Candidate surname	Ot	her names		
Pearson Edexcel nternational GCSE (9–1)	Centre Number	Candidate Number		
Tuesday 12 N	lay 2020			
Biology Unit: 4BI1 Science (Double Award) 4SD0				
Unit: 4BI1		ence 4BI1/1B 4SD0/1B		

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.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.





Turn over 🕨



(1)

(1)

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Answer ALL questions.

- 1 The bacterium *H. pylori* causes stomach ulcers.
 - (a) The diagram shows this bacterium.



- (i) Which of these is found in this bacterium?
- A cellulose
- 🛛 **B** chitin
- C cytoplasm
- D nucleus
- (ii) The bacterium has evolved to release an enzyme called urease.The action of the bacterium neutralises the acid in the stomach.What is the pH changed to?
- 🖾 **A** 1
- **B** 2
- C 7
- D 12



		3

(b) Probiotics are live microorganisms that can have health benefits when consumed.

Scientists investigate the ability of probiotics and cranberry juice to reduce the growth of *H. pylori*.

The scientists give various treatments to a group of people who have *H. pylori*.

The treatments are given daily for three weeks.

The scientists measure the mean percentage reduction of *H. pylori* for each treatment.

The table shows the scientists' results.

Treatment	Mean percentage (%) reduction in <i>H. pylori</i>
probiotics	14.9
cranberry juice	16.9
probiotics and cranberry juice	22.9
control	1.5

Give two conclusions from these results.

2

1

(2)

(Total for Question 1 = 8 marks)



2 The passage describes reproduction in flowering plants. Complete the passage by writing a suitable word in each blank space. (8) Flowers are organs that allow plants to carry out reproduction. The male gamete is contained within the ______ grains. These grains are released from the, which is found on top of the filament. These grains need to land on the, the female part of the flower. Grains can be transferred by wind or by animals. These animals are often insects such as or butterflies. The petals of insect-pollinated plants are often and brightly coloured. After pollination, the grains germinate and a tube grows down the In the ovary, the gametes fuse. This process is known as (Total for Question 2 = 8 marks)





(c) The table gives information about mitochondria in different human cells.

Cell	Mean number of mitochondria per cell	Mean volume of cell in μm³	Mean number of mitochondria per µm³
heart muscle	5000	15000	
sperm	75	30	2.50
egg	600000	4000000	0.15

(i) What is the mean number of mitochondria per μ m³ in a heart muscle cell?

(1)

- ▲ 0.33
- **B** 3
- 🖾 **C** 10000
- ☑ **D** 75000000
- (ii) Comment on the differences in the data for the sperm and for the egg.





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 2
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 7
 A
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 2
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(b) The microscopic plants float in seawater, but also grow on the lower surface of ice. The krill feed on the microscopic plants. They remove microscopic plants from the lower surface of the ice at a rate of 1.6 cm² per second. Calculate the time taken for the krill to remove microscopic plants from one square metre of ice. Give your answer in minutes. (2) time taken = _____ minutes (c) A student investigates the rate that krill feeding removes microscopic plants floating in seawater. Suggest how the student could do this investigation in a laboratory. (4) 9



	Krill obtain most of their food from microscopic plants growing on the lower surface of ice.
E	Explain how global warming could affect the whale population in the Antarctic ocean. (4)
••••	
••••	
	(Total for Question 4 = 13 marks)

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5	Plants can be genetically modified (GM) to produce insect poison.	
	They are modified using a bacterium called Agrobacterium.	D
	This bacterium has a plasmid that contains recombinant DNA.	O NO
	(a) Describe how the plasmid is modified to contain recombinant DNA. (3)	DT WRITE IN
		REA



	(b) A farmer can use either of these methods to improve his crop yield.
A	 grow GM plants that produce the insect poison
ARE	 grow non-GM plants and use pesticides
SIHL NI	The farmer decides to grow the GM plants rather than using pesticides.
E	Discuss the decision made by the farmer.
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(Total for Question 5 = 9 marks)





(1)

(2)



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1	(6)
He uses locusts of the same age and the same species. Explain three other variables that the student needs to control.	
He uses three male locusts and three female locusts.	
(ii) The student compares the aerobic respiration of male and female locusts.	

(1)

(3)

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(c) The table shows the student's results.

