Sc

KEY STAGE

TIER **5-7**

Science test

Paper	2
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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.

TOTAL MARKS

1. Nancy is a dancer.



(a) When Nancy dances her arms and legs are moved by pairs of antagonistic muscles.

How do antagonistic muscle pairs work? Tick the correct box.

Both muscles contract at the same time.



One muscle is big and the other is small.

As one muscle contracts, the other relaxes.

One muscle is strong and the other is weak.

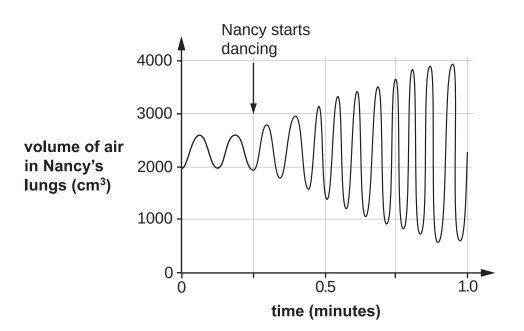


Both muscles relax at the same time.

1 mark

1a

(b) As Nancy dances her breathing changes because she needs more oxygen. The graph below shows how the volume of air in her lungs changes when she dances.



From the graph, give **two** ways her breathing changes when she dances.



(c) Nancy's muscle cells produce carbon dioxide as she dances.

Which of the following shows how the carbon dioxide is removed from Nancy's body? Tick the correct box.

muscle cells \rightarrow bloodstream \rightarrow windpipe \rightarrow lungs \rightarrow nose muscle cells \rightarrow windpipe \rightarrow lungs \rightarrow bloodstream \rightarrow nose

muscle cells \rightarrow bloodstream \rightarrow lungs \rightarrow windpipe \rightarrow nose

muscle cells → windpipe → bloodstream → lungs → nose

1c

1b

1b

maximum 4 marks

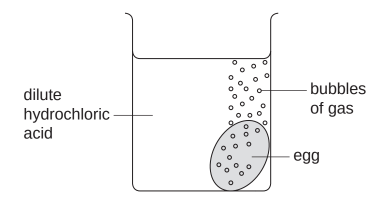
4

2. (a) The table below shows the pH of four acidic liquids.

acidic liquid	рН
grapefruit juice	3.1
ethanoic acid	3.0
lemonade	4.4
dilute hydrochloric acid	1.0

Which of these liquids is the least acidic?

(b) Emilio cooked an egg until it was hard-boiled.He put the egg in a beaker of dilute hydrochloric acid as shown.



(i) The egg shell reacted completely with the acid. After two days the pH of the liquid in the beaker was 2.5.

How did the **acidity** of the liquid in the beaker change? Use the table above to help you.



2a

(ii) Emilio put another hard-boiled egg in some ethanoic acid. It took longer for the shell to react completely.

Use the table opposite to suggest a reason for this.

(c) The chemical formulae for four acids are shown in the table below.

sulphuric acid	hydrochloric acid	nitric acid	ethanoic acid
H ₂ SO ₄	HCI	HNO ₃	CH₃COOH

(i) Give the **name** of the element that is present in all four acids.

(ii) Give the **names** of the two **other** elements present in sulphuric acid.

- 1. _____
- 2. _____

(iii) How many atoms are there in the formula HNO_3 (nitric acid)?

maximum 7 marks

1 mark 2cii 1 mark 2cii 1 mark 2ciii 1 mark

2ci

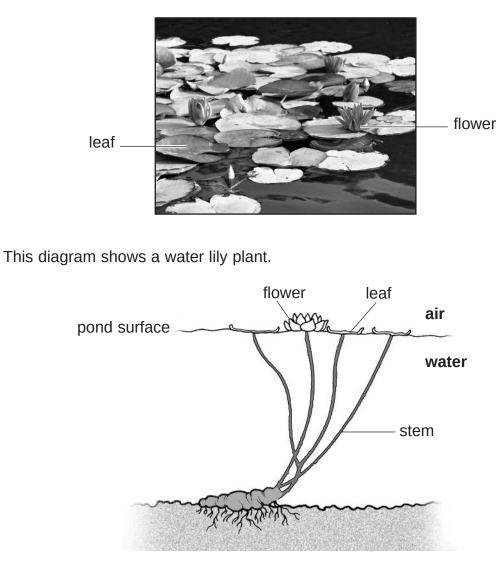
2bii

1 mark

5

Total

3. The photograph below shows some water lilies in early summer.



(a) Water lilies do **not** grow well in moving water.

