Surname	Centre Number	Candidate Number
Other Names		0



GCSE – NEW

3400U20-1

BIOLOGY – Unit 2: Variation, Homeostasis and Micro-organisms

FOUNDATION TIER

TUESDAY, 15 MAY 2018 - AFTERNOON

1 hour 45 minutes

For Exa	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	11	
2.	14	
3.	8	
4.	7	
5.	12	
6.	8	
7.	7	
8.	13	
Total	80	

ADDITIONAL MATERIALS

In addition to this paper you may require a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional pages at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

Question **6**(*a*) is a quality of extended response (QER) question where your writing skills will be assessed.



The photo	aranh ahaura an arati	Answer all questions		
			thick fur on body and under feet	
(a) The		ome classes of vertebrate		1
	Class	Features of animals	Examples	
				-
	fish	skin with scales	goldfish, cod	-
	fish reptiles	skin with scales	goldfish, cod crocodiles, snakes	-
				-
	reptiles	skin with scales	crocodiles, snakes	
(i)	reptiles birds mammals Use the information of the arctic hare. Kingdom ar	skin with scales	crocodiles, snakes eagle, pigeon horse, cat	classification [3]
(i)	reptiles birds mammals Use the information of the arctic hare. Kingdom ar Phylum ve	skin with scales skin with feathers skin with hair above and your own kno	crocodiles, snakes eagle, pigeon horse, cat	
(i)	reptiles birds mammals Use the information of the arctic hare. Kingdom ar Phylum ve Class	skin with scales skin with feathers skin with hair above and your own kno nimal ertebrate	crocodiles, snakes eagle, pigeon horse, cat	
(i)	reptiles birds mammals Use the information of the arctic hare. Kingdom ar Phylum ve Class	skin with scales skin with feathers skin with hair above and your own kno nimal ertebrate	crocodiles, snakes eagle, pigeon horse, cat	



Examiner only

(b) Read the information about the arctic hare and use it to answer the questions which follow.

The arctic hare lives in northern countries where the climate is very cold. The average life expectancy is five years. Each has a body mass of 5 - 7 kg and 20% of this is a layer of fat under the skin, which helps to reduce heat loss. They live in large groups of about 200 individuals and huddle together while sleeping, to retain heat.

Arctic hares feed on berries, twigs and moss which they can dig out of snow with their strong feet. Only a few other species eat the same food as the hares but many others, such as foxes, wolves and lynx kill and eat large numbers of hares.

(i) Complete the table below by writing '**true**' or '**false**' for each of the statements about the arctic hare. [3]

Statement	True or False
All arctic hares live for at least five years.	
Arctic hares have little inter-specific competition for food.	
The population size of arctic hares is affected by predation.	
The layer of fat under the skin raises the body temperature.	

(ii) Explain why arctic hares are at a high risk of spreading disease while they sleep. [2]

Give **two** reasons why the arctic hare's coat increases its chances of survival.

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11

[2]



(C)

[1]

[4]

Examiner only

4

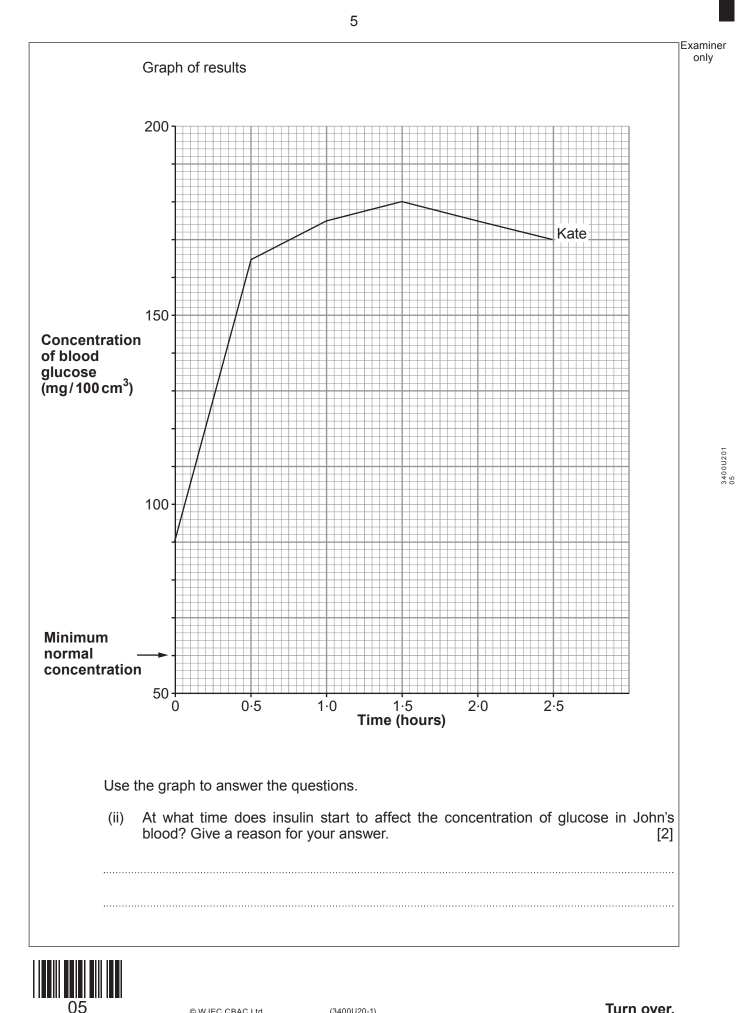
- **2.** The concentration of glucose in the blood is normally between 60 mg and 160 mg per 100 cm³ of blood. Insulin reduces the concentration and prevents it from rising above the normal level.
 - (a) State the name of the organ which produces insulin.
 - (b) Doctors investigated the concentration of blood glucose in Kate and John. They suspected that Kate had diabetes but they knew that John did not.

