Surname	Centre Number	Candidate Number
First name(s)		0

GCSE



3430U40-1

TUESDAY, 17 MAY 2022 - MORNING

SCIENCE (Double Award)

Unit 4 – BIOLOGY 2 FOUNDATION TIER

1 hour 15 minutes

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

You may use a 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 questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the additional page(s) 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.

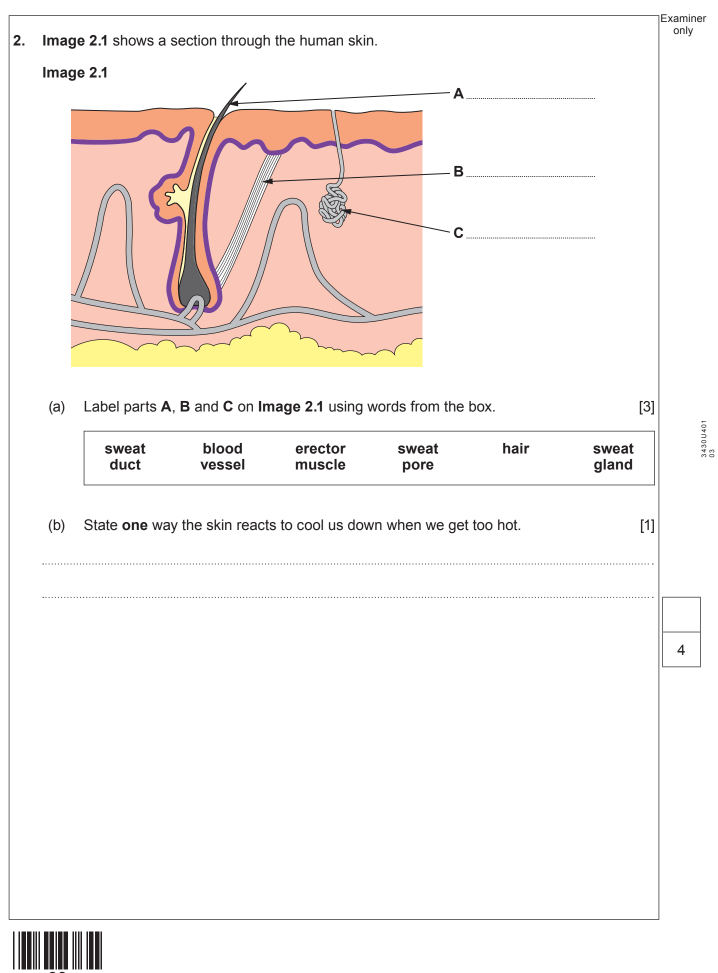
Question 8 is a quality of extended response (QER) question where your writing skills will be assessed.





			Ar	nswer all questions			Examiner only
1.	(a)	Draw straight I One has been d	ines to join ea one for you.	ch sense organ to	the stimulus it detects.	[2]	
		Sense Orç	jan		Stimulus		
		nose			sc	und	
		tongue			chemica	s in the air	
		ear			li	ght	
		eye			chemicals in	food and drink	
	(b)	Complete the fo	llowing senten	ces using words fr	om the box.	[3]	
		brain	reflex	electrical	spinal cord	neurone	
		and					
				y the body which is acti	s fast, automatic and o on.	ften	
							5
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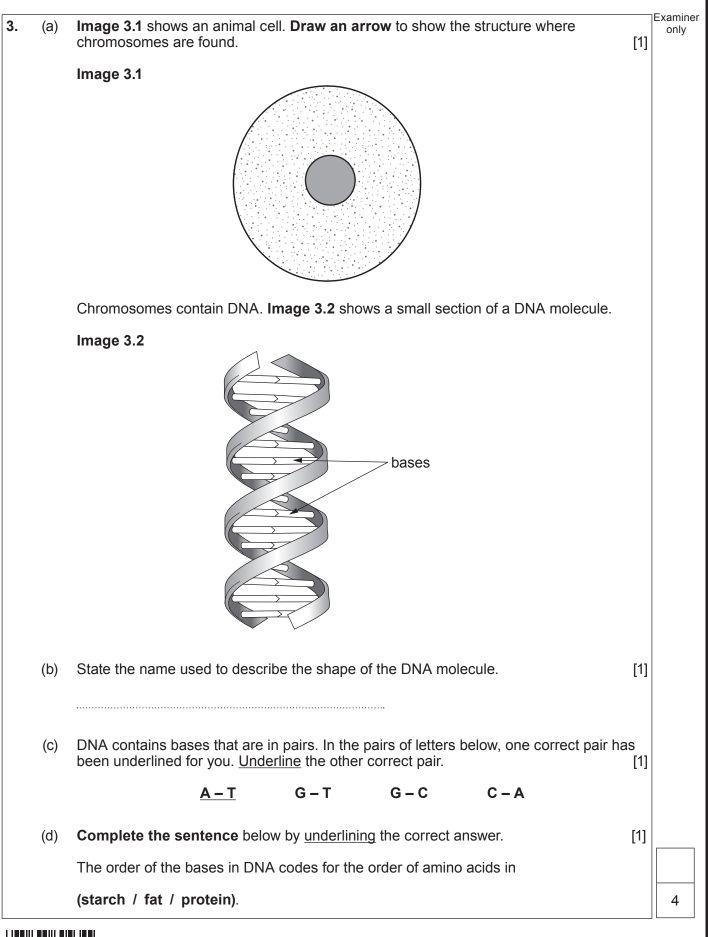






