Specimen Paper

Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier

Biology Unit Biology B3

Biology 3F

For this paper you must have:

a ruler.

You may use a calculator.

Time allowed

• 60 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. Do not write outside the box around each page or on blank pages.
- 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 60.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.
- Question 7(b) should be answered in continuous prose. In this question you will be marked on your ability to:
 - -use good English
 - -organise information clearly
 - -use specialist vocabulary where appropriate.

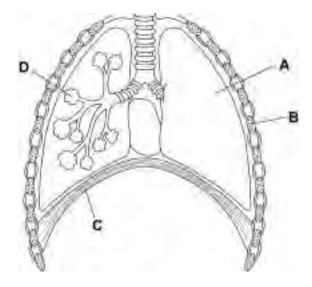
Advice

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

For Exam	iner's Use
Examine	r's Initials
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
TOTAL	

Answer **all** questions in the spaces provided.

1 The diagram shows a section through the chest.



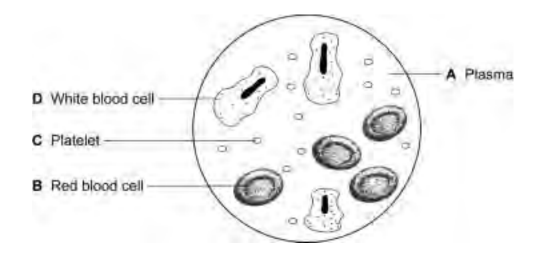
For each question write the correct letter in the box.

Which structure, **A**, **B**, **C** or **D**, is:

1	(a)	a rib		(1 mark)
1	(b)	the diaphragm		(1 mark)
1	(c)	an alveolus?		(1 mark)
1	(d)	Complete the following sent	tences.	
1	(d) (i)	When we breathe in the rib	cage moves and the dia	phragm
		becomes		2 marks)
1	(d) (ii)	Alveoli are adapted for abso	orbing	
				(1 mark)

b

2 The diagram shows human blood seen through a microscope.



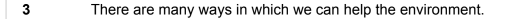
Write the correct letter, **A**, **B**, **C** or **D**, next to each function.

Function	Part of blood A, B, C or D
Transports oxygen	
Helps blood to clot at the site of a cut	
Transports urea	

(3 marks)

3

Turn over for the next question



List A gives four methods of helping the environment.

List B gives the impact of the methods on the environment.

Draw one line from each method in List A to the impact on the environment in List B.

List A Method

List B Impact on the environment

fewer forests are cut down

increasing the amount of metal recycled

using fewer pesticides

reducing the number of cattle raised for food

increasing the amount of paper recycled

less methane is added to the atmosphere

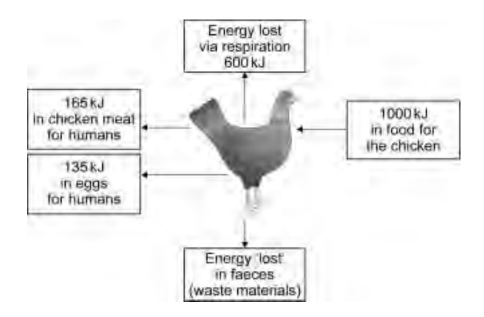
less pollution of rivers flowing through farmland

fewer quarries are dug to provide raw materials

no energy is wasted

(4 marks)

4 The diagram shows how energy supplied in food to a chicken is transferred.



4 (a)	How much energy is transfe	erred by the chicken into food for huma	ıns?
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Amount of energy transferred to humans	k	J
	(1 mark	()

4 (b) Calculate the amount of energy 'lost' in faeces.

Amount of energy 'lost' in faeces	kJ
	(1 mark)

4 (c) Calculate the proportion of the energy supplied to the chicken in food that is 'lost'.

Prop	ortion of energy supp	olied to chicken th	at is lost	

4 (d) On many farms chickens are kept inside in small cages.

Complete the following sentence.

