

Thursday 12 June 2014 – Morning

GCSE GATEWAY SCIENCE BIOLOGY B

B732/01 Biology modules B4, B5, B6 (Foundation Tier)

Candidates answer on the Question Paper. A calculator may be used for this paper.

OCR supplied materials:

None

Other materials required:

- Pencil
- Ruler (cm/mm)

Duration: 1 hour 30 minutes



Candidate forename					Candidate surname			
Centre number				Candidate nu	ımber			

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

- The quality of written communication is assessed in questions marked with a pencil ().
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 85.
- This document consists of 24 pages. Any blank pages are indicated.



Answer all the questions.

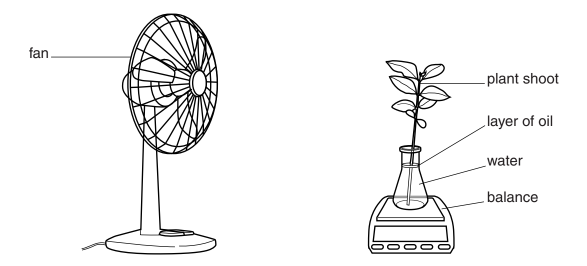
SECTION A – Module B4

This question is about photosynthesis.
(a) Complete the word equation for photosynthesis.
carbon dioxide + $\frac{\text{(light)}}{\text{(chlorophyll)}} \text{ glucose +}$ [2]
(b) Most photosynthesis happens in leaves.
How does carbon dioxide get into leaves?
[2]
(c) Many plants that grow on the ground in forests have darker green leaves than plants that grow in open spaces.
Suggest why they have darker green leaves.
[2]
[Total: 6]

1

(a)	Harry wants to he	elp the plants in his garden grow better.	
	He adds fertiliser to the soil.		
	What substances	should fertiliser contain?	
	Put ticks (✓) in the	e boxes next to the two correct answers.	
	DNA		
	nitrate		
	pesticide		
	phosphate		
	starch		
	water		[2]
(b)	Harry's friend say	rs that he could add compost to the soil.	
	This would help th	ne plants to grow but take longer to work than fertiliser.	
	Explain why.		
			[2]
			[Total: 4]

3 Liz wants to investigate how air movement affects the rate of transpiration.



Describe how Liz could do her experiment and write down the expected results.

Use the equipment shown in the diagram. You can include other equipment if you want to.

The quality of written communication will be assessed in your answer to this question.
[6]

[Total: 6]

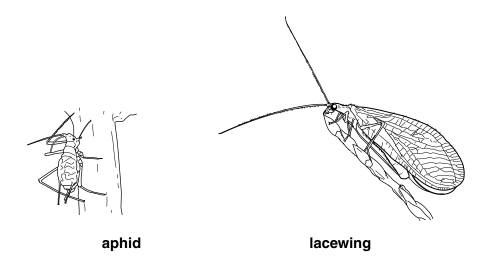
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Question 4 begins on page 6

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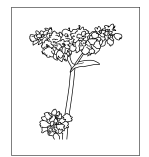
4 Aphids are small insects that feed on plants and damage crops.

Lacewings are insects that can be used for biological control.



(a) A seed company wants to sell buckwheat seeds to cotton farmers. Look at their advert.

Planting buckwheat seeds increases your cotton crop yield

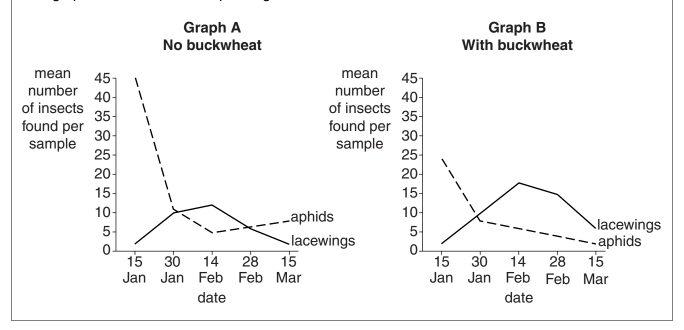


Planting buckwheat alongside your cotton plants will increase your cotton yield.

Buckwheat attracts lacewings because they feed on buckwheat nectar.

Lacewings are also predators and will control the aphids that damage your cotton plants.

