Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3400UB0-1



TUESDAY, 16 MAY 2023 - MORNING

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

1 hour 45 minutes

For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	11	
2.	9	
3.	4	
4.	5	
5.	6	
6.	8	
7.	8	
8.	17	
9.	12	
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 page at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

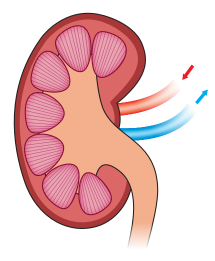
The number of marks is given in brackets at the end of each question or part-question. Question **9**(b) is a quality of extended response (QER) question where your writing skills will be assessed.



Answer all questions.

1. Image 1.1 shows a section through a human kidney.

Image 1.1



(a) Draw arrows on Image 1.1 to label the following parts:

[2]

- (i) the medulla;
- (ii) the renal artery.
- (b) **Table 1.2** shows the results of an investigation on a patient in a hospital.

Table 1.2

Substance	Concentration in blood entering kidney (au)	Concentration in blood leaving kidney (au)	Present in urine (✓ or ×)
glucose	145	32	✓
protein	120	120	
urea	93	0	

- (i) I. Complete Table 1.2 to show which substance(s) would be present in the urine of this patient. One row has been done for you. [1]
 - II. State which **one** of the substances is a waste product. [1]
 - III. Doctors suggested that this patient had diabetes. From **Table 1.2**, state the evidence to support this suggestion. [1]

.....



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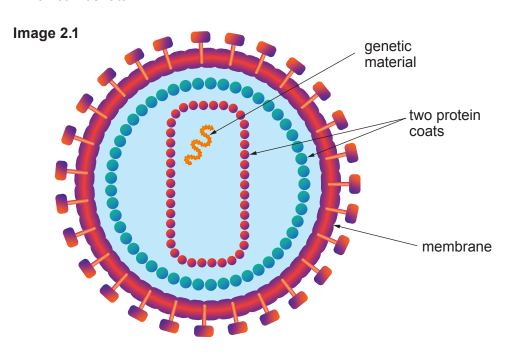
	I. glucose test		
	II. protein test		
	••••		
(iii)	tests.	sessment below which shows	
(iii)		sessment below which shows	one hazard linked to the

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2. Image 2.1 shows the structure of the human immuno-deficiency virus (HIV).

In some of the people who have an HIV infection, the virus can lead to the disease AIDS, which can be fatal.



(a)	State two ways, visible in Image 2.1,	in which the structure of HIV	is different from other
` '	viruses.		[1]

1.	

(b)	State how HIV is spread from one person to another and one measure which can be	
, ,	taken to reduce the spread.	[2]



2.

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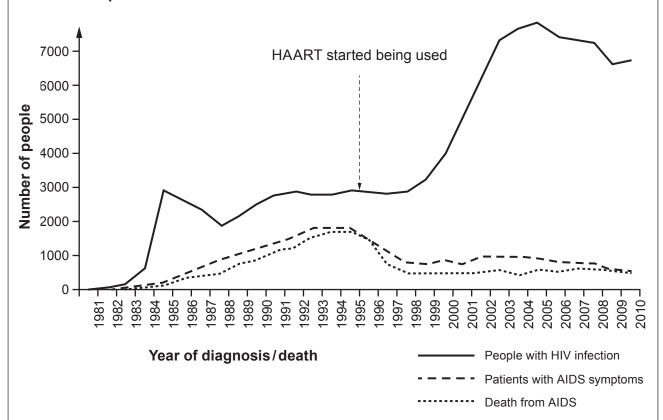
PMT

(c) In 2000, the United Nations set a target that 90% of people with HIV should be receiving treatment. This treatment should be effective at reducing the number of people developing AIDS.

By 2010, 97% of people with HIV in the UK were being treated with the anti-viral drug, HAART.

Graph 2.2 shows the results from investigations on the effectiveness of HAART.

