Surname				Other	Names				
Centre Numb	mber			Cand	idate Number				
Candidate Signature									

For Examiner's Use

General Certificate of Secondary Education January 2008

SCIENCE B **Unit Biology B1** **BLY1F**



BIOLOGY Unit Biology B1

Foundation Tier

Tuesday 15 January 2008 1.30 pm to 2.15 pm

For this paper you must have:

• a pencil and a ruler.

You may use a calculator.

Time allowed: 45 minutes

Instructions

- Use blue or black ink or ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- Answer the questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The maximum mark for this paper is 45.
- The marks for questions are shown in brackets.
- 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.

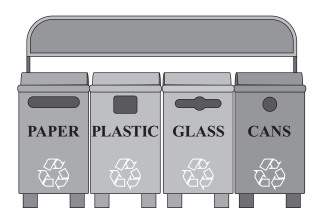
For Examiner's Use					
Question	Mark	Question	Mark		
1		7			
2		8			
3					
4					
5					
6					
Total (Column 1)					
Total (Column 2)					
TOTAL					
Examine	r's Initials				



Answer all questions in the spaces provided.

1 There are many ways in which we can help to protect the environment.

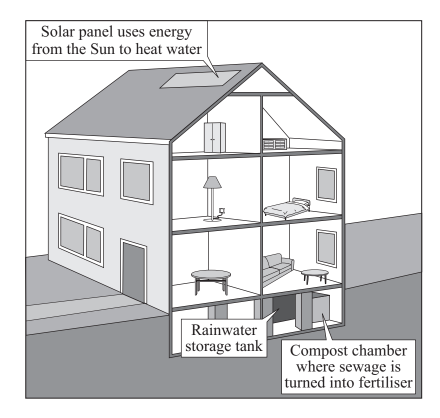
The drawing shows recycling bins.



(a)	(i)	Give one way in which recycling paper helps to protect the environment	•
			(1 mark)
	(ii)	Give one way in which recycling cans helps to protect the environment.	
			(1 mark)



(b) The drawing shows an 'ecohouse'. This house has been designed to help to protect the environment.



How do the following features of the 'ecohouse' help to protect the environment?

(i)	The solar panel
	(1 mark)
(ii)	The rainwater storage tank
	(1 mark)
(iii)	The compost chamber
	(1 mark)



2 The drawing shows a poison-dart frog.



(a)	The poison-dart frog moves mainly by jumping.
	Use information from the drawing to suggest one way in which this frog is adapted for jumping.
	(1 mark)
(b)	Use the information below to suggest how the poison-dart frog is adapted for survival.
	• This poison-dart frog is bright blue in colour.
	• Animals that eat poison-dart frogs become very sick.
	(1 mark)



There are over five thousand species of frogs in the world. One third of these species

are t	hreatened with extinction.	
(i)	Suggest two reasons why many species of frogs are now threatened with extinction.	h
	1	
	2	
		(2 marks)
(ii)	It is important that we do not allow species of frogs to become extinct.	
	Suggest one reason why.	
		(1 mark)

Turn over for the next question



3 (a) Use words from the box to complete the sentences about controlling conditions in our bodies.

kidneys liver lungs skin

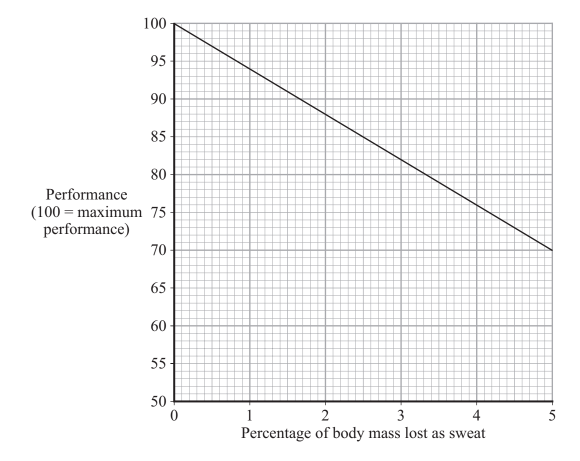
- (iii) Excess water leaves the body in a liquid called urine.

