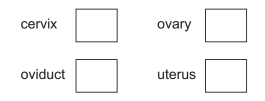
12e

1 mark

1 mark

13. (a) When fertilisation takes place, the nucleus of a sperm joins with the nucleus of an ovum (egg).

In which part of the reproductive system does fertilisation normally take place in humans? Tick the correct box.





(b) The table below gives information about fertilisation in three animals.

animal	Does fertilisation take place inside or outside the body?	number of eggs released at a time
human	inside	1
bird	inside	4
frog	outside	3000

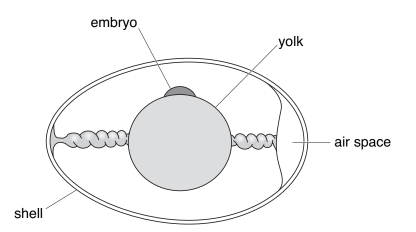
Frogs release their eggs and sperm into water. The eggs are fertilised in the water.

Why is it an advantage for frogs to release large numbers of eggs and sperm?

13b 1 mark

KS3/05/Sc/Tier 3-6/P2

(c) The diagram shows a section through a fertilised egg of a bird.



(i) The shell of a bird's egg is porous. This means it has microscopic holes in it.

Why does it need to be porous?

- (ii) Give **one** other function of the egg shell.
- (d) A bird's egg contains yolk which is a food store for the developing chick. A human egg does **not** contain yolk.

Why does a human egg **not** need to contain a food store for the embryo?

maximum 5 marks

13ci

13cii

13d

1 mark

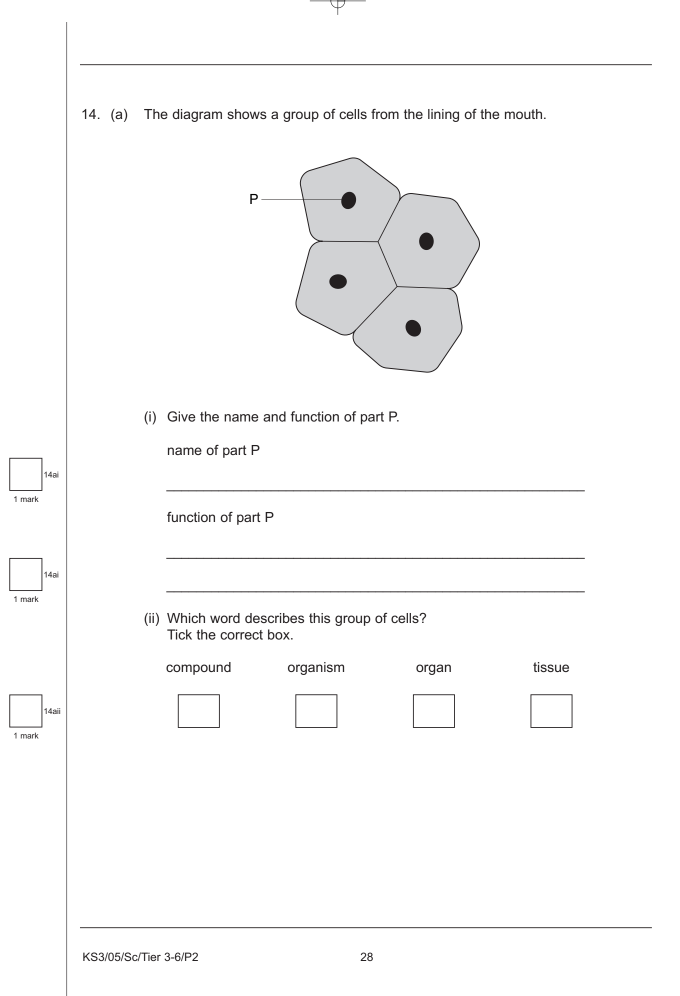
Total

5

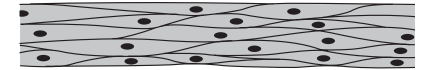
1 mark

1 mark

KS3/05/Sc/Tier 3-6/P2



(b) The diagram below shows muscle cells from the wall of the human intestine.



(i) Muscle cells can contract.

Give **one** reason why muscles are needed in the intestine.

(ii) Other cells in the intestine produce enzyme	(ii)	i) Othe	r cells in	the	intestine	produce	enzyme
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What effect do enzymes in the intestine have on nutrients such as protein?

(iii) Which of the following is required in the diet to keep food moving through the intestine? Tick the correct box.

fat	fibre	
protein	starch	

maximum 6 marks

Total

14bi

14bii

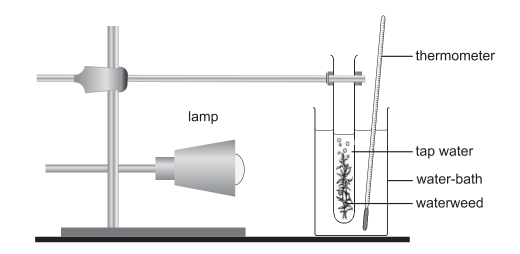
14biii

1 mark

1 mark

15. Suzi investigated how temperature affects the number of bubbles produced by waterweed in one minute.

She set up the experiment as shown below.



When the temperature of the water was 10°C the waterweed did **not** produce bubbles.

 (a) Suzi increased the temperature of the water in the water-bath to 20°C. The waterweed started to produce bubbles.
 She waited two minutes before starting to count the bubbles.

Explain why she waited for two minutes before she started to count the bubbles.



(b) Suzi counted the number of bubbles produced at six different temperatures.

Her results are shown on the graph below.

20 15 C D number of 10 B Ē bubbles produced 5 (per minute) 0 30 40 60 70 0 10 20 50 temperature of water-bath (°C)

(i) Draw a smooth curve on the graph.

(ii) Use your curve to find the temperature of water which produced the most bubbles per minute.

____°C

(c) Suzi predicted that the higher the temperature the more bubbles would be produced.

Which points on the graph support Suzi's prediction?

(d) Suzi's data does **not** show clearly the exact temperature at which most bubbles were produced.

How could she improve the data she collects to find this temperature?



Total

5

15bi

15bii

15c

1 mark

1 mark

1 mark

maximum 5 marks

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END OF TEST

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