Their blood glucose was measured after taking a glucose drink. The results for John are shown in the table below. Kate's results are shown on the graph.

John's blood glucose level (mg/100 cm ³)
80
115
134
110
95
84

- (i) Complete the graph of results by:
 - drawing an arrow on the axis for glucose concentration to show the maximum normal concentration of blood glucose (the minimum has been done for you);
 - II. plotting the blood glucose results for John;
 - III. joining your plots with a ruler and labelling your line.





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				Evaminer
	(iii)	How do the results for Kate at 0.5 hours show that she has diabetes?	[1]	Examiner only
	(iv)	Describe how the results for Kate are different from those of John, between 0.5 2 hours.	and [3]	
	(v)	The doctors concluded that Kate had diabetes. How could they increase confidence they had in their results?	the [1]	
<i>(c)</i>		State one way in which Kate's diabetes could be treated.	[1]	
	(ii)	Arthur is 70 years old. He produces insulin but his liver cells do not respond t State the precise name of this medical condition.	o it. [1]	
				14
06		© WJEC CBAC Ltd. (3400U20-1)		



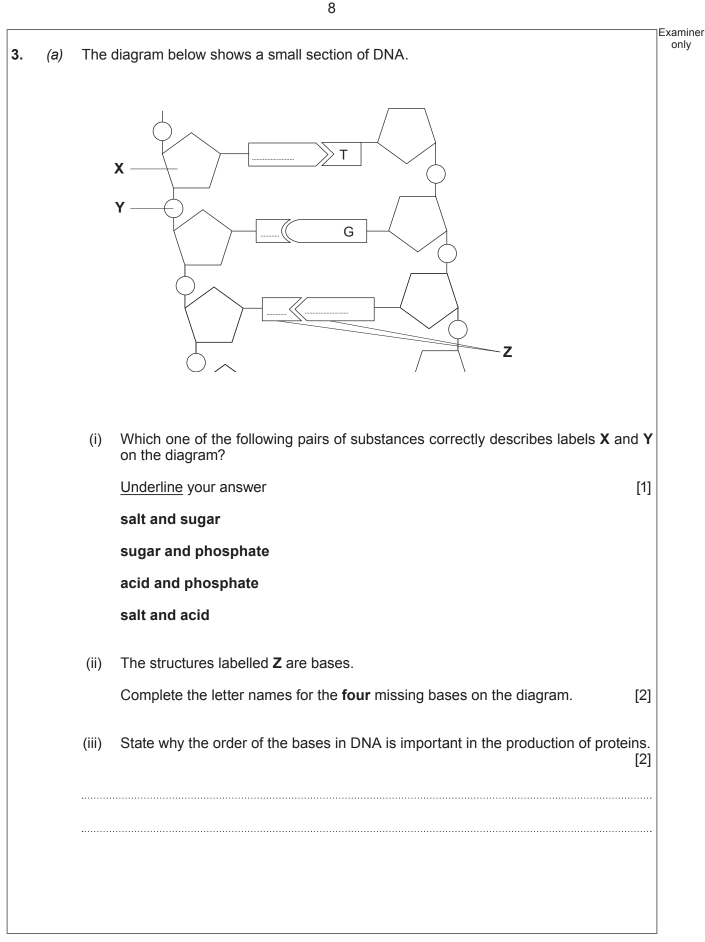
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Turn over.