Urine is produced by the

(1 mark)

(b) We lose a lot of sweat during exercise. When this happens, we cannot perform as well as we could at the start of the exercise.

The graph shows the effect of losing sweat on the performance of an athlete.





(i)	Describe the effect of losing sweat on performance.
	(1 mark)
ii)	How can athletes reduce this effect on performance?
	(1 mark)

Turn over for the next question



- 4 Health is affected by diet and exercise.
 - (a) List A gives the names of three conditions which affect the body.

List **B** gives information about these conditions.

Draw a straight line from each condition in List A to the information about it in List B.

List A – Condition

List B – Information

Linked to lack of food

High blood cholesterol level

Linked to eating too much saturated fat

Arthritis

Linked to too much salt in the diet

Reduced resistance to infection

Linked to too much weight acting on the joints

(3 marks)

(b) Give two reasons why exercise is good for
--

J	I	 	 	
	2			
4	∠	 	 	

(2 marks)

5



	clones	chromosomes	embryos	genes
GM	crops are produc	ed by cutting	out c	of the
•••••		of one plant and in	serting them into the	cells of a crop plan (2 mark)
Read	d the information	about GM food crops.		
• I	Herbicide-resistar	nt GM crops produce high	ner yields.	
• 5	Scientists are unc	ertain about how eating C	GM food affects our l	nealth.
• I	nsect-resistant G	M crops reduce the total	use of pesticides.	
• (GM crops might l	preed naturally with wild	plants.	
• 5	Seeds for GM cro	ps can be bought from or	nly one manufacturer	·.
•]	The numbers of b	ees will fall in areas whe	re GM crops are grov	wn.
Use	this information	to answer these questions		
(i)	Give two reaso	ns why some farmers are	in favour of growing	g GM crops.
	1			
	2			
(::)	Cina tona		:	(2 mark
(ii)	Give two reaso	ns why many people are	against the growing of	of GM crops.
	1			

Turn over ▶



5

- 6 Polio is a disease caused by a virus. In the UK, children are given polio vaccine to protect them against the disease.
 - (a) In the sentences below, draw a ring around the correct words in each box.
 - (i) It is difficult to kill the polio virus inside the body

is not affected by drugs
because the virus lives inside cells
produces antitoxins

(1 mark)

(ii) The vaccine contains an infective form of the polio virus.

active

(1 mark)

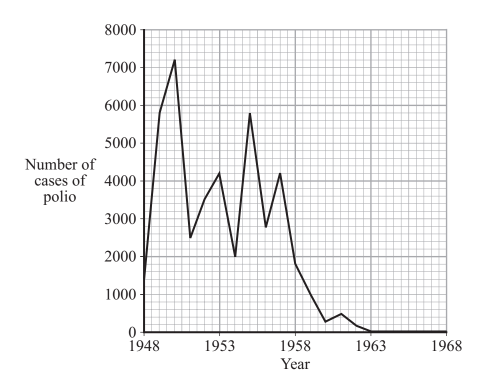
(iii) The vaccine stimulates the white blood cells to

produce antibodies which destroy the virus.

drugs

(1 mark)

(b) The graph shows the number of cases of polio in the UK between 1948 and 1968.



(1)	in which year was the number of cases of pollo highest?
	(1 mark)
(ii)	Polio vaccination was first used in the UK in 1955.
	How many years did it take for the number of cases of polio to fall to zero?
	(1 mark)
(iii)	There have been no cases of polio in the UK for many years. But children are still vaccinated against the disease.
	Suggest one reason for this.
	(1 mark)



Man	y peop	ble use drugs recreationally.
(a)	(i)	What is meant by the recreational use of drugs?
		(1 mark)
	(ii)	Explain why a person might become addicted to a recreational drug.
		(2 marks)
(b)	Som	e people move on from using one type of recreational substance to using another.
	Som	e recreational substances are legal, but some are illegal.
	Illeg	al drugs are classified as Class A, B or C. Class A drugs are the most dangerous.
		table on the opposite page shows government statistics linking the use of pairs of ational substances.
		' in the table shows that there is a strong statistical link between the use of two tances.
		example, people who use solvents are very likely to have used tobacco before g solvents. This is shown by a '+' in the table.



