Centre Number				Candidate Number				For Examine
Surname		-						
Other Names							-	Examiner's
Candidate Signature								



General Certificate of Secondary Education Foundation Tier January 2010

**Biology** 



Unit Biology B3

Written Paper

## Thursday 14 January 2010 9.00 am to 9.45 am

You will need no other materials. You may use a calculator.

### Time allowed

• 45 minutes

#### Instructions

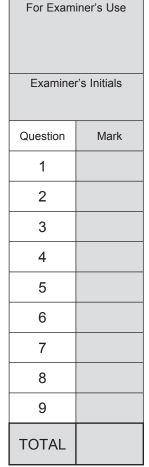
- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Answers written in margins or on blank pages will not be marked.
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

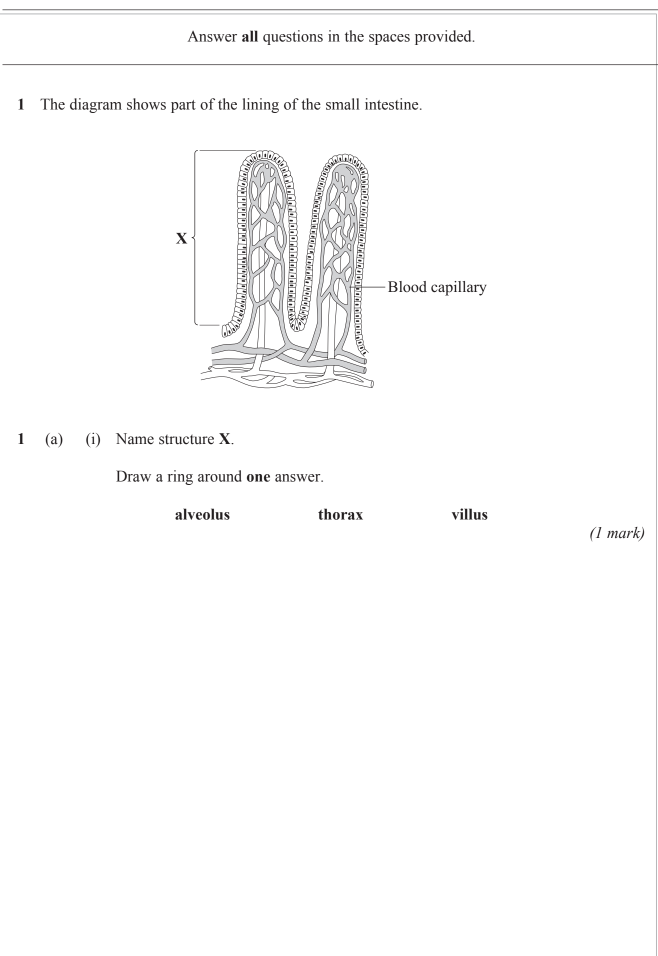
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 45.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

#### Advice

• In all calculations, show clearly how you work out your answer.