Graph 2.2



Using the information provided on this page, give the evidence that by 2010 the UK had met the UN target by

(1)	providing treatment to enough people;	[1]

(ii)	providing treatment which was effective.	1]
• • • • • • • • • • • • • • • • • • • •		•••



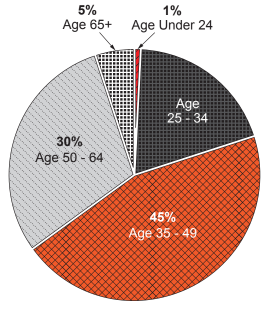
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(d) **Graph 2.3** shows the percentages of people in different age groups in the UK who were known to be infected with HIV in 2017. The total number of infected people was 101610.

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People infected with HIV in the UK

From the information given above calculate

(i)	the percentage of people in the 25–34 age group,	[1]
-----	--	-----

.....%

(ii) the **number** of people in the 35–49 age group. [2]

people

(iii) Most campaigns which encourage people to take treatment for HIV infections are targeted at those under 35. Some charities, however, say it would be more effective to target campaigns at older age groups.

Using the information in **Graph 2.3**, state **one** piece of evidence which supports the point of view of some charities. [1]

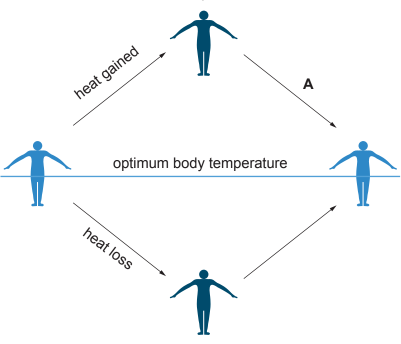


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3. (a) **Image 3** shows how the optimum body temperature is maintained.

Image 3

increased body temperature



decreased body temperature

(i)	State the name of the mechanism which maintains optimum body temperature.[1]

(ii)	State why it is important that human body temperature rer	nains between 36.5°C	
	and 37.5 °C.	[1]	

(iii) Apart from sweating, describe and explain one way the skin would have responded at point A on Image 3 to return the body temperature to its optimum. [2	<u>?]</u>
	• •

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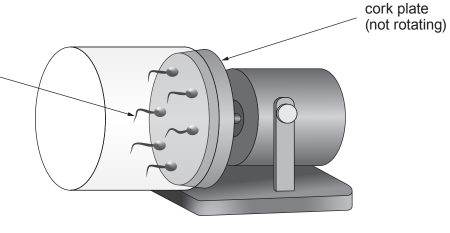


In a school experiment, germinating seeds were pinned to a cork plate (which was not rotating) and left in the dark for 48 hours.

The result of the experiment is shown in **Image 4.1**.



root growing from germinating seed



(a) State the name of the:

(i)	growth response	shown by the	germinating roots	in Image 4.1 ;	[1]
-----	-----------------	--------------	-------------------	-----------------------	-----

.....

(ii)	hormone which controls growth responses in plants.	[1]
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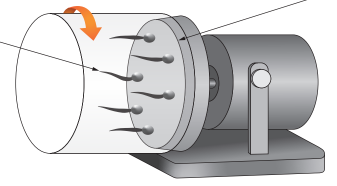
A second experiment was set up where germinating seeds were pinned to a cork plate which rotated three times per hour. The apparatus was left in the dark for 48 hours.

The result of the experiment is shown in **Image 4.2**.

Image 4.2

rotating cork plate

root growing from germinating seed



(b)	Explain the growth of the roots in the result shown in Image 4.2 .	[2]
•••••		
•••••		
•••••		· · · · · ·
(c)	Suggest why the apparatus was kept in the dark for 48 hours.	[1]
•••••		·······

5



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5. In 2018, scientists announced they had produced a laboratory grown oesophagus using a rat oesophagus and human adult stem cells. This was part of on-going research by scientists into different ways of producing organs for transplants.

Image 5 outlines the procedure.

Image 5

Step 1: An oesophagus was removed from a rat Oesophagus Step 2: All the rat cells were removed from the oesophagus leaving only a protein scaffold Protein scaffold Step 3: Human adult stem cells were added to the protein scaffold Protein scaffold Air filter Step 4: The protein scaffold with human adult stem cells was placed in a bioreactor. A bioreactor is a Protein scaffolding machine which maintains optimum conditions for cell growth Pump Nutrition solution Bioreactor chamber Step 5: At 11 days, the oesophagus was removed from the bioreactor Laboratory grown oesophagus



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) State the name of the type of cell division which occurs during Step 4 .	[1]
Suggest one advantage of using adult stem cells rather than embryonic stem on the process shown in Image 5 .	cells [1]
Suggest two variables which need to be controlled in the bioreactor.	[2]
ate one reason why animal-rights groups might oppose this type of research.	[1]
	in the process shown in Image 5 .