Suggest a reason for this.

- 3a 1 mark
- 3b 1 mark
- (b) During the winter, many water lily plants do **not** grow new leaves.Suggest **one** reason why the plants do **not** grow new leaves in the winter.

(i) Give **one** way water lily plants are adapted to live in water. (C) 1 mark (ii) Explain how this adaptation helps the water lily to grow in water. 1 mark In the summer, water lilies produce large yellow flowers. (d) The flowers float on the surface of the pond. Suggest **one** way these colourful floating flowers help the water lily to reproduce. 1 mark When water lilies cover the pond surface with leaves, the pond does not get as (e) hot during the day. Explain why the pond does **not** get as hot. 1 mark maximum 6 marks Total 7 KS3/09/Sc/Tier 5-7/P2 PrimaryTools.co.uk 6

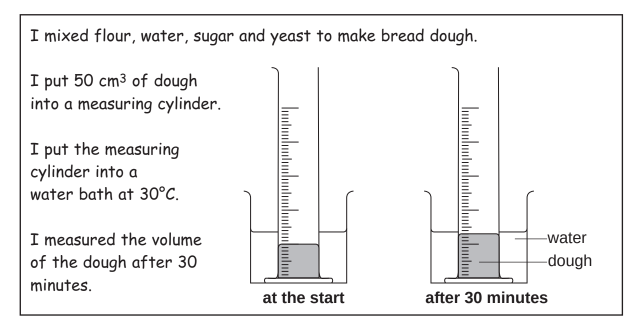
3ci

3cii

3d

3e

4. Sara investigated making bread. She described what she did below.

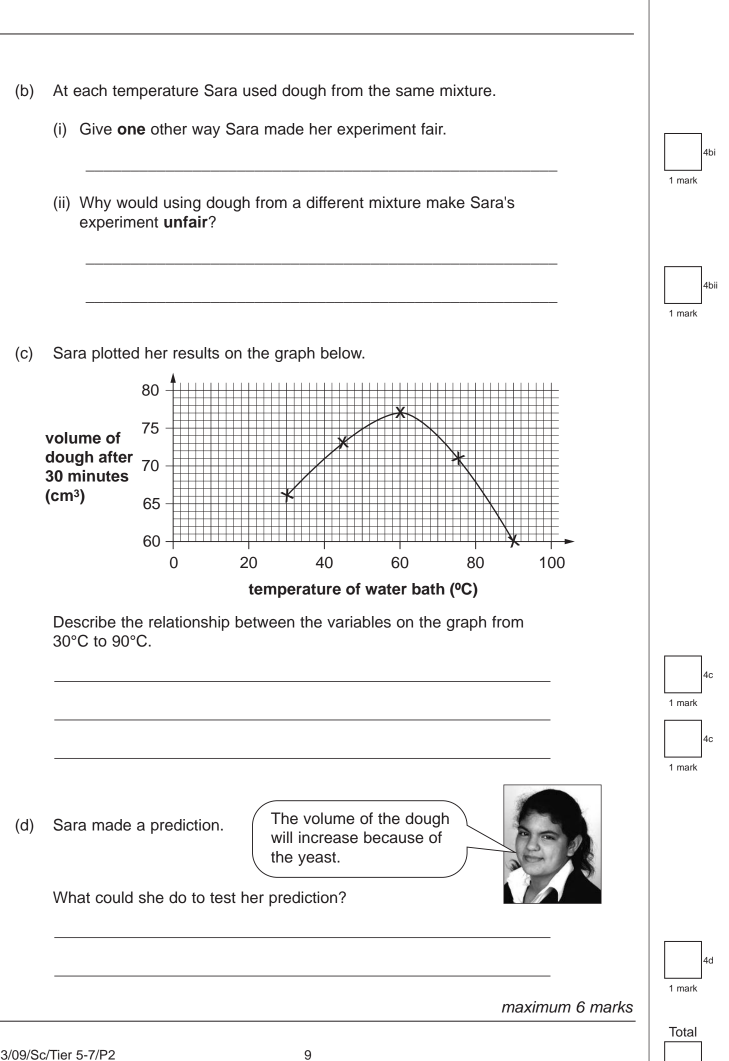


Sara repeated the experiment with the water bath at different temperatures. Her results are shown below.

temperature of	volume of dough (cm ³)	
water bath (°C)	at the start	after 30 minutes
30	50	66
45	50	73
60	50	77
75	50	71
90	50	60

(a) Use the table of results.What question did Sara investigate?