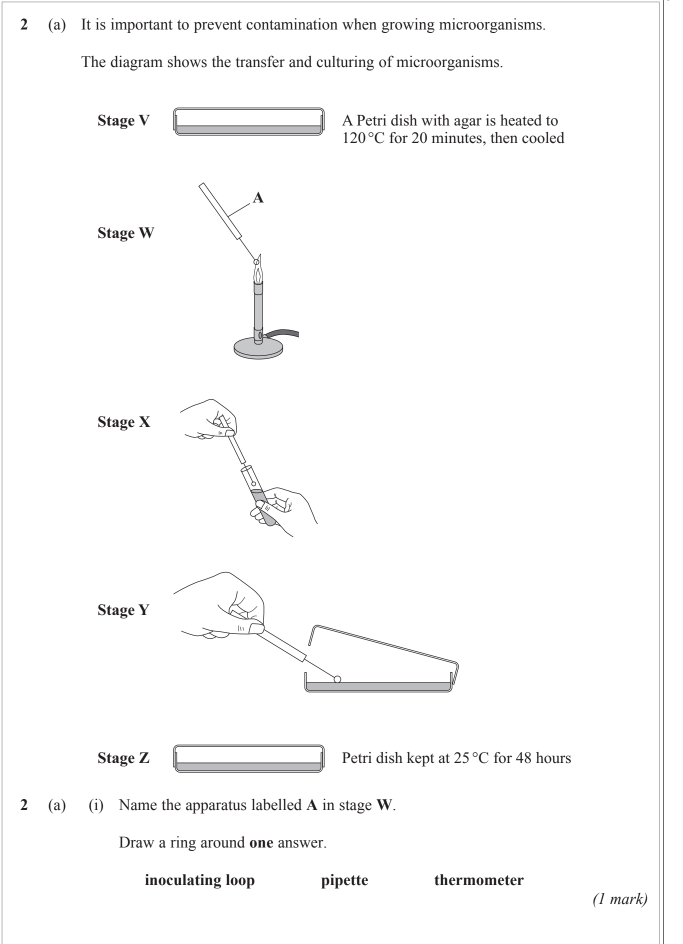






1	(a)	(ii)	Choose <b>three</b> ways soluble food.	in which structure	<b>X</b> is adapted to help the absorption of	
			Tick (✓) <b>three</b> boxe	es.		
			It is ventilated.			
			Its outer surface is c	one cell thick.		
			It has a large surface	e area.		
			It contains a layer o	f muscle.		
			It has a good blood	supply.		
			Its cells contain hae	moglobin.	(3 marks	s)
1	(b)	Nam	ne the process by which	ch soluble food en	ters the blood.	
		Drox	• 1	<b>2</b>		
		Diav	w a ring around <b>one</b> a	inswer.		
		Diav	w a ring around one a diffusion	fermentation	-	
		Diav			n transpiration (1 mark	k)
		Diav			-	k)
		Diav			-	k)
		Diav	diffusion		(1 mar)	<b>(</b> )
		Diav	diffusion	fermentatio	(1 mar)	<i>(t</i> )
		Diav	diffusion	fermentatio	(1 mar)	(5)
		Diav	diffusion	fermentatio	(1 mar)	<b>(</b> )
		Diav	diffusion	fermentatio	(1 mar)	5)
		Diav	diffusion	fermentatio	(1 mar)	(t)
		Diav	diffusion	fermentatio	(1 mar)	{})

0 3



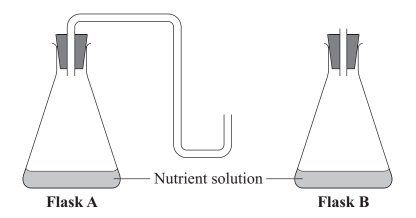


2	(a)	(ii)	Give the letters of the <b>t</b> to kill microorganisms.	two stages from V, W, X,	Y and Z, which are o	carried out	jor marking
			Stages and			(2 marks)	
2	(a)	(iii)	Give the letter of the st	age, V, W, X, Y or Z, wh	nere incubation takes	place.	
			Stage			(1 mark)	
2	(b)	A cu	Ilture medium used for g	rowing microorganisms c	ontains various nutrie	ents.	
		Whi	ch nutrient is the main so	ource of energy for the mi	croorganisms?		
		Drav	w a ring around <b>one</b> answ	ver.			
			carbohydrates	mineral ions	vitamins	(1 mark)	
						( )	5
			Turn o	ver for the next question	l		
						Turn over ►	



3 Some students investigated biogenesis.

They set up three flasks like **Flask A** and three flasks like **Flask B**, as shown in the diagram.



- The students boiled the nutrient solution in each flask for 40 minutes.
- They left the flasks to cool to room temperature.
- They then kept all six flasks at room temperature for one week.
- 3 (a) Why did the students set up three flasks like **Flask A** rather than just one?

**3** (b) After one week, the students looked at one drop of liquid from each flask under a microscope.

Their results are given in the table.