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Examiner only

- 9
- Apart from identical twins, no two persons have identical DNA. Samples of DNA can be (b) analysed to produce DNA profiles which can be used to identify individuals in criminal investigations.

The diagram below shows five DNA profiles.

 	DNA from	suspects	1
suspect 1	suspect 2	suspect 3	suspect 4
			1 1 1
			1 1 1
			1 1 1
		I	1
am, identify for vour ans	the suspect wer.	t whose DN	A was fou
	am, identify	suspect 2	1 2 3 1 2 3 1 2 3 1 1 1

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(i) the crime scene. [1] Suspect

Reason	

- Apart from criminal investigations, state **one** other use of DNA profiling. [1] (ii)
- After DNA profiles have been used in investigations they are often retained for (iii) future reference. Suggest one reason why some people may object to their DNA profiles being retained by the police. [1]



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Examiner only

4. In 1825, plant collectors brought Japanese knotweed *(Fallopia japonica)* into the UK. It spread into many habitats, mostly near rivers. It is now out of control in most areas, eliminating other plant species and damaging roads and buildings.



Japanese knotweed in summer



sap-sucking louse

Japanese knotweed grows rapidly in summer. Plants reach 4 metres in height and underground stems grow to 25 metres in length.

Scientists working for the Welsh government investigated the use of a sap-sucking louse (*Aphalara itadori*), to destroy Japanese knotweed in a number of trials in parts of the UK.

In the trials, the louse reduced the growth of Japanese knotweed by 60%. The louse did not harm any other species and reproduced quickly in summer. Most of the lice, however, died in the winter.

- (a) (i) Which of the following describes Japanese knotweed in the UK? Write the correct letter in the box. [1]
 - A an endangered alien species
 - B an alien invasive species
 - C an endangered native species
 - D a native invasive species

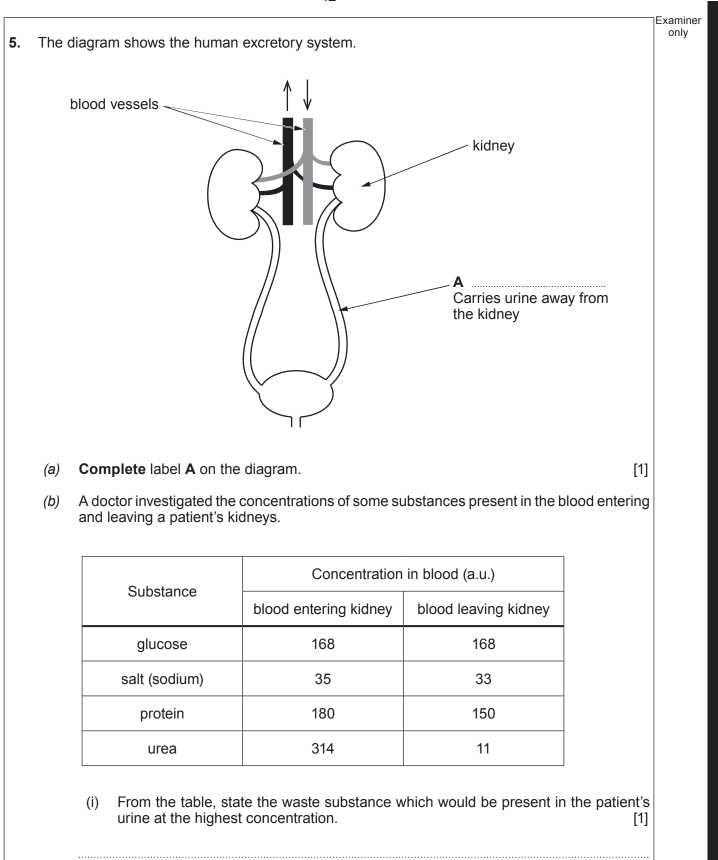
answer

(ii) How does Japanese knotweed affect biodiversity in the areas where it grows in the UK? Give a reason for your answer. [1]



	Examin only	State the scientific term used when an organism is used to destroy a pest species. [1]	(i)	(b)
		Calculate the length of underground stems produced in Japanese knotweed when the sap-sucking louse is present. [2]	(ii)	
		length = m		
		Following the trials, the scientists concluded that the sap-sucking louse was effective against Japanese knotweed as it reduced growth by 60%.	(i)	(C)
		They also decided that it would be suitable to use this method on a wider scale throughout the UK. Give one piece of evidence which supports this decision. [1]		
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ю ,		How could these scientists check that the results were reproducible? [1]	(ii)	
	7			
	í.			



