Surname	Centre Number	Candidate Number
Other Names		0

#### GCSE



3430U40-1

S19-3430U40-1

#### **SCIENCE (Double Award)**

#### Unit 4 – BIOLOGY 2 FOUNDATION TIER

#### TUESDAY, 14 MAY 2019 - AFTERNOON

1 hour 15 minutes

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	5			
2.	7			
3.	6			
4.	10			
5.	11			
6.	6			
7.	8			
8.	7			
Total	60			

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





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> 3430U401 03

5

Megan investigated growth in camelthorn plants in two different conditions.

(C)

**Plant A** was given 250 cm<sup>3</sup> of water each day. **Plant B**, was watered once only at the start of the investigation. The diagram shows the appearance of the two plants at seven days. Plant A Plant B soil surface T Compare the root growth in the two plants and suggest how root growth in plant B is an adaptation to dry soil. [2] ..... 03 Turn over. © WJEC CBAC Ltd. (3430U40-1)



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> 3430U401 05

7

(b) Stem cells undergo rapid mitosis.

The table gives five features of cell division. Some features relate to mitosis and some relate to meiosis.

Complete the table by writing true or false in each row to show the features that relate only to mitosis. [3]

Feature of cell division	True or False
daughter cells are genetically identical	
produces four daughter cells	
daughter cells retain the original chromosome number	
daughter cells have chromosomes in pairs	
produces gametes	

(c) A patient receiving stem cell therapy may be treated with cells taken from their own body or from embryos.

Give **three** advantages of the use of stem cells taken from a patient compared with those from an embryo. [3]









3430U401 07

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7

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PMT

At the start of the investigation, Carwyn added 250 cm<sup>3</sup> of water at 80 °C to each flask. He then recorded the temperature of the water in both flasks at two minute intervals for ten minutes, as shown in the results table.

Time (minutes)	Temperature of water in flask (°C)		
	A – dry towelling	<b>B</b> – wet towelling	
0	80	80	
2	79	73	
4	78	65	
6	77	58	
8	76	54	
10	75	51	

(i) **Complete the graph** of the results by:

I. plotting the points for flask B







3430U401 09

[3]

(ii	i) In Carwyn's model, the towelling represents the skin surface. Using the results from flask <b>B</b> , explain the effect of sweat on human body temperature. [3]	Examiner only
·····		
	<ul> <li>i) Heat stroke is a condition in which body temperature becomes dangerously high.</li> <li>Use the results from flask <b>A</b> to conclude why people who do not drink enough water</li> </ul>	
	during very hot weather may suffer heat stroke. [2]	
·····		
		10
10	© WJEC CBAC Ltd. (3430U40-1)	



3430U401 11

			11	
5.	The p	ohoto	graph shows an adult North Sea cod (Gadus morhua).	Examiner only
	(a)	Cod Cho	are important in maintaining biodiversity in the North Sea. Hose the letter ( <b>A - C</b> ) from the list which defines biodiversity for an area. [1]	
		Α	The total number of species	
		в	The variety of species and the number of organisms within those species	
		С	The variety of species and their feeding relationships	
			Answer	
	(b)	Rea	d the following information about cod.	
		•	Overfishing in the second half of the 20th century had a serious effect on the stocks of adult cod in the North Sea.	3430U401
		•	The total stock of adult cod is estimated annually.	
		•	The <b>safe</b> stock is the minimum mass of the adult cod population that should be left in the sea each year to ensure that the cod remains at sustainable levels.	:
		•	In 1996, scientists predicted that without action there would be no adult cod in the North Sea by 2015.	!
		•	In 2005, the European Commission put an annual limit (quota) on the mass of cod that could be taken by each vessel fishing in the area.	
	11 11			
			© WJEC CBAC Ltd. (3430040-1) IUIII OVEL	1