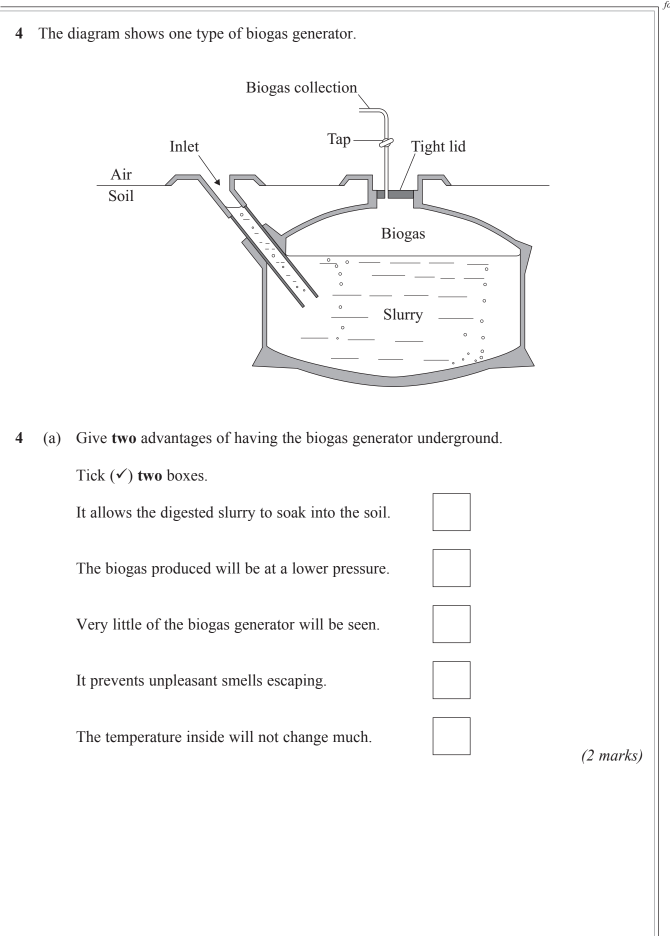
Repeat number	Flask A	Flask B
1	No bacteria	Bacteria visible
2	No bacteria	Bacteria visible
3	No bacteria	Bacteria visible



Explain the results for **Flask A** and **Flask B**. **Flask A** 

Turn over for the next question







**4** (b) The table shows the percentages of the different gases found in this biogas.

Gas	Percentage
Carbon dioxide	35.0
Hydrogen sulfide	1.5
Ammonia	1.5
Water vapour	2.0
Gas X	

Gas **X** is the main fuel gas found in biogas.

4 (b) (i) What is the name of gas X?

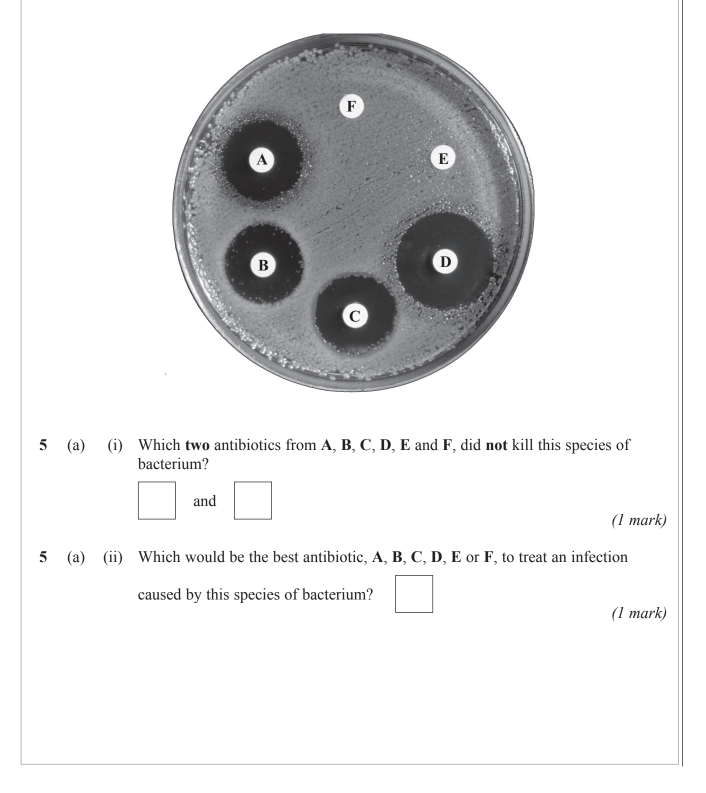
Draw a ring around **one** answer.

			hydrogen	methane	oxygen	(1 mark)
4	(b)	(ii)	What is the percentage	of gas X in the biogas	?	
			Show clearly how you	work out your answer.		
				Percentage	of gas <b>X</b> =	(2 marks)
						(2 11101105)
			Turn	over for the next ques	stion	
						Turn over ►