6. A class of students compared the effects of two antibiotics and an extract from the seeds of moringa plants on the growth of bacteria.

Each group of students was given two agar plates. One plate had bacterium *B.cereus* growing on it whilst the other had the bacterium *E.coli* growing on it.

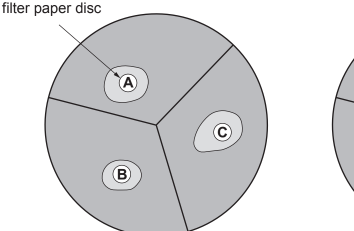
The students used aseptic techniques to place three filter paper discs labelled **A**, **B** and **C** on each plate. Each disc had each been soaked in one of the following solutions as shown in **Table 6.1**.

Table 6.1

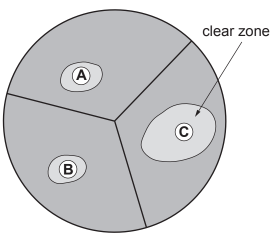
Filter paper disc	Solution
Α	moringa seed extract
В	penicillin (an antibiotic)
С	tetracycline (an antibiotic)

The plates were incubated for 24 hours. The results are shown in Image 6.2.

Image 6.2







Agar plate containing *E.coli*

The students measured the diameter of the clear zones and recorded them in Table 6.3.

Table 6.3

	Dia	ameter of clear zone (m	nm)
Bacterium	Disc A moringa seed extract	Disc B penicillin	Disc C tetracycline
B.cereus	11	8	12
E.coli	9	8	18



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	(ii) State a suitable temperature the students would have used to incubate the a plates in a school laboratory.	ngar [1]
(b)	(i) Explain how the clear zones formed on the agar plates shown in Image 6.2 .	[2]
	(ii) State two conclusions which can be made about the effect of the moringa se extract on the growth of bacteria compared to the two antibiotics.	eed [2]
(c)	Suggest one way in which each group of students in the class could have increase validity of their conclusions.	ed the



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7. Barnacles are small animals that grow on rocks at the seashore.

Two species of barnacle native to the British Isles, *Chthamalus stellatus* and *Semibalanus balanoides* are shown in the photographs in **Image 7.1**.

Image 7.1







S. balanoides

Students carried out a survey to test the following hypothesis:

- *C. stellatus* is found further up the seashore towards the high water mark.
- S. balanoides is found lower down the seashore towards the low water mark.

Image 7.2



Photograph of students carrying out their survey



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The students measured the abundance and distribution of barnacles between the high water mark and the low water mark on the seashore. The results of their survey are shown in **Table 7.3**.

Table 7.3

Distance from high water	Number of barnacles		
mark (m)	C. stellatus	S. balanoides	
0 (high water mark)	0	0	
5	13	0	
10	28	0	
15	36	0	
20	52	3	
25	57	25	
30	29	41	
35	17	51	
40	0	60	
45	0	42	
50 (low water mark)	0	0	

(a)	Describe the method the students would have used to measure the abundance and distribution of barnacles between the high and low water mark. [3]	
•••••		
•••••		
•••••		
•••••		
•••••		



b) (i) State two environmental factors which could affect the population of barnacles. [2]
	l
	II
(i	 i) Calculate the ratio of <i>C. stellatus</i> to <i>S. balanoides</i> at the 25 m mark. ['Space for working.
	C. stellatus: S. balanoides
(ii	 State the type of competition occurring between the two species of barnacles at the 25 m mark.
(iv	State whether the results of the survey support the students' hypothesis (given or page 15). Use the data provided in Table 7.3 to give a reason for your answer. [
	
••••	



Ξха	miı	ner
0	nlv	,

8.	norma	al from	n the d	sis is a genetic condition which causes the body to absorb more iron than diet. The excess iron is stored in the body's tissues and organs where it car the condition mainly affects people of Northern European origin.	1
	instru	ctions	for pr	sis is caused by a mutation to the HFE gene. The HFE gene provides roducing a protein which regulates iron levels in liver cells. The mutant allele normal allele.	е
	(a)	(i)	State	e the meaning of the following terms:	
			l.	gene;	[1]
			II.	mutation.	[1]
		(ii)		e the scientific technique which could be used to identify the presence of the int HFE allele.	e [1]

Second letter

(b) **Table 8.1** shows the amino acids coded for by each triplet code of DNA.

