

Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

GCSE BIOLOGY

F

Foundation Tier Unit Biology B3

Friday 9 June 2017

Morning

Time allowed: 1 hour

Materials

For this paper you must have:

• a ruler.

You may use a calculator.

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 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.



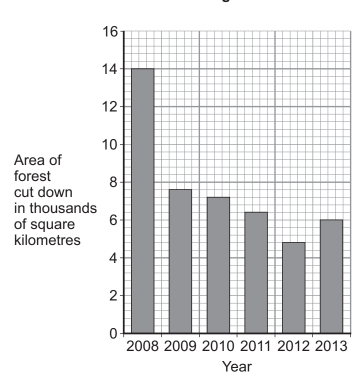
For Exam	iner's Use				
Examiner's Initials					
Question	Mark				
1					
2					
3					
4					
5					
6					
7					
8					
TOTAL					

Answer all questions in the spaces provided.

1 Large areas of the Amazon rainforest have been cut down.

Figure 1 shows the area of forest cut down each year between 2008 and 2013 in the Amazon.

Figure 1



1 (a) (i) How many more thousand square kilometres of forest were cut down in 2008 than in 2013?

[1 mark]

Tick (✓) one box.

6.0

6.5

7.0

8.0



1 (a) (ii)	Give two reasons why forests are cut down.	[2 marks]		
	Tick (✓) two boxes.	[Z marks]		
	To decrease global warming			
	To decrease the amount of sulfur dioxide released			
	To increase biodiversity			
	To provide land to grow crops			
	To provide space for building			
1 (b)	Deforestation changes the concentration of gases in the atmosphere.			
	The changes contribute to global warming.			
	Which two gases contribute to global warming?			
	Tick (✓) two boxes.	[2 marks]		
	Carbon dioxide			
	Hydrogen			
	Methane			
	Nitrogen			
	Oxygen			



- 2 Substances travel from the soil into plant roots by different processes.
- **2 (a)** One of these processes is osmosis.

What is the definition of osmosis?

[1 mark]

Tick (✓) one box.

The movement of water from a concentrated solution to a more dilute solution through a partially permeable membrane.



The movement of water from a dilute solution to a more concentrated solution through a partially permeable membrane.

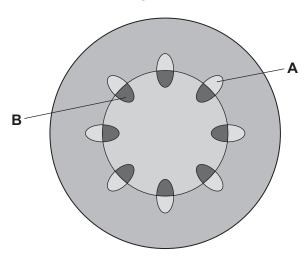


The movement of water through a partially permeable membrane using energy.



2 (b) Figure **2** shows a cross-section through a plant stem.

Figure 2



Parts **A** and **B** in **Figure 2** contain tubes that transport materials in plants.

A student collected fluid from parts A and B.

The fluid from **A** contained a lot of sugar.

The fluid from **B** contained a lot of mineral ions.



	guard cells	phloem	stomata	storage organ	xylem
	A				
	Б				
:)	In plants water n	noves from the	roots, up through	n the stem and out of the	ne leaves.
	What is the name	e of this moven	nent of water?		[1 r
	Complete the se	ntence.			
	The		stre	am	



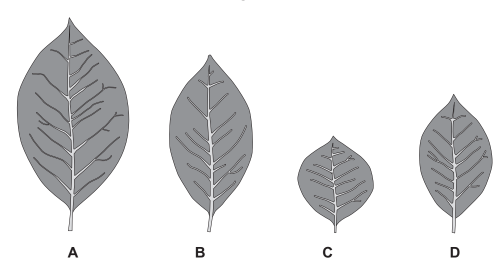
2 (d) The student investigated the rate of water loss from leaves.

The student:

- took four leaves, A, B, C and D, from the same plant
- · measured the mass of each leaf
- kept the leaves in the same room for 3 hours
- measured the mass of each leaf again.

Figure 3 shows the four leaves she used.

Figure 3



2	(d) (i)	How o	could the	student	calculate	the mass	of water	lost for	each	leaf?
_	(4/ (1/	1 10 44 (Journ inc	JUGGETTE	Calculate	uic illass	oi watei	IOSL IOI	Cacii	icai :

[1 mark]

TICK (▼) one DOX.	
mass after ÷ mass before	
mass after × mass before	
mass alter × mass before	
mass before + mass after	
mass before - mass after	

2 (d) (ii)	Suggest which leaf, A, B, C or D, lost the most water.
	Give a reason for your answer.
	[2 marks]
	Leaf
	Reason
2 (d) (iii)	The student changed the conditions in the room.
	Suggest two conditions that would increase the rate of water loss from the leaves. [2 marks]
	1
	2

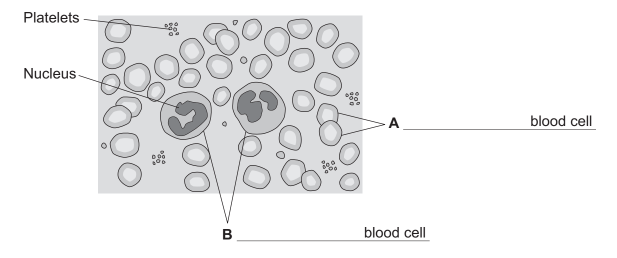
Turn over for the next question



3 Blood is a tissue.

Figure 4 is a diagram of the parts of the blood.