The graphs show the effect of planting buckwheat:



	(1)	Look at graph A.				
		Describe and expl when there is no b		ip between the	e numbers of aphids and	lacewings
						[2]
	(ii)	The advert claims	that growing buck	wheat attracts I	acewings and increases cro	op yield.
		Discuss whether th	e graphs support	this claim.		
						•••••
						[3]
(b)	Тор	roduce the graphs i	n the advert, scie	ntists needed to	o collect aphids and lacewir	ngs.
	Loo	k at the list of differe	ent collecting meth	nods.		
		nets	pitfall traps	pooters	quadrats	
	Loo	k at the pictures of a	an aphid and a lac	ewing on the p	revious page.	
	(i)	Choose the method	d that would be be	est for collecting	g aphids	
		Explain your answe	er.			
						[2]
	(ii)	Choose the method	d that would be be	est for collecting	g lacewings	
	(,	Explain your answe			g 1400 Williggs	
						[2]

[Total: 9] Turn over

SECTION B – Module B5

(a)	Rep	production in humans is controlled by hormones.		
	(i)	One of these hormones is oestrogen.		
		Oestrogen repairs the uterus lining after it brea	ks down.	
		Write down the name given to the time when the	ne uterus lining breaks down.	
				[1]
	(ii)	FSH is another important hormone in reproduc	tion.	
		Write down the name of the gland that releases	s FSH.	
				[1]
(b)	Sor	ne couples have problems getting pregnant.		
	Sor	ne problems are linked to women and some are	linked to men.	
	Put	a tick (✓) in each of the boxes next to problems	that are linked to women.	
		blocked fallopian tubes		
		blocked sperm ducts		
		eggs not released		
		uterus lining will not accept a fertilised egg		[1]

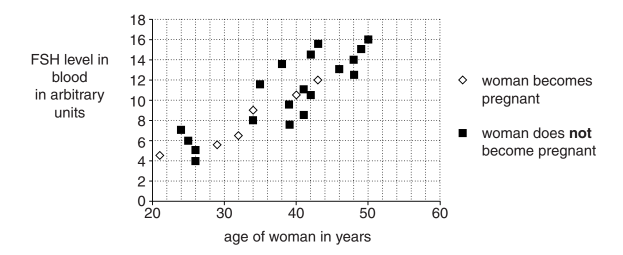
5

(c) Women naturally have different levels of FSH in their blood.

In vitro fertilisation (IVF) is a method used to treat infertility.

Clinics often measure the woman's FSH level before treatment.

The graph shows the natural FSH levels and results of IVF for women of different ages.



(i) The results of how many women are shown on the graph?

Put a (ring) around the correct answer.

2 6

19

25

(ii)	Calculate the percentage of women sh	nown on the graph who become pregnant.	
	answer	%	[1]

(iii) A clinic wants to increase the percentage of women who become pregnant.

They decide to only offer certain women IVF treatment.

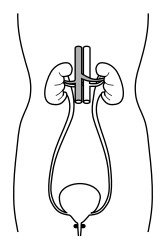
Use the graph to suggest how the clinic decides which women to treat.

.....[2]

[Total: 7]

[1]

6 Kidneys are important organs in excretion.



	[Total: 3]
	[2]
	Write down two reasons why the kidneys may be damaged and not work properly.
(b)	Some people have kidneys that are not working properly.
	[1]
(a)	Write down one substance that is normally excreted by the kidneys.

7 Kaye is an athlete.

She is resting the day before she runs a long race.

The tables show the water taken in and the water lost by Kaye during the rest day.

	water taken in in cm ³
in food	1000
made by respiration	300
drinking	1200

	water lost in cm ³
in sweat	800
in faeces	100
in urine	

Kaye takes in the same amount of water as she loses.

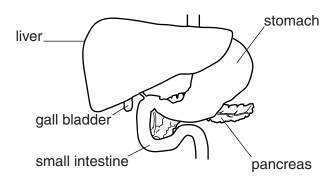
Work out how much water Kaye loses in urine on the rest day.

Explain how and why the data in the tables is likely to change on the day of the race.

The quality of written communication will be assessed in your answer to this question.
[6

[Total: 6]

8 The diagram shows part of the digestive system.



(a)	(i)	Write down the name of the organ shown in the diagram that squeezes and churns food.
		[1]
	(ii)	Write down the name of the organ shown in the diagram that makes bile.
		[1]
(h)	Her	ary has just eaten a chocolate har

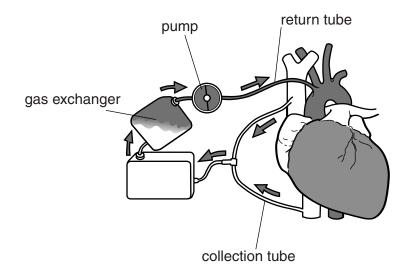
The table shows the concentration of glucose in the blood entering and leaving some of Henry's organs.

