Surname	Centre Number	Candidate Number
Other Names		0

GCSE



3430U10-1

S19-3430U10-1

FRIDAY, 7 JUNE 2019 – AFTERNOON

SCIENCE (Double Award)

Unit 1: BIOLOGY 1 FOUNDATION TIER

1 hour 15 minutes

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	12				
2.	11				
3.	6				
4.	8				
5.	8				
6.	6				
7.	9				
Total	60				

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







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Turn over.



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[2]

(c) The table shows the vital capacities of some students in a school. The vital capacities were measured to the nearest 0.1 litre.

Vital capacity (I)	Number of students
0 - 0.9	5
1.0 - 1.9	9
2.0 - 2.9	20
3.0 - 3.9	8
4.0 - 4.9	23
5.0 - 5.9	7

(i) Use a ruler to draw a bar chart of the results on the grid.





	(ii) Suggest two possible reaso	ns to account for the variation in vital capacity.	[2]	Examiner only
12 12				
				12
				101
				3430L



Examiner only 2. The photograph shows one labelled blood cell from the circulatory system. (a) Δ В Complete the table by stating the name and function of structures **A** and **B**. [4] (i) Structure Name Function Α В The cell contains many mitochondria. State the function of mitochondria. [1] (ii) Complete the table below by using words **from the list** to identify an **organ**, and a **cell** from the **human circulatory system**. [1] (b) palisade phagocyte heart lung trachea Organ system Organ Tissue Cell circulatory muscle



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Examiner only

(b) During the investigation, a number of processes occurred.
Use the information opposite to complete the following table by writing true or false against each statement. One has been done for you. [3]

Statement	True or false	
The water in the beaker became a solution.		
The concentration of the glucose solution in the tubing increased.		
Osmosis occurred.	true	
Water molecules passed through the membrane.		
The number of water molecules in the tubing increased.		

3430U101 09



Examiner only 4. Lichens can be used as indicators of the level of air pollution. There are three types of lichen – bushy, leafy and crusty. The photograph shows the three types of lichen. bushy leafy crusty The table below shows how the presence (\checkmark) or absence (x) of each type of lichen in an area allows an assessment to be made of the level of air pollution. No Low Moderate High Type of lichen pollution pollution pollution pollution bushy 1 Х Х Х leafy 1 1 Х х J crusty 1 1 Х Sharon examined several trees in her school grounds. She used the photograph above to (a) identify each type of lichen she found. She found only leafy and crusty lichens. State the level of air pollution indicated by Sharon's findings. [1]



usual of <u>win</u>		
		5
wo	A wood B	
Shar <i>'Air p</i>	on investigated air pollution in the woods. She made the following hypothe <i>ollution is higher in wood B than in wood A'.</i>	esis:
(i)	State the evidence in the drawing that Sharon used to make her hypothe	sis. [1
(ii)	Using lichens on trees as indicators, design an investigation to test the hy <i>Air pollution is higher in wood B than in wood A</i> . Explain how you would use the results to support or disprove the hypothe	ypothesis esis. [6 QER
······		
••••••		







(i)	From the table:
	I. State the relationship between increasing intensity of exercise and heart rate. [1]
	II. Explain the importance of the relationship for respiring muscle tissue. [2]
(ii)	Suggest two ways Don could improve his experimental method in order to make a fair comparison between the three boys. [2]
(iii)	Suggest one way that Don could develop his investigation to make his results more
	representative of the whole population of Wales. [1]









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Turn over.





5 cm ³ of 0.1% protease	2	5 cm ³ of 0.1% protease	15 cm ³ distilled	15 cm ³ distilled water	
10 cm ³ distilled water	15 cm ³ liquid from the stomach	10 cm ³ distilled water	water		
pH 2.0		pH 7.0	pH 2.0	pH 7.0	



	students me vn in the tabl	easured t le.	he percentage	protein diges	ted at one	hour. Th	ne result	s ar
		Tube	Percentage	protein diges	ed			
		Α		100				
		В		98				
		С		5				
		D		0				
		E		0				
(i)	Compare t about the c	the results	s for tubes A a of protein.	and D . State t	he conclu	sion that	can be ı	mad [
(ii)	State the c stomach in	conclusior 1 Tube B .	ns that can be	made about t	ne content	s of the li	iquid fror	n th [2
•••••								
(iii)	All the 1% State why	protein ac the conte	Ided to Tube A nts of Tube A w	had been full ould still test	/ digested	after one protein.	hour.	[1
(iii) 	All the 1% State why The studer they used s They found Use your k students of	protein ac the conter nts carriec 5 cm ³ of 0 d there ha nowledge btained.	Ided to Tube A hts of Tube A w I out a similar ir .1% lipase in bo d been no dige of enzyme stru	had been fully ould still test nvestigation, b oth tubes A ar stion of protei acture and fund	v digested positive for ut instead ad C . n in either ction to exp	after one protein. of using 0 tube. blain the re	hour. 0.1% prote	[1 ease at th [2



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



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