Surname	Centre Number	Candidate Number
First name(s)		0



## **GCSE**

3400U20-1



## **TUESDAY, 17 MAY 2022 - MORNING**

### **BIOLOGY - Unit 2:**

Variation, Homeostasis and Micro-organisms

### **FOUNDATION TIER**

1 hour 45 minutes

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	10			
2.	8			
3.	10			
4.	8			
5.	12			
6.	12			
7.	9			
8.	11			
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 or correction fluid.

You may use pencil for graphs and diagrams only.

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

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



(a) Complete the ser	tences by selecting	your answer	s from the w	ords below.	[3]
radiation in	ncrease rar	ndom	prevent	regular	
A mutation is a		change ir	n DNA.		
lonising	can	l		the rate of muta	tions.
(b) In the family tree b	elow, some people h	nave CF.			
				Key Without CF Male Female	
				With CF Male Female	
				I C	
(i) 0 1 1 1 1 1					<b>101</b>
(i) Calculate the	e percentage of peo	<b>opie</b> in this fa	mily tree wn	o nave CF.	[2]



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	(iii)	In the whole population of the UK,	
		<ul> <li>0.01% of people have CF</li> <li>The ratio of males to females is 1 : 1</li> </ul>	
		From your answers to (i) and (ii), give <b>two</b> ways in which this family is different from the whole population of the UK: [2	
		I	
		II	
(c)	CF a	affects the lungs.	
	In a	treatment, patients with CF are given DNA which does not have the CF mutation.	
	Com	plete the following sentences by <u>underlining</u> the correct word. [2	
	(i)	The treatment is called:	
		chemotherapy	
		gene therapy	
		physiotherapy	
	(ii)	The DNA is given to the patient by:	
		injection	
		infusion	

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inhalation

2. Images 2.1A and 2.1B show the hazel dormouse (Muscardinus avellanarius) in winter and summer.

Image 2.1A

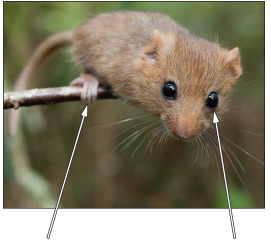
winter



thick fur covering the body and long tail

### Image 2.1B

summer



grasping feet with claws

large eyes for seeing in dim light

- Dormice are nocturnal (active only at night).
- In summer, they live high up in trees and bushes, eating berries and insects.
- In winter, they hibernate (being completely inactive) and keep warm in nests at ground level.
- Between the years 2000 and 2020 the dormouse population in the UK decreased and it became an endangered species in some areas.
- In 2000, as part of a local action plan, 1000 dormice were released into an area and their numbers later increased to 1050.

Use the information to answer the following questions.

(a)	State <b>one</b> way in which the dormouse <b>body structure</b> is adapted to:	[3]
-----	---	-----

- (i) survive in low temperatures;
- (ii) climb in branches of trees;
- (iii) look for food at night.



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PMT

(b)	b) State <b>one</b> way in which the <b>behaviour</b> of the dormouse helps it to survive in its environment.				
(c)	Using the information, complete the table by writing true or fa	lse for each statement	. [4]		
	Statement about the hazel dormouse	True or false			
Its	s habitat is woodland.	true			
It	eats only plants.				
Т	ne species became extinct in the UK in 2020.				
It	does not hunt for food in daylight.				
А	s a result of a local action plan, numbers increased by 5%.				
It	belongs to the genus <i>Muscardinus</i> .				

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**3.** (a) **Complete the sentence** by selecting your answers from the words below.

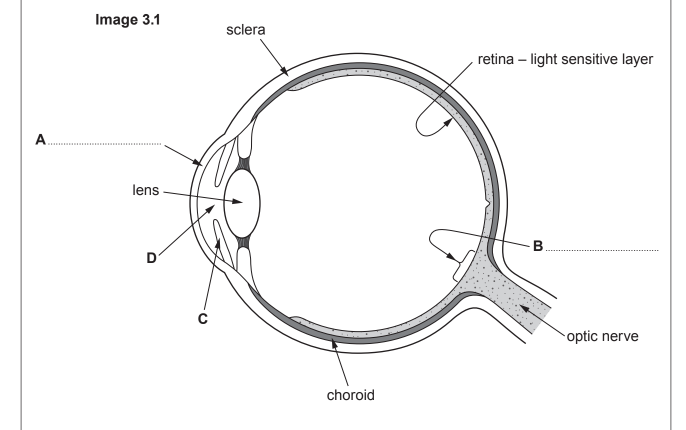
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h.u.e.!.e		animal acud	
brain	muscles	spinal cord	nerves

The central nervous system consists of the ...... and the

......

(b) **Image 3.1** shows a section through the human eye.



(i) Label parts A and B on Image 3.1.