03







4.			rat (<i>Rattus norvegicus</i>) spreads disease. Warfarin is a poison used to kill brown ime, many brown rats have evolved to become resistant to warfarin.		Examiner only
	(a)	State	e the genus of the brown rat.	[1]	
	(b)	The	brown rat is a vertebrate. State what is meant by the term vertebrate.	[1]	
	(C)		sentences below describe how brown rats evolved to become warfarin resistant. are not in the correct order:		3430 U 40 1 05
		Α.	the mutation made the brown rat resistant to warfarin		343 05
		В.	the result is an increase in the population of brown rats resistant to warfarin		
		C.	a mutation occurred in a gene		
		D.	brown rats that were resistant to warfarin lived long enough to reproduce		
		E.	during reproduction the useful gene is passed on to the offspring		
			letters A–E from the list above to complete the sequence below to describe how n rats became warfarin resistant.	[2]	
		C	A		
	(d)	State	e the term used when all individuals of a species have died out.	[1]	
		•••••			
					5
	05		© WJEC CBAC Ltd. (3430U40-1) Turn o	ver.	



Examiner

5. MMR is a safe and effective vaccine that protects against measles, mumps and rubella. These diseases are caused by viruses.



Photograph showing a child receiving MMR vaccine

- The full course of MMR vaccination requires two doses; a child has the first injection at the age of one year and the second at three years.
- If the child comes into contact with any of these viruses in the future, lymphocytes in the blood will rapidly cause the destruction of these viruses and the child will not become ill.
- A small number of children may get minor side effects due to the vaccine.
- (a) Use this information and your own knowledge to complete the following table by writing **True** or **False** against each statement. [2]

Statement	True or False
Measles is caused by a bacterium.	False
The MMR vaccine is given as drops on the tongue.	
Most children do not get side effects.	
Lymphocytes are a type of white blood cell.	

(b) Predict what would happen to the number of cases of measles, mumps and rubella if fewer children were given the MMR vaccine. [1]

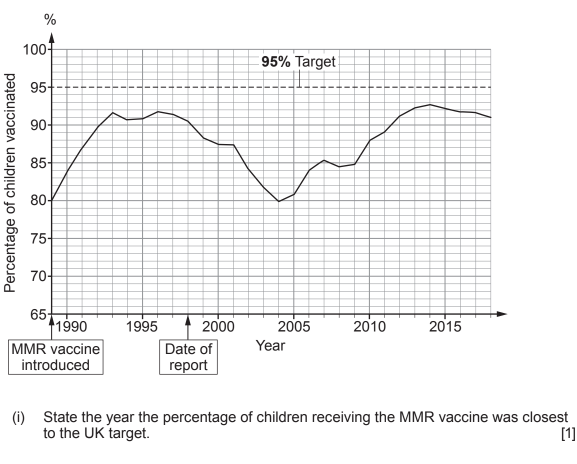


Examiner only

(c) Graph 5.1 shows the percentage of children receiving the MMR vaccine in the UK between 1989 and 2018. It is the target of any UK vaccination programme to get at least 95% of children vaccinated.
 In 1998, a report was published which claimed that there was a link between the MMR vaccine and a condition called autism. The report was later shown to be completely



untrue.