Compared with chickens kept outside, chickens kept inside in cages lose less energy

because they

(1 mark)

(1 mark)

5		A marathon runner loses a lot of sweat during a race.					
5	(a)	Complete the following sentence.					
		Sweat contains water and(1 mai					
5	(b)	The table shows the concentration of glucose, ions and protein in four sports drinks, A , B , C and D .					
		Runners of called reh	drink sports drinks t lydration.	o replace the water	lost in sweating. F	Replacing water is	
			have shown that that that the have shown that the	•		n g per dm ³ , to the io ion.	n
		The near	er this ratio is to 1:1	, the faster the bod	y rehydrates.		
	D	rink	Glucose in g per dm³	lons in mg per dm³	Protein in g per dm³	Glucose to ion ratio	
		Α	110	22	1.2	5:1	
		В	64	96	0.0	2:3	
		С	72	80	0.0		
		D	138	23	0.2		
5	(b) (i)	Which dri	nk, A , B , C or D , wo	ould give the runne	r most energy?	(1 mar	rk)
5	(b) (ii)	Calculate	the glucose to ion	ratios for drinks C a	ind D .		
	Write your answers in the table. (2 mark						(S)
5 (b) (iii) Which drink, A, B, C or D, would rehydrate the runner the fastest?						(1 mar	k)

5 (c) The kidney controls the amount of water in the runner's body.

The table shows:

- the volume of water filtered from the blood
- the volume of urine produced in one day.

	Volume per day in dm³
Water filtered from blood	180
Urine produced	2

Calculate the volume of water reabsorbed into the blood in one day.

Volume of water that is reabsorbeddm³
(1 mark)

- **5 (d)** On a hot sunny afternoon:
 - man A sat in the shade, drinking beer
 - man B went jogging in the desert.



Complete the table to compare the volume and concentration of urine produced by the kidneys of the two men.

Tick (\checkmark) one box on each row.

Compared with Man A	The same	Higher	Lower
the volume of urine produced by man B would be			
the concentration of urine produced by man B 's kidneys would be			

(2 marks)

6	In fish and chip shops, potatoes are cut into chips several hours before the chips are
	cooked.

The amount of water in the chips must be kept constant during this time.

To keep the water in the chips constant, the chips are kept in salt solution.

A student investigated the effect of different concentrations of salt solution on the mass of five chips.

- He weighed each one of five chips.
- He placed each chip into a different concentration of salt solution.
- After one hour he removed the chips from the salt solutions and then reweighed the chips.

	Concentration of salt solution				
	0 M	0.5 M	1 M	2 M	3 M
Mass of chip at start, in grams	2.6	2.8	2.8	2.5	2.6
Mass of chip after one hour, in grams	2.7	2.8	2.7	2.3	2.1

6 (a) (i)	In which concentration of salt solution did the chip gain mass?(1 mark)
6 (a) (ii)	Explain why the chip gained mass in this solution.
	(2 marks)

9

6 (b)	In which concentration of salt solution should the chips be kept in the shop	?
	Give the reason for your answer.	
		(2 marks)
	Turn over for the next question	

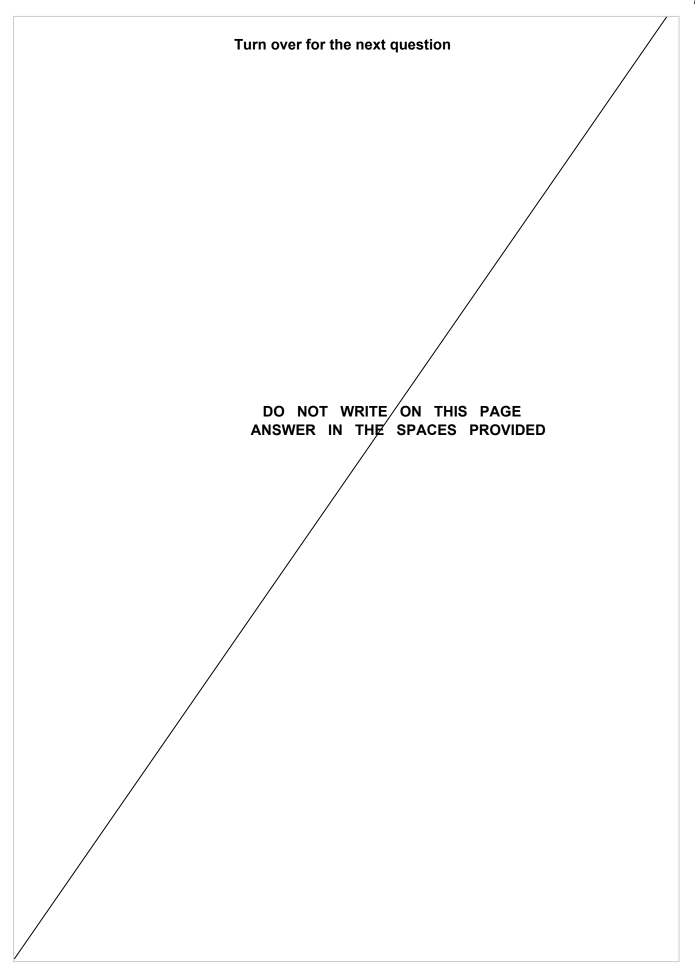
7 Humans damage the environment in many ways, including deforestation.