7

				Subs	stance used late	er				
Substance used first	Leg	gal substar	nces	Class C drug	Cla	ass B drugs		Cla	ıss A dr	ugs
	Tobacco	Alcohol	Solvents	Cannabis	Amphetamine	Tranquilliser	Ecstasy	Cocaine	Crack	Heroin
Tobacco		+	+	+	+		+		+	
Alcohol	+		+	+	+	+	+	+		
Solvents				+	+					
Cannabis	+	+			+	+	+	+		
Amphetamine						+	+	+	+	
Tranquilliser			+						+	+
Ecstasy								+		+
Cocaine			+						+	
Crack										+
Heroin									+	

(i)	Many people think that using cannabis leads onto using class A drugs.
	Does the data in the table support this view?
	Draw a ring around your answer. Yes / No
	Use data from the table to support your answer.
	(1 mark)
(ii)	What is most likely to lead people to use class A drugs?
	Use data from the table to support your answer.
	(2 marks)
	(2 mark



8 Copper compounds are found in water that has drained through ash from power stations. Invertebrate animals are used to monitor the concentration of copper compounds in water. First, scientists must find out which invertebrate animals can survive in a range of concentrations of copper compounds.

This is how the procedure is carried out.

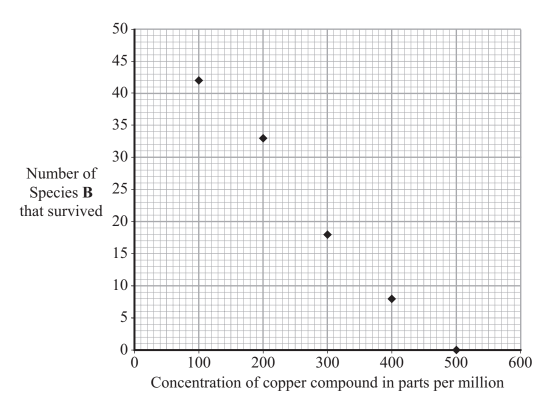
- Solutions of different concentrations of a copper compound are prepared.
- Batches of fifty of each of five different invertebrate species, A, B, C, D and E, are placed in separate containers of each solution.
- After a while, the number of each type of invertebrate which survive at each concentration is counted.
- (a) Give **two** variables that should be controlled in this investigation so that the results are valid.

1												 	 	 									 	 	 									 				 		

2

(2 marks)

(b) The graph below shows the results for species \mathbf{B} .

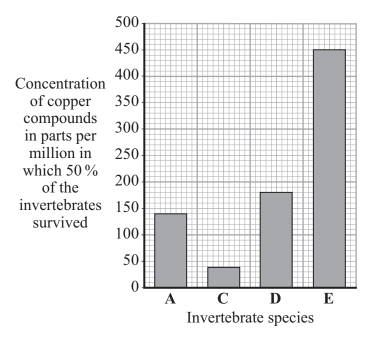


Use the graph to find the concentration of copper compounds in which 50% of Species **B** survived. To obtain full marks you must show clearly on the graph how you obtained your answer.

Concentration	parts per million
	(2 marks)



(c) The graph below shows the results of the tests on the other four invertebrate species.



(i)	Which species, A, C, D or E, is most sensitive to the concentration of copper in
	the water?

	• • • • • • • • • • • • • • • • • • • •		 •	
Give the reason	n for your answe	r		
Give the reason	i ioi youi answe	1.		

(1 mark)

(ii) It is often more convenient to use invertebrates rather than a chemical test to monitor water for copper.

Suggest one explanation	n for this.	

•••••	 •••••	

(2 marks)

7

END OF QUESTIONS



There are no questions printed on this page

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