4a



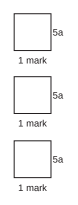
 Hannah has three rods (A, B and C) made from different metals. One rod is a magnet; one is made of copper; and one is made of iron. She does not know which rod is which.

Each rod has a dot at one end.

(a) Hannah uses **only** a bar magnet to identify each rod.She puts each pole of the bar magnet next to the dotted end of each rod.

Complete Hannah's observations in the table below. Write if each rod is **copper**, **iron** or a **magnet**.

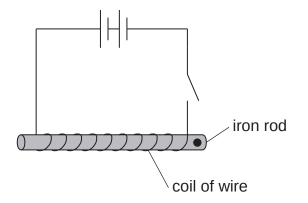
test	observations	type of rod
rod A	attract	Rod A is
rod A	attract	
Image: Normal state Normal	nothing happens	Rod B is
rod C	attract	Rod C is
rod C		



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5b

(b) Hannah uses the iron rod to make an electromagnet.

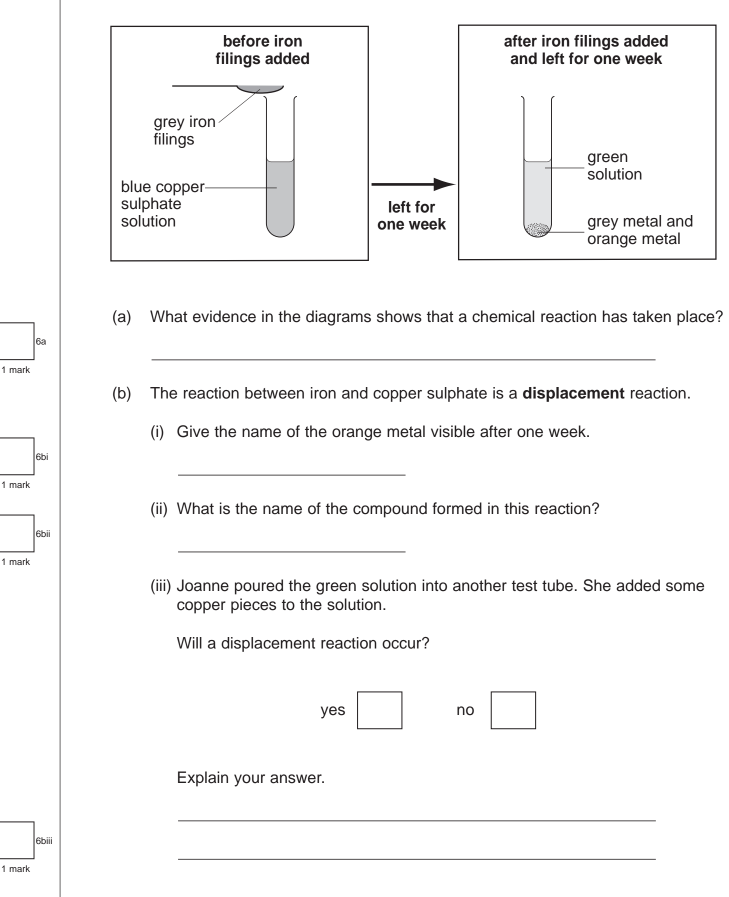


When the switch is closed the iron rod becomes an electromagnet. Give **two** ways Hannah could make the electromagnet stronger.



maximum 5 marks

6. Joanne added iron filings to copper sulphate solution. She observed the reaction after one week.



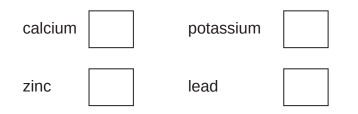
(c) Part of the reactivity series of metals is shown below.

potassium	most reactive
lithium	A
calcium	
aluminium	
zinc	
lead	least reactive

Use the information above.

Which two metals would react with aluminium nitrate in a displacement reaction?

Tick the **two** correct boxes.