[2]



(ii) Using some labels from **Image 3.1**, **complete Table 3.2** by stating the parts of the eye which match the functions. [3]

Table 3.2

Part of the eye	Function	
	changes shape to focus light	
	prevents reflection of light	
	carries nerve impulses to the brain	

(iii) Joanna leaves a dark room and goes out into bright sunlight.



	Explain how parts <b>C</b> and <b>D</b> in <b>Image 3.1</b> change in order to control how much light enters her eyes when she goes into bright sunlight.	[3]
•••••		

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**4.** Serious kidney failure can be treated using a dialysis machine or by a transplant from a donor. **Table 4.1** shows a fact file about the treatment of kidney failure.

Table 4.1

Fact file – Treatment of Kidney Failure				
	Dialysis	Transplant		
Percentage of patients surviving after five years	35	97		
Waiting time for treatment	2-3 weeks	3-4 years		
Usual time spent in hospital	3 days every week for life	one 5-day stay for an operation		
Procedure	needles inserted into blood vessels	major surgery		
Drugs	anti-rejection drugs not required	anti-rejection drugs needed for life		
Diet	special low-salt foods and restricted fluid intake	normal balanced diet and normal fluid intake		
Employment and sports	very limited choice	most types of jobs and many sports can be done		



PMT

	Using the information in <b>Table 4.1</b> and your own knowledge: Describe the <b>advantages</b> of treating kidney failure by a transplant. Describe the <b>advantages</b> of treating kidney failure by dialysis. Suggest how more people could be encouraged to become donors and explain why th is necessary.  [6 QEI	R]
•••••		···•
		<b>.</b>
		<b>.</b>
		···•
0)	Explain why the tissue type of the patient and the donor kidney must be tested before a	
	transplant operation is carried out.	2]

8



5.	(a)	Complete the following	description of	Type 2 diabetes	by filling in the	missing words.
	` '			<i>J</i> I	, ,	0

[3]

In Type 2 diabetes, body cells do not respond to the	e hormone
which is produced by the	and so the level of
in the blood becomes too	high.

(b) Researchers in Spain stated the following hypothesis.

'Drinking coffee reduces the risk of having Type 2 diabetes, high blood pressure and obesity.'

- Scientists working for a large chain of coffee shops carried out an investigation to test this hypothesis.
- They used 2000 volunteers, 1000 of whom drank coffee every day and the other 1000 who never drank coffee.
- They recorded the number of volunteers from each group who had Type 2 diabetes, had high blood pressure or were obese.

The results of the investigation are shown in **Table 5.1**.

Table 5.1

Condition	Number of volunteers with the condition					
Condition	Coffee drinkers	Non-coffee drinkers				
Type 2 diabetes	100	100				
High blood pressure	280	420				
Obesity	340	460				



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PMT

(i)	Com	plete the bar chart in <b>Graph 5.2</b> by:	[4]
	I.	adding a scale for numbers of volunteers.	
	II.	drawing bars of the results for high blood pressure and obesity.	
	III.	labelling your bars.	
	Grap	oh 5.2	
	The	Key Non-coffee drinker Coffee drinker Coffee drinker Scientists concluded that the hypothesis was only partly supported. Give the	
	0	I. III. Grap	II. drawing bars of the results for high blood pressure and obesity.  III. labelling your bars.  Graph 5.2    Very Non-coffee drinker of drinke



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	(iii) 	State <b>one</b> way in which the scientists should have ensured that the investiga was a fair test.	tion [1]
	(iv)	A doctor said that she did not have confidence in the results because the investigation was biased.  Give one reason to support this point of view.	[1]
(c)	£500 Sugg	019 the cost to NHS Wales of medical treatments for Type 2 diabetes was 0 million.  gest <b>one</b> lifestyle change which individuals can make to reduce the risk of eloping Type 2 diabetes.	[1]



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6. Limpets (Patella vulgata) are animals without backbones which live on rocky seashores, feeding on plants.



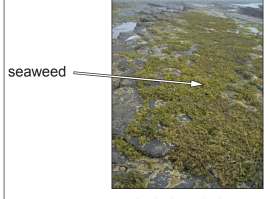
Photograph of limpets

State the scientific term for animals which do not have backbones. (a)

[1]

bare rocks

- Students investigated the density of limpets (number per m²) on two rocky shores in Anglesey. One shore was sheltered and one was exposed to heavy wave action. (b)







An exposed shore

#### Students' method:

- Select a section on each shore of  $300\,\text{m}^2$ . Place quadrats, each of area  $1\,\text{m}^2$ , at 10 random co-ordinates in each of the two shore sections and collect data.
- Compare the data for the two shores.



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Exan	niner
or	ıly

(i) Table 6.1 shows one part of the students' risk assessment for the investigation.[1]

### Table 6.1

Hazard	Risk	Control measure
Sharp edges on rocks		
on rocks		

(ii)	Describe in detail the techniques the students should use to place their quadrat random and collect data.	drats [3]
**********		



The results of the investigation are shown in Tables 6.2 and 6.3.