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[2]

Table 8.1

Т С G Α TGT TCT TAT TTT phe tyr cys С TTC TCC TAC TGC Τ ser TTA **TCA** TAA stop TGA stop Α leu G TTG TCG TAG stop TGG trp Τ CTT CCT CAT **CGT** his C A G CTC CCC CAC CGC pro leu arg CCA CAA **CGA** CTA gln CCG CAG CGG CTG T C ATT ACT AAT **AGT** asn ATC | ile ACC AAC **AGC** Α thr Α ATA ACA AAA **AGA** lys arg ATG met ACG. AAG AGG G Т **GTT GCT** GAT **GCT** asp GAC С **GTC GCC GGC** G val ala gly **GTA GCA GAA GGA** Α glu G GTG GCG GAG GGG

The DNA base sequences in **Image 8.2** show part of the normal and mutant HFE alleles found at the same position on a pair of chromosomes and part of the order of amino acids for which they code.

(i) Use the information provided in **Table 8.1** to insert the missing amino acids in **Image 8.2**.

Image 8.2

Normal allele	CTT	TGT	AGT
Amino acid sequence	leu -		
Mutant allele	CTT	TAT	AGT
Amino acid sequence	leu -		

(ii)	Explain how the mutant allele will give rise to haemochromatosis.	[3]
• · · · · · · · · · · · · · · · · · · ·		



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	Woman	Man ×		
		×		1
Constyne			•	
Genotype		_ ×		
State the prob	pability of the couple	e having a child affe	ected by haemochro	matosis.
·	•	•	·	[1]
		Probabi	lity =	
	State the prot	State the probability of the couple		State the probability of the couple having a child affected by haemochro



	21	
(d)	Genetic studies suggest the original mutant HFE allele arose in a single person who lived 60 to 70 generations ago. At that time, there was much less iron in people's diet.	Exa
	Use the theory of natural selection to explain how the genetic condition haemochromatosis spread throughout the Northern European population at that time. [4	.]
•••••		
•••••		
•••••		

TURN OVER FOR QUESTION 9



9. (a) In 2018–19, there was an outbreak of the Ebola virus disease in the Democratic Republic of the Congo (DRC). A double-blind clinical trial was carried out in four villages on 499 people infected with the Ebola virus. The purpose was to test the effectiveness of four potential treatments against the virus.

Table 9 shows the results halfway through the trial in August 2019.

Table 9

Treatment	Percentage of infected people dying from Ebola following the treatment (%)
REGN-EB3	29
mAb-114	33
ZMapp	49
Remdesivir	53

At the time of the trial, 1900 people out of 2831 confirmed cases of Ebola in other parts of the DRC had died of the disease. None of the 2831 people were part of the trial and so did not receive any of the four treatments above.

(i)	Use the information given above to calculate the percentage of confirmed case	es
. ,	of Ebola who received no treatment and died of the disease. Give your answer	r
	to two significant figures.	[2]

	Percentage =	
(ii)	The results shown in Table 9 convinced the scientists to stop using ZMapp and Remdesivir, and place all remaining patients on either REGN-EB3 or mAb-114.	
	Suggest why the scientists stopped using ZMapp and Remdesivir in August 2019 and placed all the remaining patients on either REGN-EB3 or mAb-114.	9 [1]
(iii)	Explain the meaning and importance of double-blind trials.	2]
•••••		



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Outline the pre-clinical stages, in the correct sequence, which would have been carried ut before the treatments could be used for clinical trials. Describe how the monoclonal antibody mAb-114 could have been produced using ymphocytes from a sample of survivor's blood. [6 QE		
n Ebola survivor in 1995.		
l	n Ebola survivor in 1995.	



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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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