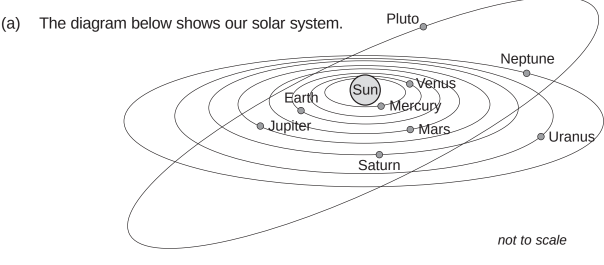
60

1 mark

maximum 5 marks

Total

 Pluto was discovered in 1930. It was classified as a planet. In 2006, scientists agreed that Pluto is **not** a planet.



- (i) From the diagram, what supports the idea that Pluto is a planet?
- (ii) From the diagram, what supports the idea that Pluto is not a planet?
- (b) The table below shows information about planets in our solar system.

planet	diameter (km)
Mercury	4800
Venus	12200
Earth	12800
Mars	6800
Jupiter	142600
Saturn	120200
Uranus	49000
Neptune	50000

Pluto has a diameter of 2 300 km.

How does this information suggest to scientists that Pluto is not a planet?

7b

7ai

7aii

1 mark

(c) An object called Charon orbits Pluto.

How does the presence of Charon support the idea that Pluto is a planet?

(d) The table below shows the composition of the atmosphere of some of the objects in our solar system.

object	atmosphere
Mercury	none
Venus	mainly carbon dioxide
Earth	mainly nitrogen and oxygen
Neptune	hydrogen, helium and methane
Earth's moon	none
Titan (a moon)	nitrogen and methane
Pluto	nitrogen and methane

Atmosphere is **not** used to classify objects as moons or planets. Use the information above to suggest a reason for this.

(e) Why do you think scientists found it difficult to decide how Pluto should be classified?

maximum 6 marks

6

Total

7c

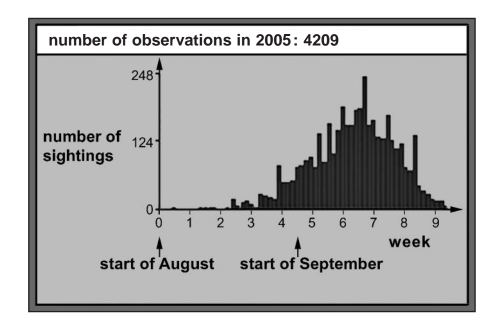
7d

7e

1 mark

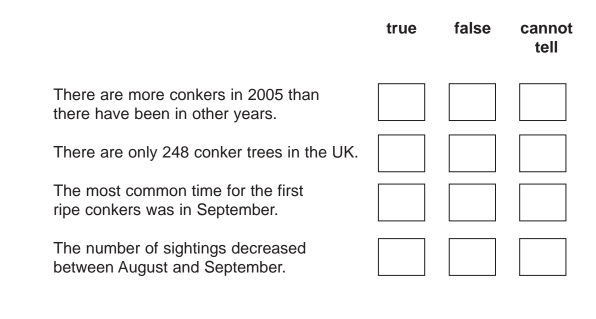
1 mark

8. Every autumn the BBC asks people all over the UK to record when and where they see the first ripe conkers. The results are shown on a website.
Conkers only ripen in the autumn. conker



(a) Some pupils discussed these results and made some conclusions.

Tick a box in each row to say whether the conclusion is **true** or **false** or whether you **cannot tell** based on the results.



8a

8a

1 mark

(b) The map shows where members of the public saw ripe conkers in the UK.



(i) Suggest **one** reason why it is a good idea to collect data by asking the public to observe when conkers ripen.

(ii)	Suggest one reason why it is not a good idea to collect data by asking
	the public to observe when conkers ripen.

(c) The data was collected in one year.

What data would the BBC need to collect to find out if the time of year in which conkers ripen was changing?

(d) Conkers ripen earlier in the south of the country than in the north.

Suggest why conkers ripen earlier in the south.