In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

The diagram shows an area where the forest is being cleared.

Describe the reasons why deforestation is taking place and the effects that deforestation has on the environment.
(6 marks)



8	Sulfur dioxide produced by human activity pollutes the atmosphere.				
8 (a) (i)	Name one human activity that produces sulfur dioxide.				
			(1 mar	 'k)	
8 (a) (ii)	What effect does sulfur dioxide have on rainv	vater?			
			(1 mar	 'k)	
8 (b)	The table shows the effects that two different had on the growth of rye grass plants.	concentrations of s	ulfur dioxide in the air		
		Sulfur dioxide cor air in microgi	_		
		9.0	191.0		
	Number of leaves per plant	85.6	47.3		
	Total leaf area in cm ²	417.2	203.6		
	Dry mass of stubble in grams	0.48	0.22		
8 (b) (i) 8 (b) (ii)	Use information from the table to describe or concentration on the leaves of the rye grass. The stubble consists of the bases of the stem	plants.	(1 mar		
o (b) (ii)	after harvesting.	is of the plants and	the roots left in the soil		
	Use your answer to part 8(b)(i) to explain whether the higher concentration of sulphur dioxide.	y the dry mass of the	e stubble was lower at		
			(2 mark	 (s)	

9	Read	the	article	about	sustainable	cod	fishing.
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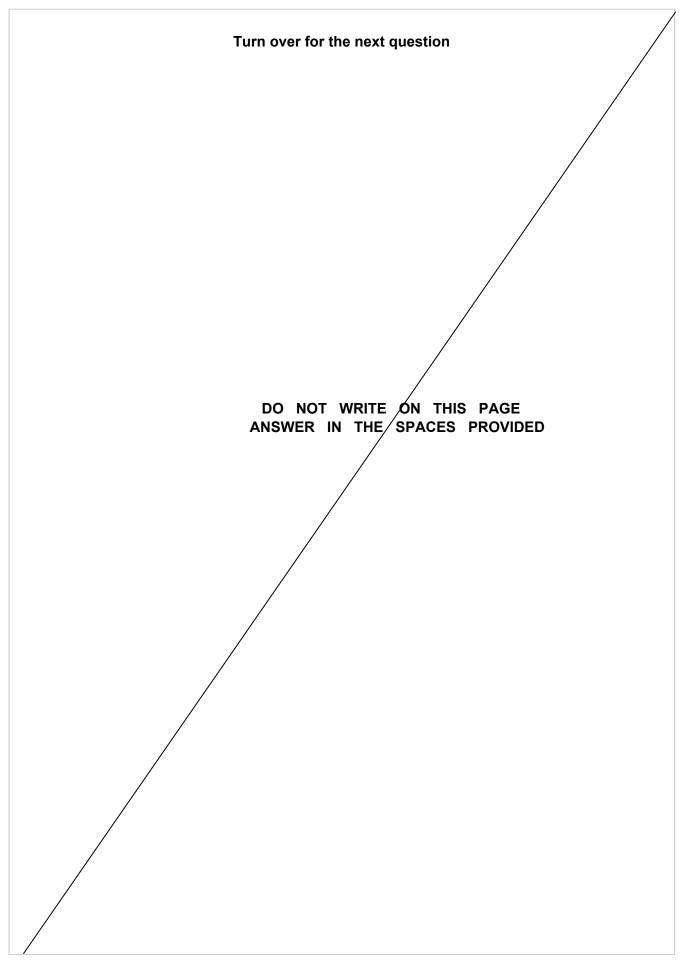
Every December the European Commission makes suggestions for cod fishing quotas in European Union (EU) waters. These quotas use data from scientists' investigations.

Scientists calculate what proportion of the cod stock is being caught each year. Scientists do this by working out the numbers in each age-group of cod.

Every year the fishermen say that the scientists are making the danger to the stocks in the North Sea seem worse. The scientists say that the fishermen might lose their jobs because the fishermen are ignoring warnings of the cod numbers going down.