- State a conclusion that could be made about the success of the MMR vaccination programme between 1990 and 1993.
- (iii) The percentage of children vaccinated decreased after the report was published. Suggest the reason for this. [1]



6

Examiner

only

6. The kestrel (*Falco tinnunculus*) is a bird of prey found in Pembrokeshire, Wales. The photographs show a kestrel in flight and nesting.



Surveys are carried out by the Welsh Kite Trust to monitor the numbers of kestrels in Pembrokeshire. The data gathered by some of these surveys are shown in **Table 6.1**.

Table 6.1

Year	Number of breeding pairs
2010	12
2011	19
2012	14
2016	10

(a) (i) Calculate the percentage decrease in breeding pairs between 2011 and 2016. Use the formula below. [2]

Percentage decrease = $\frac{\text{number of breeding pairs in 2011} - \text{number of breeding pairs in 2016}}{\text{number of breeding pairs in 2011}} \times 100$

Percentage decrease in breeding pairs =

(ii) Suggest two possible reasons for this decrease. [2]
1.
2.



Examiner only

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(b) **Image 6.2** shows a map of the nesting sites of kestrels in Pembrokeshire.



09

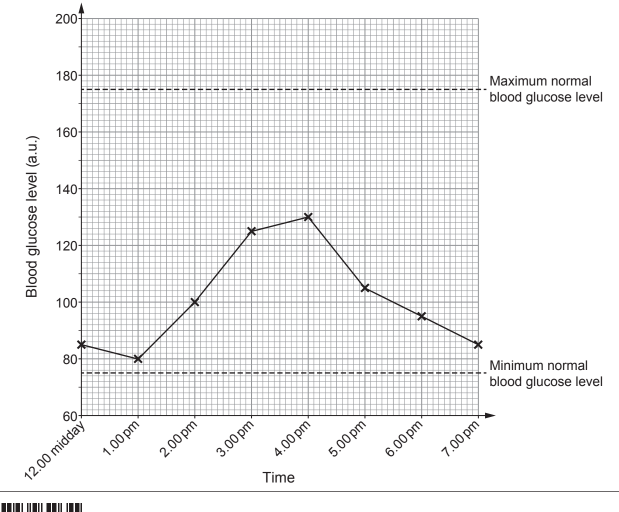
7. James eats a meal that contains glucose. A datalogger was used to record James' blood glucose levels before, during and after the meal. The data are shown in **Table 7.1**.

Table 7.1

Time	Blood glucose level (a.u.)
12.00 midday	85
1.00 pm	80
2.00 pm	100
3.00 pm	125
4.00 pm	130
5.00 pm	105
6.00 pm	95
7.00 pm	85

Graph 7.2 shows the changes in James' blood glucose level. The normal blood glucose range is also shown.

