Please check the examination	details below before entering ye	our candidate information
Candidate surname	Othe	er names
Pearson Edexcel International GCSE (9-	-1) Centre Number	Candidate Number
Friday 8 Jan	uary 2021	
Morning (Time: 2 hours)	Paper Referer	nce 4BI1/1BR 4SD0/1BR
Biology Unit: 4BI1 Science (Double Awa Paper: 1BR	ard) 4SD0	
You must have: Calculator, ruler		Total Marks

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box ⊠. If you change your mind about an answer, put a line through the box ⊠ and then mark your new answer with a cross ⊠.

Information

- The total mark for this paper is 110.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.





Turn over 🕨



(a) The dia	gram	shows a plant cell.	
(i) Whi	ch pa	art of this cell contains chlorophyll?	(1)
\mathbf{X}	A	Ρ	
\times	В	Q	
\times	C	R	
\mathbf{X}	D	S	
(ii) Whi	ch of	f these is found in chlorophyll?	(1)
\times	A	calcium	
\times	В	iron	
\times	C	magnesium	
\times	D	water	
(iii) Des	cribe	the role of chlorophyll.	(2)



(b) Which of these is an example of positive phototropism?

- A a plant root growing away from light
- **B** a plant root growing downwards due to gravity
- C a plant stem growing towards light
- **D** a plant stem growing upwards due to gravity
- (c) The table lists the roles of some substances found in living organisms.

Complete the table by naming each substance.

The first one has been done for you.

(3)

(1)

Role of substance	Name of substance
positive phototropism	auxin
digests fat	
diffuses across a synapse	
prevents scurvy	

(Total for Question 1 = 8 marks)



3



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(c)	Adrenaline is released into the blood when there is danger.	
	The list gives the effects of adrenaline on different parts of the body.	
	dilates the pupil in the eye	
	increases heart rate	
	narrows small arteries in the intestine	
	converts glycogen into glucose in the liver	
	Explain the advantages of these effects to a person in danger.	
		(5)





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	(b) The liver produces bile.	
K	Explain the role of bile in digestion.	
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In this condition the body reacts to eating	g gluten, a protein found in wheat.
This reaction damages the villi in the sma	Ill intestine.
The diagram shows how the villi in the sr	nall intestine are damaged.
Undamaged	Damaged
(i) Explain how the undamaged villi are	

(c) Some people have a condition called coeliac disease.



(ii) Explain why children with untreated coeliac disease may grow more slowly
and become tired more easily than children without coeliac disease.

Use the information from the diagram and your own knowledge to support your answer.

(4)

(Total for Question 3 = 13 marks)



9

A teacher does an investigation to show that plants require carbon dioxide and light 4 for photosynthesis.

This is the teacher's method.

- place a potted plant in the dark for 24 hours
- place a strip of black paper over two of the plant's leaves
- pour some sodium hydroxide solution into a flask
- insert one of the leaves into the flask
- seal the flask with a cotton wool plug
- place the plant in bright light for 12 hours
- remove the two leaves and safely test them for starch

This diagram shows the teacher's apparatus.



leaf Y

(iii) Describe how to test the leaves for starch safely.	(4)
(b) Explain how the results of this investigation would show that light is required for photosynthesis.	or
	(3)
(c) Plants convert the glucose they produce into starch.	
Explain why plants store carbohydrate as starch rather than as glucose.	
	(2)
(Total for Question 4 = 13	marks



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(b) The karyotype shown in Diagram 2 is from a body cell of a person with a condition called Klinefelter syndrome.

This condition only affects males.



(i) Describe the differences between the karyotype in Diagram 1 and the karyotype in Diagram 2.

(ii) Suggest how the karyotype in Diagram 2 may have been caused.

(2)



(iii) The frequency of Klinefelter s males.	syndrome in the United Kingdom is 1 in every 660
The population of the United	Kingdom is 66 million, of which 49% are male.
Calculate the total number o	f males in the United Kingdom with Klinefelter syndrome. (2)
	number of males =
	e aged over 35 are more likely to give birth to a
baby with the Klinefelter kar	yotype. (1)
	(Total for Question 5 = 11 marks)





Scientists have developed genetically modified (GM) crops in order to increase food production by increasing crop yields.	ł
(a) (i) Some GM crops are described as transgenic.	
Explain what is meant by the term transgenic .	
	(2)
	(2)
(ii) Give the role of two named enzymes in the production of GM organisms.	(2)
	(2)
]



(b) Some GM crops that are available to farmers are resistant to herbicides (weedkillers).
Other GM crops are resistant to diseases caused by viruses and to damage by insects.
Some people are for the use of GM crops because they may be beneficial to ecosystems.
Some people are against the use of GM crops because they could harm ecosystems.
Discuss these opinions for and against the use of GM crops.