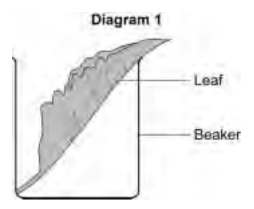
The scientists say that fishermen go only to parts of the sea where there are a lot of cod, so the fishermen get the wrong idea of the number of cod in the whole area.

9 (a)	population.	a
	Explain why.	
		(2 marks)
9 (b) (i)	Give one method, other than quotas, by which fish stocks can be preserved.	
		(1 mark)
9 (b) (ii)	State how the method you have given in 9(b)(i) helps to preserve fish stocks.	
		(1 mark)



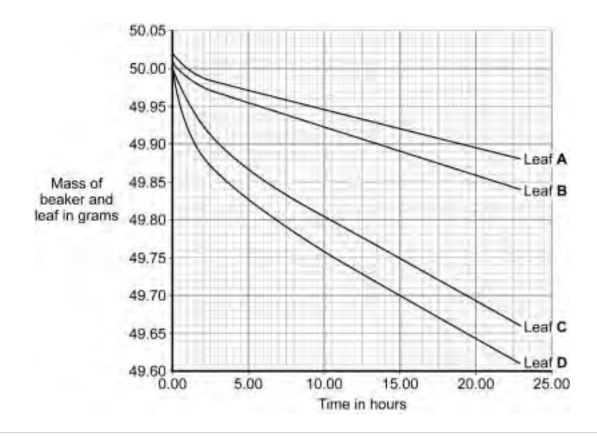
- Four leaves were removed from the same plant. A waterproofing agent was spread onto some of the leaves, as follows:
 - leaf A on both surfaces
 - leaf **B** on the lower surface only
 - leaf C on the upper surface only
 - leaf **D** on neither surface.

Each leaf was then placed in a separate beaker, as shown in Diagram 1.



Each beaker was weighed at intervals.

The results are shown in the graph.



10 (a)	Give evidence from the graph when answering the following questions.	
10 (a) (i)	Which leaf, A , B , C or D , loses water most rapidly?	
	Evidence	
40 (-) (!!)		(1 mark)
10 (a) (II)	Is water lost from both surfaces of the leaf?	
	Draw a ring around your answer. Yes / No	
	Evidence	
		(1 mark)
10 (b)	Diagram 2 shows the appearance of each surface of the leaf as seen through a microscope.	
X.	Upper surface of leaf Lower surface of leaf	
10 (b) (i)	Name the spaces labelled X	(1 mark)
10 (b) (ii)	Use information in Diagram 2 to explain why the results are different for leaves	B and C.
		(2 marks)

The food we eat affects how quickly our blood glucose concentration changes.

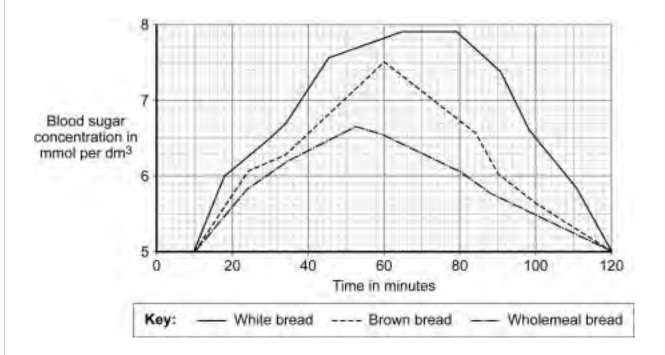
In an experiment a person ate two slices of white bread.

Her blood glucose concentration was recorded over the next 120 minutes.

The experiment was repeated:

- first with two slices of brown bread
- then with two slices of wholemeal bread.

The graph shows the results of the three experiments.



11 (a)	Describe the effect of eating two slices of white bread on the person's bl concentration.	ood sugar
		(2 marks

44 (1)		
11 (b)	Wholemeal bread would be most suitable for a person with diabetes.	
	Explain why.	
	(3 marks)	
		۱ -
	Turn over for the next question	

The photograph shows one type of artificial heart.

The diagram shows how this artificial heart is fitted inside the body.



Read the information about this artificial heart.

The first patient to receive the heart lived for 151 days before dying from a stroke.

The second patient was given less than a 20 % chance of surviving 30 days at the time of his surgery. He lived for 512 days after receiving the heart. He died because an internal membrane in the device wore out.

Suggest advantages and disadvantages of treating patients with this artificial heart.
(5 marks)

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Question 12 Photo: www.heartreplacement.com

Diagram: www.abiomed.com/patients_families/what_is_abiocor.cfm

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