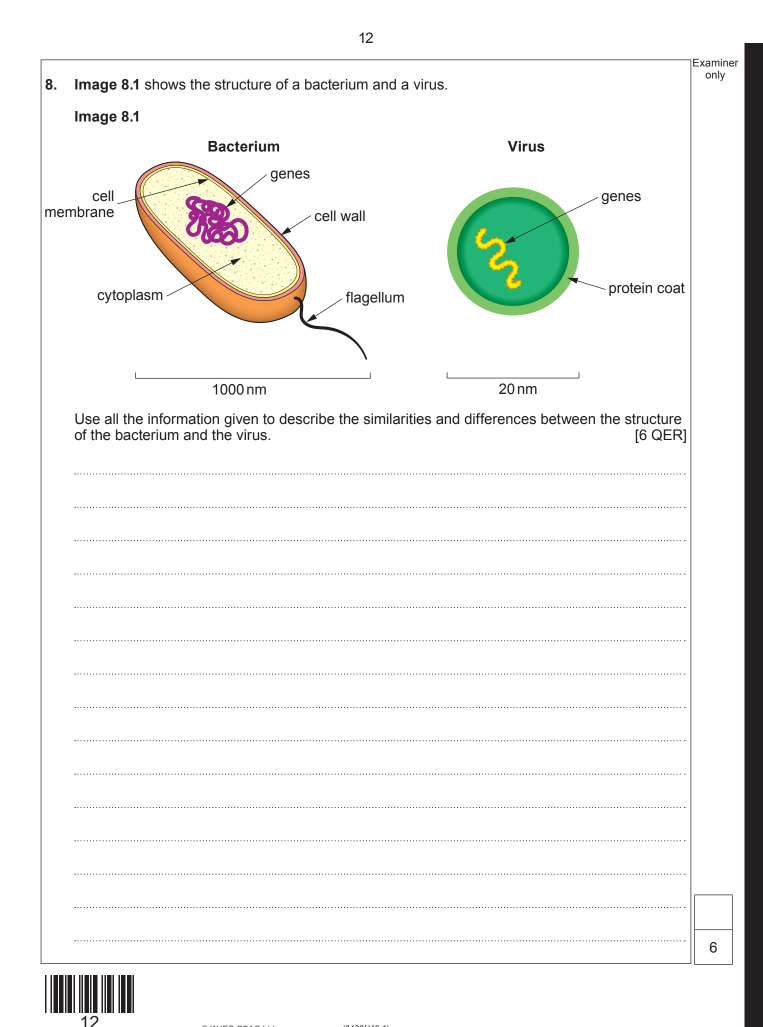






(a)	(i)	Describe the trend shown in Graph 7.2 between 1.00 pm and 7.00 pm.	[2]
	(ii)	State the range of James' blood glucose level.	[1]
	(iii)	Suggest how Graph 7.2 would be different in a person with diabetes.	[1]
(b)	(i)	People with diabetes may have glucose in their urine. Describe the chemical test that could be carried out to test for the presence of glucose.	 [2]
	 (ii)	State the result you would expect if James' urine was tested for the presence of glucose using this chemical test.	
(C)		ose levels are controlled by hormones. State the name of the hormone that lower d glucose levels.	s [1]
			-





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(a)	State th	he meaning of th	ne term mu	tation.			[1]
(b)	State a	in environmenta	I factor that	t will increase n	nutation rates	5.	[1]
(c)	The far recessi	nily tree shows ive allele.	the inherita	nce of cystic fil	orosis. Cystic	c fibrosis is caused by a	3
		\langle				First Generation	
)-	-					Second Generation	
		\circ			5	Third Generation	
			\bigcirc	\bigcirc		Fourth Generation	
	Key	female	fem fem	ale with cystic f	ibrosis		
		male	mal	e with cystic fib	rosis		

(i)	Complete the Punnett square below to show the possible genotypes of the future children of person 1 and person 2. Use the letters N to represent the
	dominant allele and n to represent the allele that causes cystic fibrosis.
(ii)	Use the Punnett square to predict the probability of person 1 and person 2 havin
	another child who has cystic fibrosis.
One	e treatment for cystic fibrosis is to introduce dominant alleles (N) into the cells lining
	e treatment for cystic fibrosis is to introduce dominant alleles (N) into the cells lining lungs.
the I	lungs.
the I	State the name of this type of treatment.
the I (i)	State the name of this type of treatment.
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Examiner

only 10. Students used a quadrat to investigate the abundance of dandelions (Taraxacum officinale) on the school rugby pitch.



The method they used was:

- Use a 1 m² quadrat. 1.
- Use a random number generator to place the quadrat on the rugby pitch. Count the number of dandelions in the quadrat. 2.
- 3.
- Repeat steps 2 and 3 another 5 times. 4.
- Calculate a mean. 5.
- Calculate the number of dandelions on the school rugby pitch. 6.

The results they obtained are given in **Table 10.1**.

Table 10.1

Quadrat	Number of dandelions
1	3
2	5
3	2
4	7
5	15
6	6
Mean	



2]
1]
2]
7

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



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



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