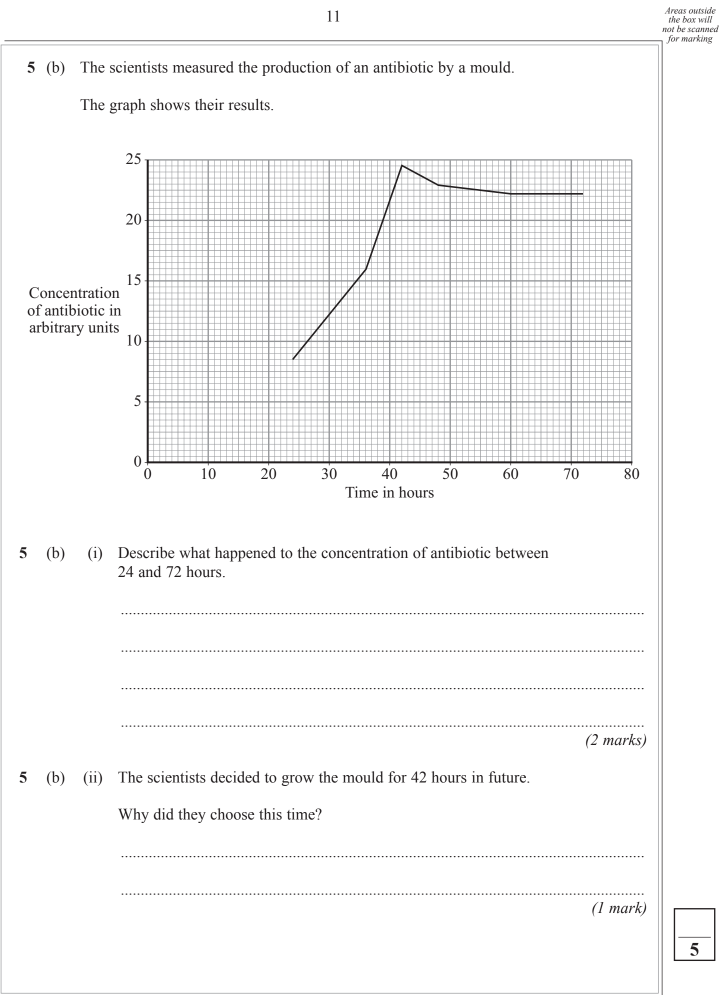


- 5 Some scientists tested the effectiveness of six new antibiotics, A, B, C, D, E and F.
  - They mixed a culture of one species of bacterium with nutrient agar in a Petri dish.
  - They then prepared separate discs of filter paper, each soaked in a different antibiotic.
  - They placed the filter paper discs on the surface of the agar.
  - The Petri dish was kept at 35 °C for 2 days.

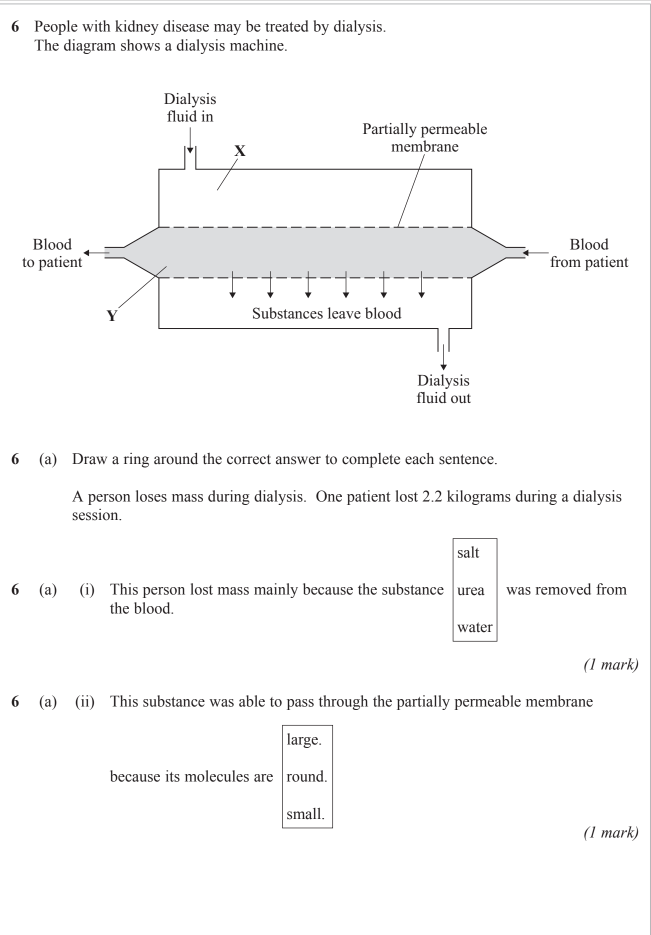
The results are shown in the photograph.