Figure 4



3 (a) A and B are different types of blood cell.

Label cells **A** and **B** in **Figure 4**.

[2 marks]

3 (b) A man has a bad cut on his arm that continues to bleed.

The man goes to hospital and has a blood test.

Table 1 shows the results of the man's blood test.

Table 1

Blood test results						
Test	Normal range	Result	Healthy	Abnormal		
Platelets	140-400	98		1		
Cholesterol	112-328	297	1			
Iron	12-300	120	1			



3 (b) (i)	Use information from Table 1 and your own knowledge to explain why does not stop bleeding.	the man's cut [2 marks]
		[Z marks]
3 (b) (ii)	The doctor gives the man a blood transfusion.	
	Suggest why the blood needs to be the same blood group as the man.	
	Tick (✓) one box.	[1 mark]
	So the donor is not harmed	
	To prevent rejection of the new blood cells	
	To reduce the number of blood cells	
	To suppress the immune system	
3 (c)	Blood plasma carries substances around the body.	
	Use the correct answers from the box to complete the sentences.	[3 marks]
	bladder carbon dioxide kidneys	lungs
	oxygen small intestine starch	_
		us to the livery
	Blood plasma carries from the orga	ns to the lungs.
	Blood plasma carries the soluble products of digestion from	
	the to other organs.	
	Blood plasma carries urea from the liver to the	to be
	removed.	



- 4 Biogas is produced when bacteria break down some plant or animal materials.
- 4 (a) What is the main useful gas found in biogas?

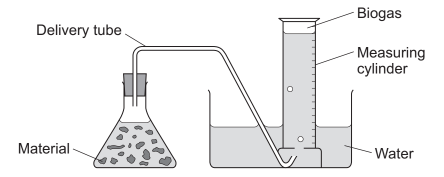
[1 mark]

4 (b) Some students investigated which of four types of material produced the most biogas.

The students:

- chopped the material into small pieces
- placed 200 g of each material into a different flask with 100 cm³ of water
- set up the apparatus as shown in Figure 5 to collect the biogas produced
- left each set of apparatus at 25 °C for 7 days
- repeated the investigation twice more.

Figure 5



Give **two** variables the students controlled in their investigation.

[2	m	а	r	k	S
14		a	ш	n	J



4 (c) Table 2 shows the students' results.

Table 2

Type of material	Volume of biogas collected in 7 days in cm ³					
Type of material	Test 1	Test 2	Test 3	Mean		
Beans	12.0	12.4	12.2	12.2		
Manure	15.0	15.2	8.2	15.1		
Manure and beans	18.6	18.8	18.4	18.6		
Sweet potato	14.3	14.1	14.5			

4 (c) (i)	One of the results in Table 2 is anomalous.
	Draw a ring around the anomalous result shown in Table 2 . [1 mark]
4 (c) (ii)	Calculate the mean volume of biogas collected, in 7 days, for sweet potato in Table 2 . [1 mark]
4 (c) (iii)	Which type of material in Table 2 would be the most effective to use in a biogas generator?
	Give a reason for your answer. [2 marks]

Question 4 continues on the next page



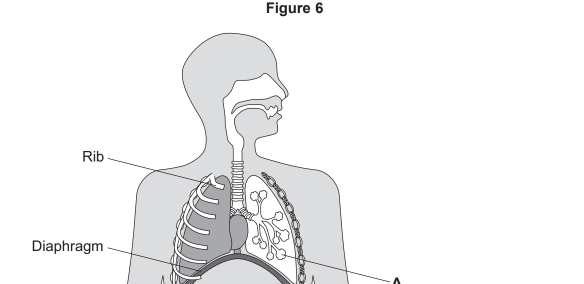


4 (d)	A farmer built a biogas generator on his cow farm.
	Suggest one advantage and one disadvantage of having a biogas generator. [2 marks]
	Advantage
	Disadvantage



- 5 Some organs in the human body are adapted to exchange materials.
- 5 (a) Figure 6 shows the human breathing system and heart.
- 5 (a) (i) Label part A in Figure 6.