8bi

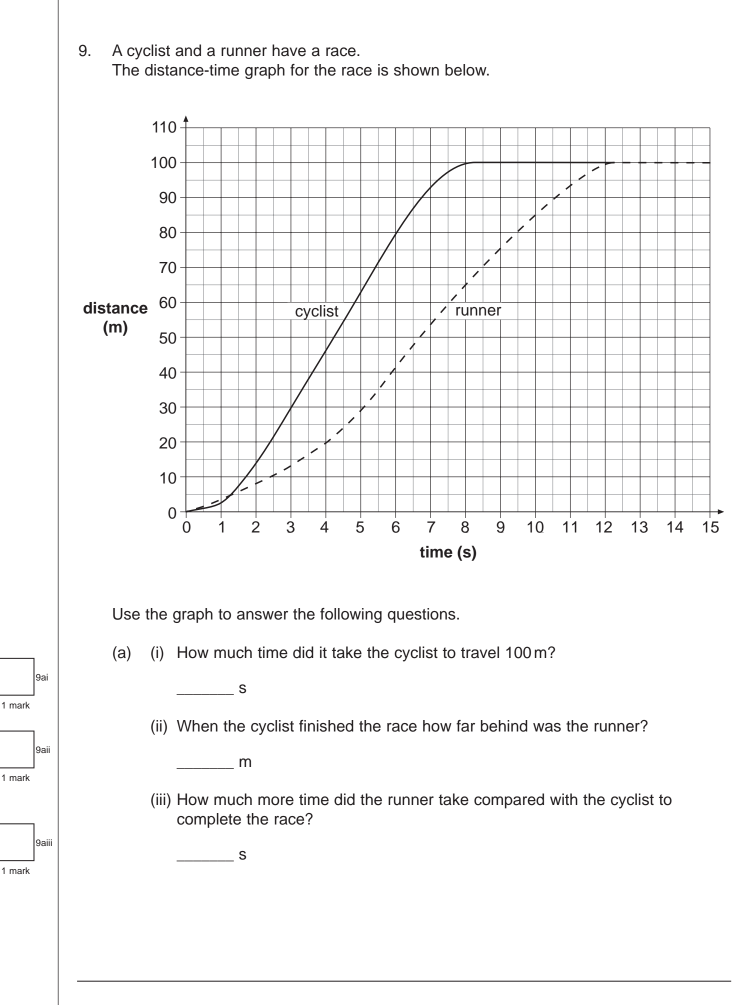
8bii

8c

8d

1 mark

1 mark



(b)	The cyclist is travelling at a constant speed between 3 seconds and 6 seconds. How does the graph show this?	
		9b 1 mark
(c)	 When the race started, a walker set off at a steady speed of 2 m/s. Draw a line on the graph on the opposite page to show the distance covered by the walker in the first 15 seconds. Use a ruler. 	9ci 1 mark
	ii) Calculate how much time it will take for the walker to walk 100m.	9cii

Total

10. (a) When light travels from air to glass, it changes direction. What is the name of this effect? 10a (b) The diagram below shows three rays of light A, B and C striking a glass block. torch A В С

The paths of A and B have been drawn.

Continue ray C to show its path through the block and out the other side. Use a ruler.

1 mark

10b

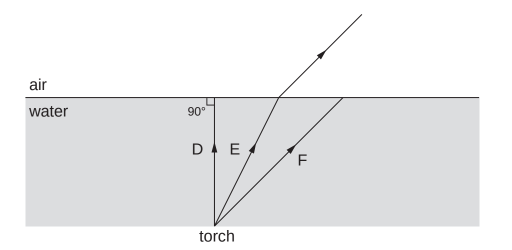
10b

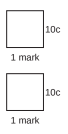
1 mark

(c) The diagram below shows three rays of light, D, E and F, from a torch placed under water.

The path of ray E is shown as it leaves the water and enters the air.

Continue the paths of D and F as they pass through the air. Use a ruler.





maximum 5 marks

Total

11. During pregnancy a woman's body increases in mass. The table shows the average increase in mass in some parts of the body during pregnancy.

part	increase in mass during pregnancy (kg)
foetus	3.6
uterus	0.9
placenta	0.7
red blood cells	0.2
amniotic fluid	0.9
breast tissue	0.4
fat	3.9

(a) Explain why the mass of the placenta increases as the foetus develops.

(b) Pregnant women need to make sure they have plenty of iron in their diet. Use information in the table to explain why they need extra iron.

(c) The foetus is **not** part of a woman's body before she becomes pregnant.

Which **two** other parts from the table are **not** present in her body before she becomes pregnant?