6 (a) (iii) The concentration of sodium ions at X is 3.15 grams per dm<sup>3</sup>.

At the end of a dialysis session, the most likely concentration of sodium ions

at **Y** would be 
$$\begin{bmatrix} 0.00 \\ 3.15 \\ 6.30 \end{bmatrix}$$
 grams per dm<sup>3</sup>.

(1 mark)

6 (b) The table shows the cost, in the UK, of treating one patient who has kidney disease.

			Treatment	Cost per year in pounds
	Di	ialysi	s	30 000
	Ki	idney	transplant: operation + first year's medical care medical care in each further year	51 000 5 000
(b	)	(i)	During the first year, dialysis treatment is cheaper	than a kidney transplant.
			How much cheaper is dialysis treatment?	pound (1 mar
(b	))	(ii)	After some time, the cost of treating a patient by a cheaper than continual treatment by dialysis.	transplant operation would be
(b	))	(11)	•••••••••••••••••••••••••••••••••••••••	transplant operation would be
(b	))	(11)	cheaper than continual treatment by dialysis.	transplant operation would be
(b	))	(11)	<ul><li>cheaper than continual treatment by dialysis.</li><li>How many years would it take?</li><li>Draw a ring around <b>one</b> answer.</li></ul>	transplant operation would be 4 years (1 mar
(b (b	-	(11) (iii)	<ul><li>cheaper than continual treatment by dialysis.</li><li>How many years would it take?</li><li>Draw a ring around <b>one</b> answer.</li></ul>	4 years (1 mar
	-		<ul> <li>cheaper than continual treatment by dialysis.</li> <li>How many years would it take?</li> <li>Draw a ring around one answer.</li> <li>2 years 3 years</li> <li>A transplant patient needs to take drugs for the rest</li> </ul>	4 years (1 mar

(1 mark)