12

(iii)	Describe the evidence that:	
	<ul> <li>I. shows overfishing beyond a sustainable level took place between 1971 a 2005;</li> </ul>	nd [2]
	<ul> <li>II. supports the prediction made by scientists in 1996, that 'without action the would be no adult cod in the North Sea by 2015';</li> </ul>	ere [1]
	III. shows the fishing quota of 2005 had an effect on the cod population.	[1]
<i>(c)</i> Mai Give	ntaining biodiversity ensures a continued food supply for humans. e <b>one</b> <i>other</i> benefit to humans of maintaining biodiversity.	[1]
(c) Mai Giv	ntaining biodiversity ensures a continued food supply for humans. e <b>one</b> <i>other</i> benefit to humans of maintaining biodiversity.	[1]
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(c) Mai Giv	ntaining biodiversity ensures a continued food supply for humans. e <b>one</b> other benefit to humans of maintaining biodiversity.	[1]



Reaction time can be mea	asured using the following method.	
experimenter		
30 cm ruler —		
subject		
<ol> <li>The experimenter h</li> <li>The ruler is droppe</li> <li>The subject then ca</li> <li>The distance trave time.</li> </ol>	holds a 30 cm ruler just above the hand of the su d. atches the ruler as quickly as possible. Iled by the ruler between steps 2 and 3 gives a	bject. measure of reaction
Describe how you would	test the effect of drinking coffee with caffeine of	n the reaction time of
Describe how you would a class of 20 Year 11 stud order to make it a fair test [You are <b>not</b> required to v	test the effect of drinking coffee with caffeine of lents. Include at least <b>two</b> variables which should  vrite out steps 1 - 4 above in your answer.]	n the reaction time of d be kept the same in [6 QER]
Describe how you would a class of 20 Year 11 stud order to make it a fair test [You are <b>not</b> required to v	test the effect of drinking coffee with caffeine of lents. Include at least <b>two</b> variables which should  vrite out steps 1 - 4 above in your answer.]	n the reaction time of d be kept the same in [6 QER]
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16

	Gametes			]
				-
				-
(ii)	State the geno	type of individual	<b>9</b> . Explain your answer.	[2]
	State the ness	ible constynes of		[11]
/:::)	State the poss	ible genotypes of		[1]
(iii)				
(iii) Our orop s <i>ativ</i> repre	understanding osed by Gregor <i>cum)</i> Mendel stud esentative of mo	of how characte Mendel in the 19t died characteristic st phenotypes.	ristics are inherited cor h century. In his experime is controlled by a single g	mes from the principles ents on pea plants <i>(Pisum</i> ene. State why this is not [1]
(iii) Our prop s <i>ativ</i> repre	understanding osed by Gregor <i>um)</i> Mendel stud esentative of mo	of how characte Mendel in the 19t died characteristic st phenotypes.	ristics are inherited con h century. In his experime is controlled by a single g	nes from the principles ents on pea plants <i>(Pisum</i> ene. State why this is not [1]
(iii) Our prop sativ repre	understanding osed by Gregor <i>um)</i> Mendel stud esentative of mo	of how characte Mendel in the 19t died characteristic st phenotypes.	ristics are inherited con h century. In his experime is controlled by a single g	nes from the principles ents on pea plants <i>(Pisum</i> ene. State why this is not [1]





Carys wanted to investigate the effect of an antibiotic on bacterial growth. She set up (b) the experiment shown below with test tubes containing increasing concentrations of an antibiotic and inoculated each test tube with a fixed volume of nutrient broth containing a known concentration of bacteria.

The tubes were incubated at 25 °C for two days. The cloudier the solution becomes the more bacteria present. A clear sample means there is no bacterial growth.





8.

(a)

The diagram shows a bacterial cell.

Α

В

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(i) 	Explain the result observed in tubes <b>4–6</b> . [1]	only
 (ii)	Suggest the minimum concentration of antibiotic that would be effective against the bacterium. [1]	
	minimum concentration =	
(iii)	Suggest how Carys could improve her experiment so that she could obtain a more accurate value for the minimum concentration of antibiotic needed to be effective against the bacterium. [2]	
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