Table 6.2

Number of limpets on exposed shore:

Quadrat number	1	2	3	4	5	6	7	8	9	10	Mean number per m <sup>2</sup>	Estimated total number in the 300 m <sup>2</sup> section of shore
Number of limpets	26	21	22	18	5	21	17	23	19	26	19.8	5940

### Table 6.3

Number of limpets on sheltered shore:

Quadrat number	1	2	3	4	5	6	7	8	9	10	Mean number per m <sup>2</sup>	Estimated total number in the 300 m <sup>2</sup> section of shore
Number of limpets	30	22	26	31	28	25	23	19	31	26		

# (iii) Complete Table 6.3 for the sheltered shore by calculating:

[3]

- I. The mean number of limpets per  ${\rm m}^2$ .
- II. The estimated total number of limpets in the 300 m<sup>2</sup> section of the shore.

Space for working



16

(iv)	From these results, state what the students could conclude about the density of limpets when they compared the two shores.	[1]	oı
	II. Suggest an explanation for this observation.	[1]	
(v)	State which of the quadrats (1–10) from the exposed shore shown in <b>Table 6.2</b> had an anomalous result and describe what should have been done take account of this.	to [2]	
			1



Turn over.

a)	(i)	State <b>two</b> advantages of this method of control. [2
		Advantage 1
		Advantage 2
	(ii)	State <b>two</b> disadvantages of this method of control. [2 Disadvantage 1
		Disadvantage 2
b)	such	whitefly ( <i>Trialeurodes vaporariorum</i> ) is a pest which damages greenhouse crop n as tomatoes. Whitefly numbers can be reduced by using the biological control ager arsia formosa.
	Enca	arsia formosa fact file
	•	E. formosa is a tiny wasp that lays eggs inside developing whitefly. When the eggs hatch, the young wasps kill the developing whitefly from the inside.  Optimal conditions for E. formosa are temperatures over 20°C.  When daytime temperatures are less than 17°C, E. formosa activity is significantly reduced, making it less effective.

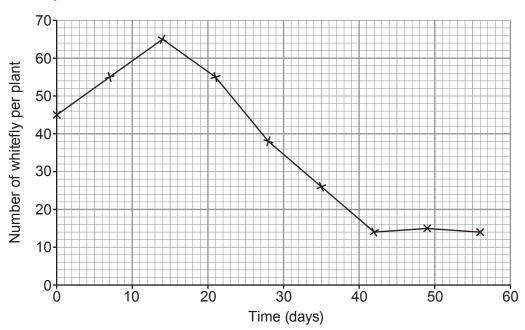


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**Graph 7.1** shows the number of whiteflies in a greenhouse containing tomato plants. *E. formosa* were introduced on day 7.

Examiner only





(i) I. The use of *E. formosa* to reduce the number of whiteflies is considered to be successful when there are 20 or fewer whiteflies per plant. Use **Graph 7.1** to determine how many days it took for the number of whiteflies to fall to 20 following the introduction of *E. formosa*.

	d	ays
--	---	-----

II. Suggest a reason why it took this long for the number to fall to 20. [1]

(ii) Suggest **one** reason why this method of pest control would not be effective to use

•••••	 	• • • • • • • • • • • • • • • • • • • •										

if whiteflies damaged wheat crops grown in Wales.

(iii) An alternative approach to reducing pest numbers is to use pesticide. State why it is not appropriate to use pesticide along with *E. formosa*.

it is not appropriate to dee positions diving with 2. 707/7000.	r.1

9

Hair length in cats is controlled by a pair of alleles. The allele for short hair **(H)** is dominant to the allele for long hair **(h)**. 8.







State what is meant by the terms: (a)

(i)	allele;	[1]
(ii)	dominant;	[1]
(iii)	recessive.	[1]



(b) (i)	A cat breeder crossed a homozygous short-haired cat with a long-haired cat.  Complete the Punnett square to show the predicted genotypes of the offspring.  Use the letters H and h for the alleles.	_
	Gametes	
(ii)	State the <b>phenotype</b> of the offspring in the F1 generation. [7	]
(iii)	Complete the Punnett square to show the possible genotypes of the offspring if two of the F1 offspring were crossed.	2]
	Gametes	
(iv)	Using the results from (b)(iii), state how many kittens would be predicted to be short-haired in a litter of 8 kittens.	]
(v)	The cat breeder wanted to determine whether one of the short-haired cats was homozygous or heterozygous. She decided to breed the short-haired cat with a long-haired cat. Predict the phenotypes of the offspring you would expect if the short-haired cat was:	
	I. Homozygous [´	1
	II. Heterozygous [7	1
	END OF PAPER	11



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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only



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