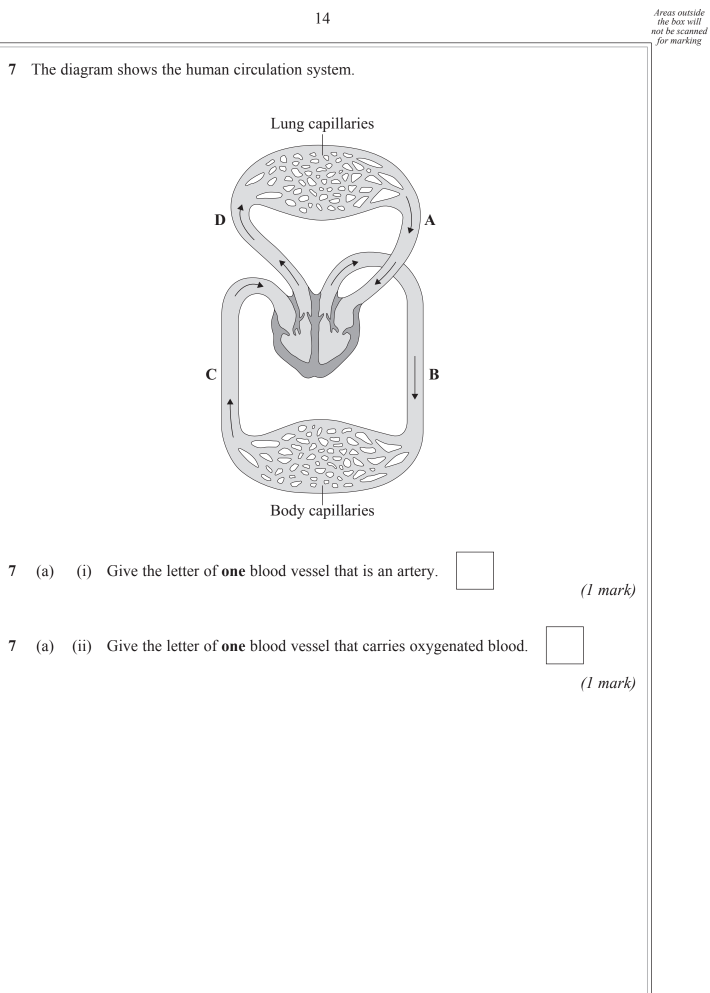
6

Turn over ►



6

6



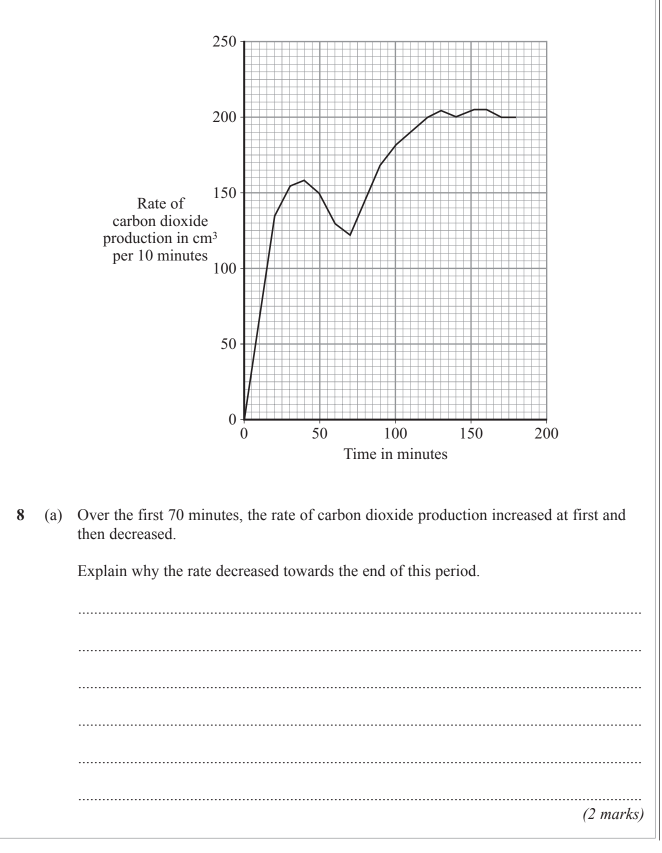


(b)	During exercise, the heart rate increases.
	Explain, as fully as you can, why this increase is necessary.
	(4 marks)
	Turn over for the next question
	(b)

15



The results are shown in the graph.





**8** (b) The flour contains starch and enzymes similar to those in germinating barley grains.

Use this information to suggest an explanation for the increase in the rate of carbon dioxide production after 70 minutes.

(3 marks)

Turn over for the next question

- Areas outside the box will not be scanned for marking
- **9** A student removed three similar leaves from a plant. The student spread petroleum jelly (a waterproofing substance) on some of the leaves, as follows:

Leaf A: on the lower surface Leaf B: on the upper surface Leaf C: none.

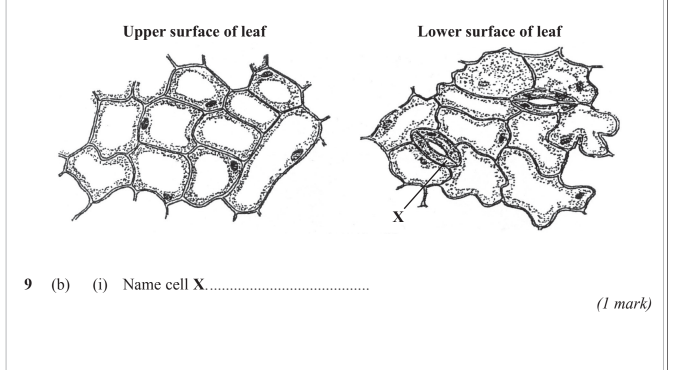
The student placed each leaf in a separate beaker. He weighed each beaker at intervals. The results are shown in the table.

Time	Mass of leaf + beaker in grams					
in hours	Leaf A	Leaf B	Leaf C			
0	50.00	55.01	51.99			
1	49.99	54.95	51.90			
3	49.97	54.90	51.85			
5	49.95	54.86	51.80			

9 (a) Which leaf, A, B or C, lost most water?

(1 mark)

**9** (b) The diagram shows the appearance of the upper and lower surfaces of one of the leaves under a microscope.





\_\_\_\_\_ (2 marks)

4

# **END OF QUESTIONS**

9

(b)

(ii)

.....

than when it was spread on the upper surface.

Use information from the diagram to explain why.