_____ and _____

1 mark

11c

11a

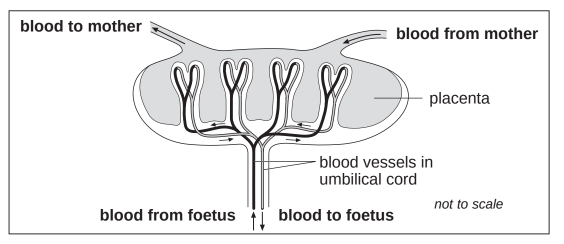
11a

11b

1 mark

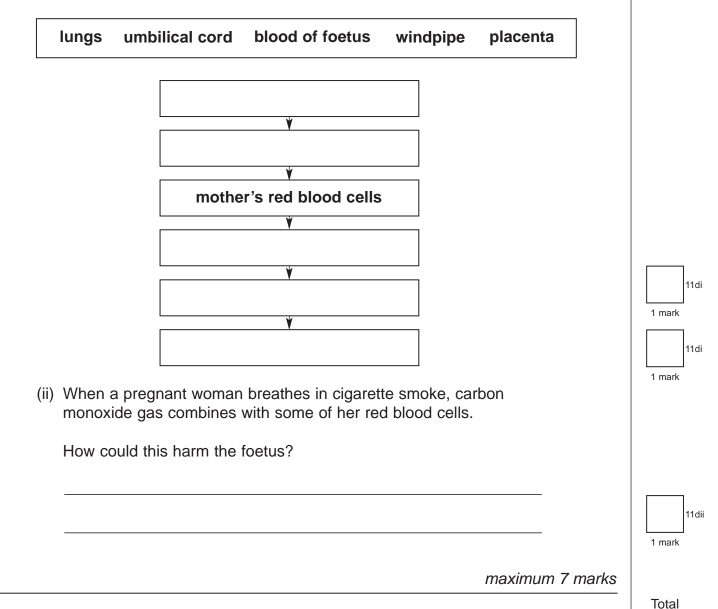
1 mark

(d) (i) The diagram shows the blood supply in the placenta and umbilical cord.

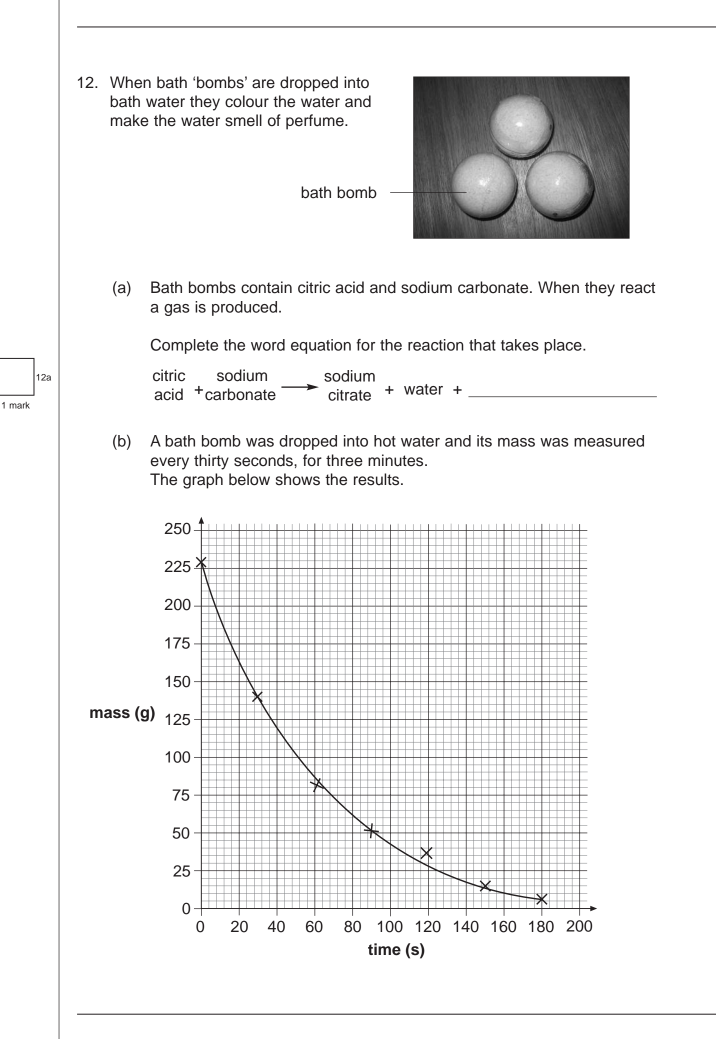


When the mother breathes, oxygen and other gases pass to the foetus.