[1 mark]



5 (a) (ii) Complete the sentences about breathing in.

scles in	the	
to		

[4 marks]

To make air move **into** the lungs the ribs move up and _____ and the diaphragm moves ______ . These movements are caused when muscles between the ribs and muscles diaphragm ______. The increase in volume in the thorax causes the pressure in the thorax **5** (a) (iii) In the lungs, which type of blood vessel does oxygen pass into?

Question 5 continues on the next page

Turn over ▶

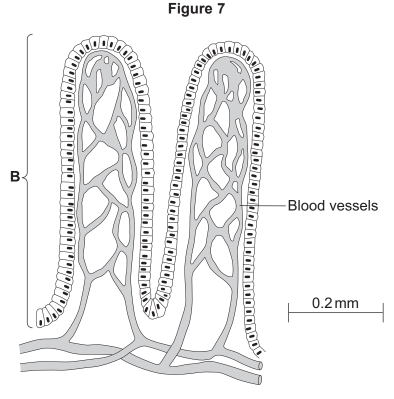
[1 mark]



The small intestine is adapted to absorb digested food. 5 (b)

Figure 7 shows the lining of the small intestine.

Figure 7



5 (b) (i) Name part B shown in Figu	5 (·laure /.
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[1 mark]

5 (b) (ii) Give two ways that part B in Figure 7 is adapted to help the small intestine absorb digested food quickly.

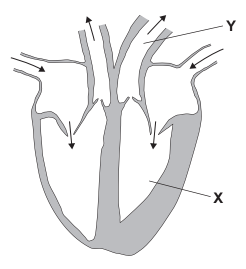
[2 marks]



6 Each year people need to have treatment for heart problems.

Figure 8 shows a human heart.

Figure 8



6 (a) (i)	Name part X in Figure 8 .	[1 mark]
6 (a) (ii)	Name part Y in Figure 8 .	[1 mark]
6 (a) (iii)	There are valves inside the heart. What is the function of these valves?	[1 mark]

Question 6 continues on the next page



6 (b) Some patients need to have their heart valves replaced.

Table 3 shows the percentage of patients who died from different causes after having heart valve replacements.

Two types of heart valve were used:

- mechanical made of metal and plastic
- pig tissue made from pig heart tissue on a metal frame.

The data was collected over 15 years and 400 patients were involved.

Table 3

Cause of death	Percentage of patients who died		
Cause of death	Mechanical valve	Pig tissue valve	
Blood clots blocking coronary arteries	9	9	
Bleeding	26	15	
Second operation	5	15	
Bacterial heart infection	4	8	
Heart valves stopped working	0	12	

Use information from **Table 3** and your own knowledge to answer the following question.

A patient decides to have a mechanical valve replacement rather than a pig tissue valve replacement.

Suggest reasons for and against choosing a mechanical valve.	[4 marks]



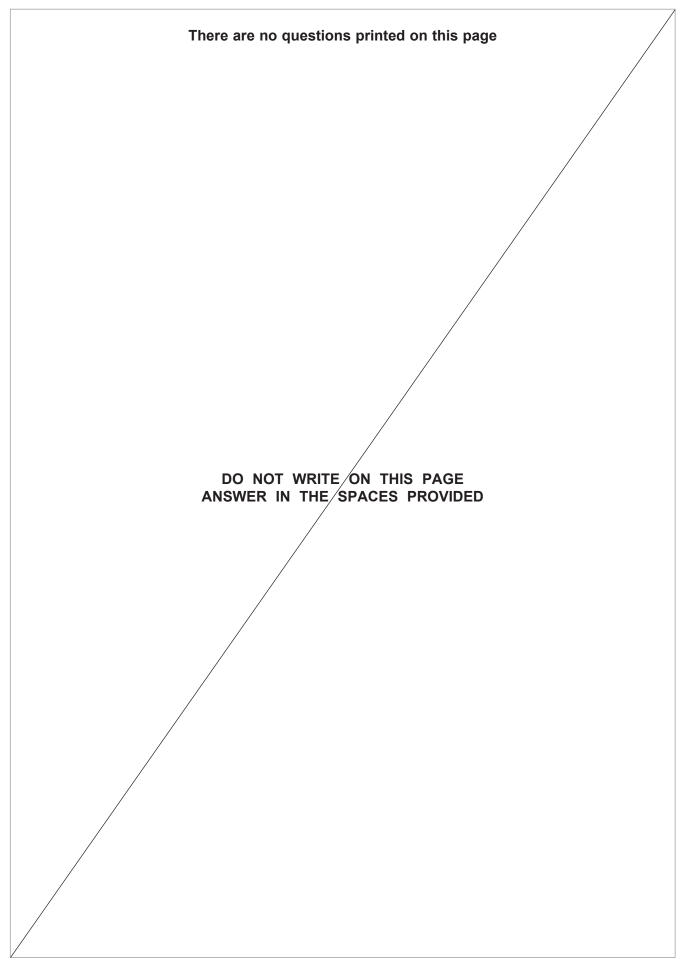
(c)	Some people have narrowed arteries.
,	Describe how stents can be used to prevent a heart attack in a person with narrowed arteries.
	[2 mark