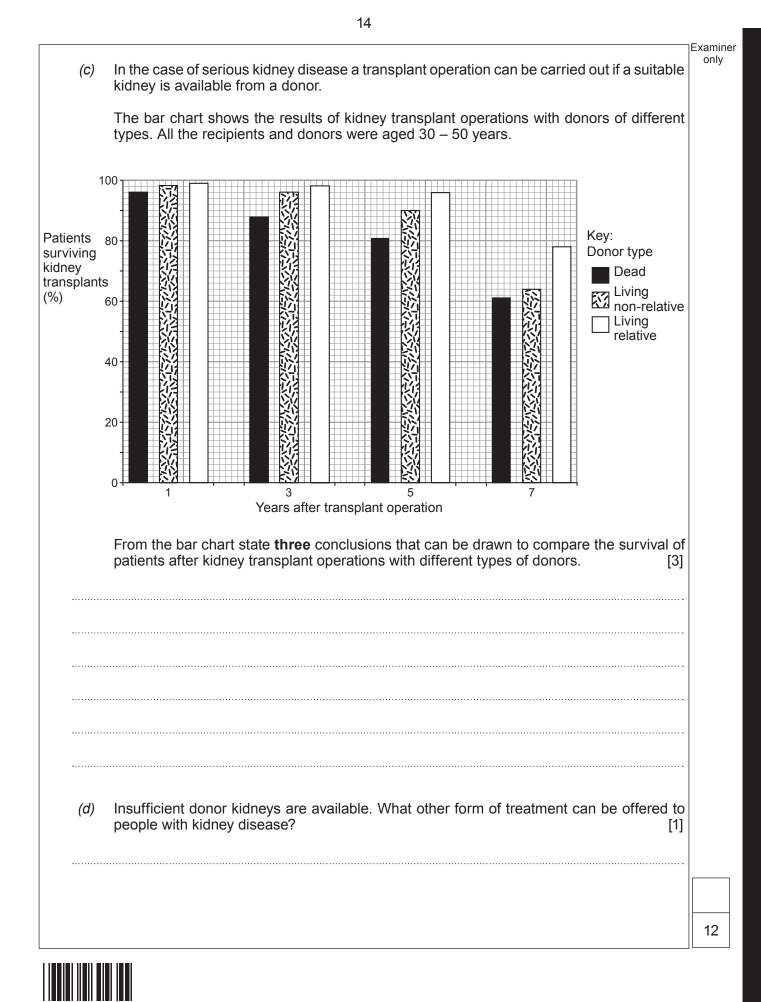




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Examiner only The doctor thought that this patient's urine would contain protein but no glucose. (ii) What is the evidence in the table to support this? [2] (iii) The urine was tested to find out if the doctor was correct. Protein test Ι. State the name of the chemical reagent added to the urine to test for the presence of protein and the colour which would indicate a positive result. [2] 11. Glucose test When a sample of urine was tested for glucose a chemical reagent was added and the mixture was heated strongly. The colour remained blue showing the doctor to be correct. Give the name of this chemical reagent and explain how the result would be different if the doctor was incorrect. [2]





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			moldae examples of doc	eptic technique ir	ent antibiotics A and B , on the n your answer. [6 QER]	or
		You are provided w	vith the following apparat	tus.		
Disi	C infecta	Ready prep Petri dish c agar covere bacteria	ontaining		Filter paper disc soaked in antibiotic A Filter paper disc soaked in antibiotic B	
			Adhesive tape	Bunsen burner	Forceps	
		Incubator			Marker pen	
	•••••					
	· · · · · · · · · · · · · · · · · · ·					

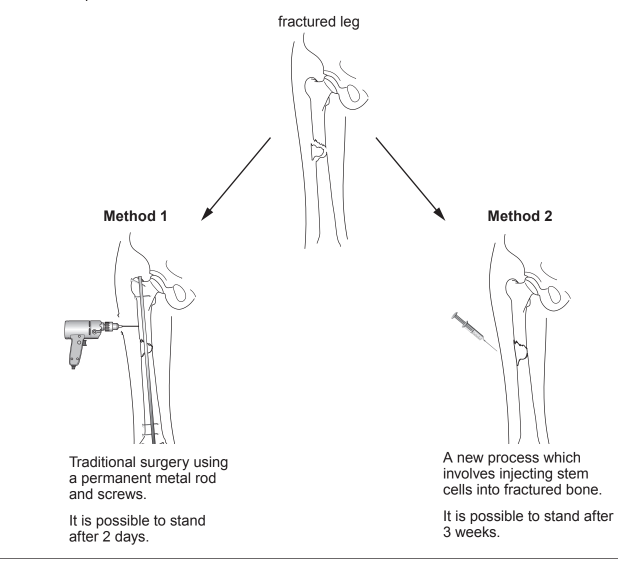


<i>(b)</i> Th of	e bacterium MRSA is resistant to most antibiotics. State two ways in which the spread MRSA can be reduced. [2) [

7. The photograph below shows a young ice skater, Tracey, who falls and fractures her leg.



The diagram below shows two ways in which Tracey's fractured leg could be treated in a large modern hospital.