Complete the flow diagram below to show how oxygen passes from the mother to the foetus. Use **all** the words from the list below.



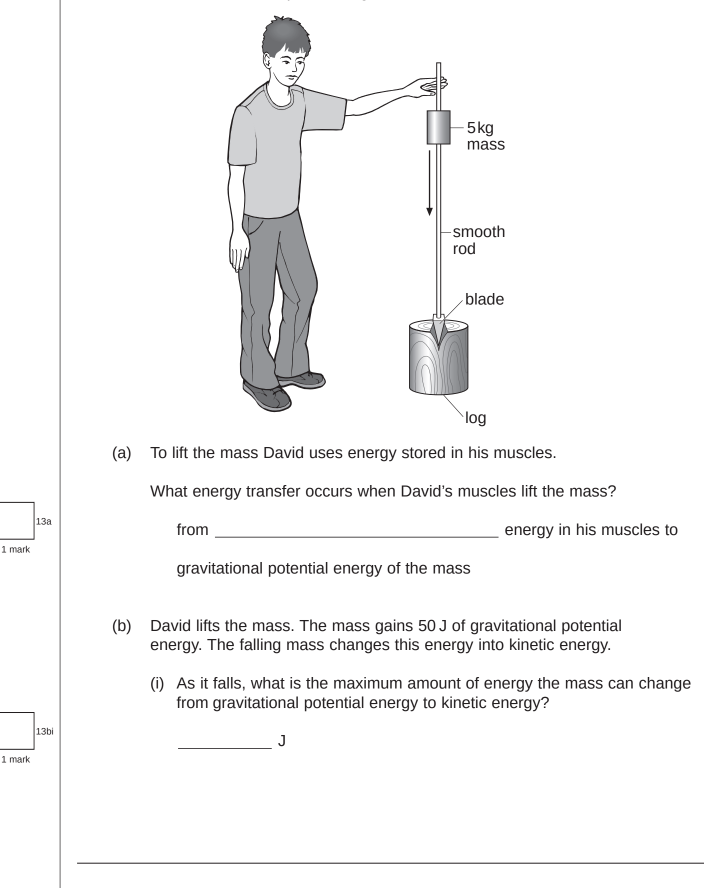
7



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	Between which two times on the graph does the mass of the bath bomb decrease fastest? Tick the correct box.	
	between 0s and 30s	
	between 30 s and 60 s	
	between 90s and 120s	
	between 150 s and 180 s	12b
(c)	(i) The bath bomb was 230 g at the start.How long does it take for the mass of the bath bomb to decrease by a half?	1 mark
	S	12ci
	 (ii) The reactants in a bath bomb were 176g at the start. 129g of sodium citrate and 14g of water are produced in the reaction. Calculate the mass of gas produced in the reaction. 	
	g	12cii
(d)	Some people on cruise ships practise golf. They hit golf balls into the sea. Turtles can swallow the golf balls. A new type of golf ball has been made from a bath bomb covered in hardened paper to use on cruise ships.	1 mark
	Suggest one reason why this type of golf ball might be better for the environment than a normal golf ball.	
		12d
(e)	Complete the word equation for the reaction between citric acid and calcium carbonate. Use the equation in part (a) to help you.	
	citric calcium	1 mark
	maximum 6 marks	
		Total

13. David uses a falling mass to split wooden logs.

The 5 kg mass slides down the rod and hits the metal blade. The force on the blade splits the log.



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	 (ii) Not all the gravitational potential energy is transferred to kinetic energy as the mass falls. Give one reason for this. 	
		13bii 1 mark
(c)	Give two ways David can increase the kinetic energy of the mass just before it hits the blade.	13c
	1	1 mark
	2	13c 1 mark
(d)	David can use a different blade to split the logs. The diagram below shows two different blades A and B .	
	$ \begin{array}{c c} \mathbf{A} & \mathbf{B} \\ \hline 5 \mathrm{kg} & 5 \mathrm{kg} \\ \hline \end{array} $	
	The formula for pressure is: pressure = $\frac{\text{force}}{\text{area}}$	
	Which blade puts more pressure on the log? Write the letter.	
	Explain your answer in terms of area. Use the formula to help you.	
		13d 1 mark
	END OF TEST maximum 6 marks	
3/09/Sc	c/Tier 5-7/P2 27	Total