	Distance moved by coloured water drop in mm		
	male	female	
trial 1	5.0	5.4	
trial 2	4.9	5.2	
trial 3	2.0	5.2	
mean	5.0		

(i) Complete the table by giving the missing mean value.

(ii) Comment on the reliability of the data in the table.

(Total for Question 6 = 13 marks)







	ble gives the masses of prote om a human.	ein and lipid (fat) in the sar	me volume of milk fror	m a cow
		Protein in g	Lipid in g	
	cow	3.3	3.9	
	human	1.3	4.1	
	scribe how you would test a show they contain different		a sample of human m	ilk (2)
	me of the proteins in milk ar plain why antibodies in milk			(2)
18	P 6			

	e two ways that lipid in milk is used by babies.	(2)
I		
2		
(d) Milk	is used to make yoghurt.	
(i)	Name the carbohydrate in milk used to make yoghurt.	(1)
(ii)	Name the bacteria added to milk to make yoghurt.	(1)
	Explain why milk needs to be heated to a high temperature at the start of the process for making yoghurt.	(2)
	(Total for Question 7 = 10 ma	arks)



Cell div	visic	on can be by meiosis or by mitosis.	
(a) (i)	Wh	nere are cells dividing by meiosis found in a human?	(1)
	•		(1)
\times	Α	kidney	
\times	В	penis	
\times	C	skin	
\mathbf{X}	D	testis	
(ii)	Wh	nich part of a flowering plant is usually used to demonstrate cells dividing by	mitosis? (1)
\times	Α	anther	
×	В	cotyledon	
\times	C	root tip	
\times	D	xylem	

(b) The table lists features comparing the processes of meiosis and mitosis in human cells. Complete the table by giving the missing information.

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Feature	Meiosis	Mitosis
number of chromosomes in each original cell	46	
number of daughter cells produced from each original cell		2
number of chromosomes in each daughter cell		
ploidy level of daughter cells produced		diploid
genetic differences in daughter cells	present	
type of cell produced		body cell

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8

(i) D	escribe other causes of variation in offspring.	
(1) 2		(3)
(ii) S	cientists investigating a drug treatment use rats that are homozygous for ma	ny gene
S	uggest the advantages of using rats that are homozygous for many genes.	
		(2)
	(Total for Question 8 = 13 ma	arks)

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Сгор		Crop production in thousand tonnes per year					
	2011	2012	2013	2014	201		
wheat	15 300	13 200	11 900	16600	1610		
barley	5 500	5 500	7 100	6900	7 30		
Use a ruler	to join the point	ts with straight	lines.		(6		

	(2)
(iii) Determine which of the crops had the greatest percent from 2011 to 2015.	ntage change in production
Show your working.	(@)
	(3)
b) A wheat field, 100 m by 100 m, can produce a total yield in a year.	of 25 000 kg of carbohydrate
Calculate the mean mass, in grams, of carbohydrate prod of the wheat field.	luced each day by a square metre
of the wheat held.	(2)
	mean mass =

(ii) Describe the changes in the production of each crop from 2011 to 2015.



	A	B		
(i) Give the n	names of these ne			
				(3)
(ii) Explain th hot object		urones in the witho	Irawal reflex of a finger	from a
not object				(3)

(b) A teacher uses this method to estimate the speed of a nerve impulse. students stand in a circle and hold hands student A in the circle starts a timer and at the same time squeezes the hand of student B on his left when student B feels his hand being squeezed, he immediately squeezes the hand of the student on his left this process continues around the circle of students until student A feels his hand being squeezed and he stops the timer (i) Explain what other measurements the teacher would need to make in order to calculate the speed of a nerve impulse. (2) (ii) Describe whether the teacher's method is likely to give an accurate estimate of the speed of a nerve impulse. (2) (Total for Question 10 = 10 marks)



11	Some cosmetic companies claim that adding argan oil to their shampoo increases the strength of human hair.	
	Design an investigation to find out if argan oil shampoo does increase the strength of human hair.	DO NO
	Include experimental details in your answer and write in full sentences. (6)	DO NOT WRITE IN THIS AREA
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_	(Total for Question 11 = 6 marks) TOTAL FOR PAPER = 110 MARKS	THIS ARE
	26	EA