		Time after treatment	Percentage of	bone healing (%)	
		(weeks)	Traditional surgery	Injection of stem cells	
		10	10	12	
		20	14	25	
		30	19	38	•
		40	28	55	•
		50	41	70	
		60	59	82	
<i>b</i>)	(i)	When fractured bone Complete the table b	es heal, cells divide and elow.	I multiply by mitosis.	[2]
'b)	(i)				[2]
'b)	(i)		elow. Mitosis in human cells		[2]
ʻb)	(i)	Complete the table b	elow. Mitosis in human cells other cell cells		[2]
<i>b</i>)	(i)	Complete the table b chromosomes in mo	elow. Mitosis in human cells other cell cells division		[2]



	20	
	(iii) State the name of the disease that can occur if cell division by mitosis is uncontrolled. [1]	Examiner only
(C)	Stem cells can be obtained from both adults and embryos.	
	Give one reason why some people have a strong personal objection to the use of embryonic stem cells in medical research. [1]	
		7
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Examiner only The photographs below show the appearance of an eye before and after a reflex action which 8. occurs in response to a change in light intensity. Before reflex action After reflex action Α В Label **A** and **B** on the diagram. [1] (a) (i) (ii) From the photographs, describe how and why parts A and B of the eye alter when the light intensity changes. [3] State two features of all reflex actions. (iii) [1]

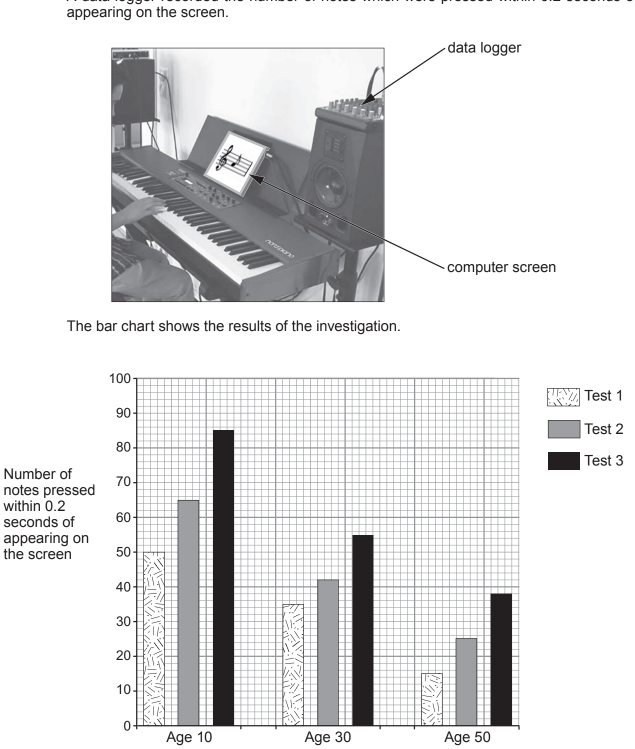


Josie investigated reaction time in humans. (b)

> She tested three people, two males and one female of ages 10, 30 and 50 years old. They had between one and 20 years experience of playing the keyboard.

> By means of a computer app, 90 random music notes flashed one by one onto a screen. The person being tested then instantly pressed each note on the keyboard as soon as it was seen. Each person did the test three times. No incorrect notes were pressed.

> A data logger recorded the number of notes which were pressed within 0.2 seconds of





Use	the bar chart to answer the questions.
(i)	How does repeating the test affect reaction time?
(ii)	Calculate the percentage change between tests 1 and 2 for age 50. Give yo answer to one decimal place.
	Percentage change =
(iii)	From the data, what two conclusions could you make about the effects of age creaction time?
(iv)	 Josie decided to try the investigation again and make it a fairer test of the effects of age. State two variables which she should control.
	II. State one <i>other</i> way in which the investigation could be improved.
	END OF PAPER



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number	Write the question number(s) in the left-hand margin.	only



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