	Concentration of glucose in grams per litre		
Organ	Blood entering the organ	Blood leaving the organ	
liver	14	9	
pancreas	9	7	
small intestine	9	14	
stomach	9	6	

	[3
Explanation	
Name of organ	
Write down the name of this organ and explain why glucose concentration increase	S.
Glucose concentration increases as blood passes through one of the organs.	

9 During some operations, it is necessary to stop a patient's heart beating.

The patient is connected to a heart and lung machine.



(a)	Write about which parts of the machine do the jobs of the heart and the lungs.
	[2
(b)	Patients are injected with anticoagulant drugs before the operation starts.
	Suggest why it is important that doctors do not give the patient too much or too little of the drug.
	[2
	[Total: 4

SECTION C – Module B6

'		ma uses n	eagent test strips	s to test fier uni	ie.		
	The	test strips	s contain immobi	ilised molecules	.		
	(a)	What are	these immobilis	sed molecules?			
		Put a (rin	g around the co	orrect answer in	this list.		
			algae	DNA	enzymes	sugars	[1]
	(b)	The bottle	e that contains th	ne test strips ha	s this chart on	the side.	L
			zero lo	w medium ose concentration	high	test strip	
			cribe how Emma ose in her urine.	ı uses a test stri	p and the chart	to find out about the c	oncentration of
							[3]

(ii)	The test strip shows the result.
	What conclusion can be drawn from this test about her health?
	Explain your answer.
	[2]
	[Total: 6]

Question 11 begins on page 16

		10
11	Soil	contains different components such as mineral particles, dead material and living organisms.
	(a)	Write down one other component of soil.
		[1]
	(b)	Percy reads about different soils.
		He finds out that mineral particles in soil can be sand, silt or clay.

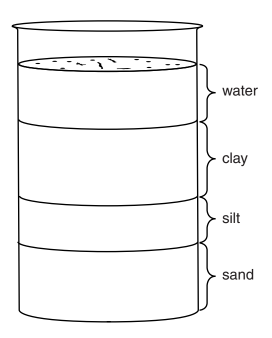
Each particle is a different size.

Sand particles are largest and clay particles are smallest.

Percy gets some soil from his garden and shakes it up in a beaker of water.

He then lets it settle.

Look at the diagram of his results.



(i) Suggest why the sand, silt and clay form separate layers as shown in the diagra		
	[2]	

(ii)	Percy uses his ruler	to measure the	height of the	clay layer.
------	----------------------	----------------	---------------	-------------

The height of the clay layer is 20 mm.

The total height of the three mineral layers is 50 mm.

He calculates that 40% of the mineral content is clay.

Use a ruler to measure the height of the sand layer.

Use this to calculate what percentage of the mineral content is sand.

sand = %	[2]
	L=J

(iii) Percy uses information in this table to work out the type of soil in his garden.

Type of soil	Range of clay content %	Range of sand content %
clay	>50	<50
loam	10–45	30–70
sandy	<45	>55

Work out what type of soil Percy has in his garden.

Use the percentages in (b)(ii) and the table.

[Total: 6]

12 Jimmy wants to make some wine.

He sees a kit in a shop.

Wine-making kit

This kit contains: Grape juice Yeast

Instructions

- Sterilise all equipment before you start
- Just add water to the grape juice then add the yeast
- (a) Explain why it is important to sterilise all equipment.

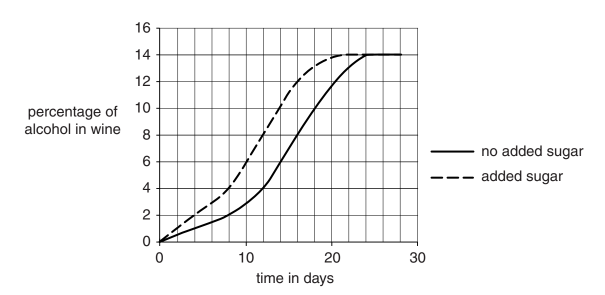
 	 [2]

(b) Jimmy buys two wine kits to make two batches of wine.

He makes the first batch of wine by following the instructions.