a

Turn over for the next question









In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.
Humans need to remove (excrete) waste products from the bloodstream.
Describe the processes that produce waste products and how the products are removed from the body.
In your answer you should include the names of the organs involved in producing waste products and those involved in removing the waste products.
You should not refer to faeces in your answer. [6 marks]
Extra space



8	Human	activities pollute the air with smoke and gases.	
	One of	these gases is sulfur dioxide.	
8 (a)	What e	ffect does sulfur dioxide have on our environment?	[4]
	Tick (✓) one box.	[1 mark]
	Causes	s acid rain	
	Causes	s global warming	
	Causes	s more carbon sequestering	
	Causes	s sea levels to rise	
8 (b)		9 shows how the mass of sulfur dioxide produced from UK sources charged to 2013.	anged
		Figure 9	
		1600	
		1400	
		1200	
Mass of		1000	
sulfur did produce from UK	d	800	
in thousa	ands	600	
		400	

Key

Total from all UK sources

200

--- Total from the UK transport industry

0 | 12001

2003

2005

2007

Year

2009

2011



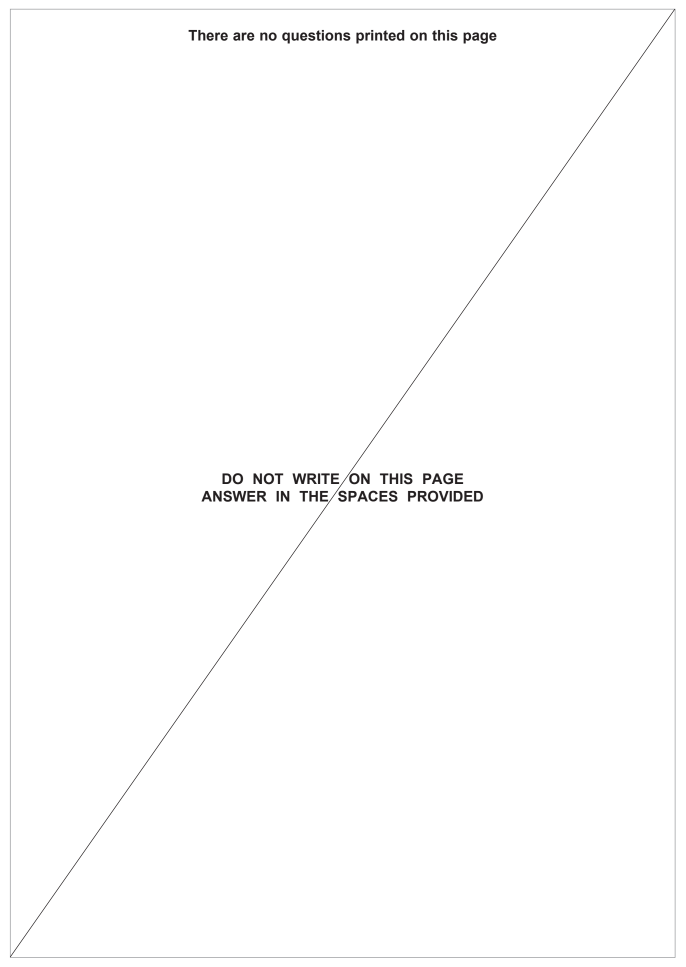
8 (b) (i)	The mass of sulfur dioxide produced from all UK sources has decreased.	
	Use information from Figure 9 to complete the following calculation of the percentage decrease in the mass of sulfur dioxide produced.	
	[2 marks]	
	Total mass of sulfur dioxide produced in 2001 = thousand tonnes	
	Total mass of sulfur dioxide produced in 2013 = thousand tonnes	
	Decrease in mass of sulfur dioxide produced = thousand tonnes	
	Percentage decrease working out:	
	Percentage decrease =	
8 (D) (II)	Use data from Figure 9 to describe the pattern in the mass of sulfur dioxide produced from the UK transport industry from 2001 to 2013.	
	[2 marks]	

5

END OF QUESTIONS









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