(4)

(Total for Question 6 = 8 marks)



7 In some countries, snails are farmed as a source of protein.

The photograph shows a snail.



(Source: © PAL/Shutterstock)

(a) A scientist investigates the effect of temperature on the growth of snails.

The scientist measures the mean (average) shell height of groups of snails kept at three different temperatures for 24 weeks.

The table shows the scientist's results.

Time in	Mean shell height in mm			
weeks	at 8 °C	at 15°C	at 23 °C	
0	15.0	15.0	15.0	
8	15.2	15.8	17.0	
16	15.5	16.8	20.4	
24	16.4	18.2	21.8	



(i) Plot a line graph to show how the mean shell height increases with time for each temperature.

Use a ruler to join the points with straight lines.

(5)

(3)



(ii) Explain the effect of temperature on the growth of snails in this investigation.



(iv) State how the scientist made sure their results were reliable.	1)
	similation efficiency is the percentage of food that is eaten and not egested as fae similation efficiency is calculated using this formula.	ces.
	assimilation efficiency (%) = $\frac{\text{mass of food eaten} - \text{mass of faeces egested}}{\text{mass of food eaten}} \times 100$	
(i)	A snail eats 1.2 g of food and produces 0.30 g of faeces.	
	Calculate the assimilation efficiency of this snail.	2)
	assimilation efficiency =	%
(ii)	Explain why the assimilation efficiency of a primary consumer is less than the assimilation efficiency of a secondary consumer.	2)

(c) The production efficiency of an animal is the percentage of assimilated food that is made into new biomass.

The table shows the production efficiency of a mammal and a snail, both of which are primary consumers.

Animal	Production efficiency (%)
mammal	2
snail	35

Suggest why there is a difference in the production efficiency of the mammal and the snail.

(Total for Question 7 = 16 marks)

(2)



8 The diagram shows an insect transferring pollen grains from flower P to flower Q.	
flower P flower Q	
(a) Which structure in flowers contains pollen grains?	(1)
A anther	
B ovary	
🛛 C petal	
D sepal	
(b) (i) Pollen grains are deposited on the stigma and grow tubes down the style.	
Suggest how style tissue helps the tube to grow.	
Suggest now style tissue helps the tube to grow.	(2)

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(ii) The graph shows the change in the length of a pollen tube over a 180 minute period.



Calculate the fastest rate of pollen tube growth in mm per minute.

(3)

fastest rate of growth: mm per minute



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(c) A farmer grows apple trees. The flowers on the apple trees must be pollinated by insects to produce an apple crop. The farmer is concerned that the use of pesticides may affect the yield of apples. Design an investigation to find out if pesticides reduce the yield of apples. Include experimental details in your answer and write in full sentences. (6) (Total for Question 8 = 12 marks) 24



- 9 Aerobic respiration uses oxygen and produces ATP.
 - (a) Complete the word equation for aerobic respiration.

(2)

oxygen + + ATP

(b) A scientist investigates the rates of aerobic respiration of some animals.

The scientist calculates the rate of respiration per gram of each animal.

The results are shown in the table.

Animal	Rate of aerobic respiration per gram of animal in arbitrary units
frog	150
human	200
mouse	1500

Explain why a mouse uses more oxygen per gram than a human.



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(c) The structure of a frog heart is different from the structure of a human heart.

- (i) What is the name of the blood vessel labelled X?
 - 🖾 🗛 aorta
 - **B** pulmonary artery

body

- C pulmonary vein
- D vena cava
- (ii) Give one difference between the structure of the frog heart and a human heart.

(1)

(1)

lungs

Х



Explain how the structure of the heart of a frog means that it is unable to move for long periods of time.			
move for long periods of time.	•		(5)
	(Tc	otal for Question 9 =	12 marks)
	(10		

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10 Blood consists of cells and plasma	10	Blood	consists	of cel	ls and	plasma
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(a) Plasma transports various substances to and from different parts of the body.

Describe the function of plasma in transporting named substances in the body.

(4)

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(iii) Describe the function of this cell in defending the body from inf	ection. (2)
(c) Other white blood cells produce proteins called antibodies.	
State how you could test a sample of plasma for protein.	(1)
(Total for Questie	on 10 = 10 marks)
TOTAL FOR PAP	PER = 110 MARKS



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