He makes the second batch in the same way except he also adds sugar.

The graph shows the percentage of alcohol in the two batches of wine as they are being made.



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Describe the patterns in the graph and write about how alcohol is made in the wine.
The quality of written communication will be assessed in your answer to this question.
[6]

[Total: 8]

Question 13 begins on page 20

13 (a) Microorganisms have different features.

Finish the table by putting one tick $(\ensuremath{\checkmark})$ in each row.

The first row has been done for you.

Feature	Bacteria only	Yeast only	Both
cytoplasm			✓
cell wall			
DNA			
flagellum			

(b)	Microorganisms reproduce in different ways.
	Write down how yeast cells reproduce.
	[1]

[2]

(c) Some microorganisms cause disease in cows.

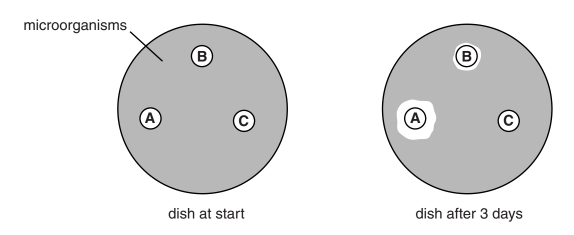
Scientists test three different drugs, A, B and C.

They use three small discs of filter paper.

Each disc is soaked in a different drug.

They put the three discs on a dish of jelly that has the microorganisms growing on it.

They leave the dish for three days to see if the drugs kill the microorganisms.



Which drug should the scientists choose to give to the cows?

Explain your answe	er.		
			[2]
		 	····· [—]

[Total: 5]

SECTION D

14 (a) Scientists have been trying to estimate the number of different species there are on the Earth.
First they counted the number of species that have already been discovered and named.
Then they used several ways to estimate the number of species that might actually exist.
The table shows their results.

Kingdom	Number of species already discovered in thousands	Number of species estimated to exist in thousands
animals	953	7770
plants	216	298
fungi	43	611
protoctists (mostly single-celled)	21	64
prokaryotes (no nucleus in cells)	11	10
Total	1244	8753

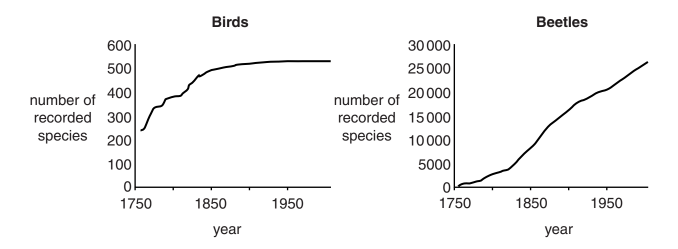
Use the table to answer these questions.

(i) Calculate the **total** number of species that have **not** yet been discovered.

	animals plants	fungi	protoctists	prokaryotes
	Put a ring around the correct	answer.		
	Which kingdom best shows th	s problem?		
	This means that the same spe	cies can be giver	n more than one nan	ne.
(iii)	One problem with discovering discovered by someone else.	new species is	that sometimes the	y have already been
				[1]
(ii)	Which kingdom has the larges	st number of spec	cies that have not ye	et been discovered?
	answer th	ousand		[1]

(b) The number of species already discovered increases as time goes on.

The graphs show the number of species of birds and beetles recorded in Europe since 1750.



Look at the two graphs.

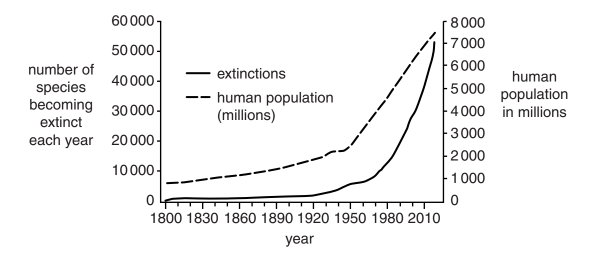
(I)	Describe now the graphs for birds and beetles are similar and now they are different .
	[3
(ii)	Suggest why the graph for birds is different from the graph for beetles.
	[2

(c) Look at the graph.

It came from a website that is trying to stop species becoming extinct.

The graph shows the human population over the last 200 years.

It also shows the number of species that has become extinct each year.



Does the graph **prove** that humans are causing species to become extinct?

Explain your ans	swer.			
		•••••	 	
				[2

[Total: 10]

END OF QUESTION PAPER



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