Please check the examination details below	v before entering your candidate information	
Candidate surname	Other names	
Pearson Edexcel International GCSE (9–1)	re Number Candidate Numbe	er
Tuesday 14 Janu	uary 2020	
Afternoon (Time: 1 hour 15 minutes)	Paper Reference 4BI1/2BR	
Biology Unit: 4BI1 Paper: 2BR		
You must have: Calculator	Total Ma	arks

#### **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 \( \omega \) and then mark your new answer with a cross  $\boxtimes$ .

### Information

- The total mark for this paper is 70.
- 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 ▶





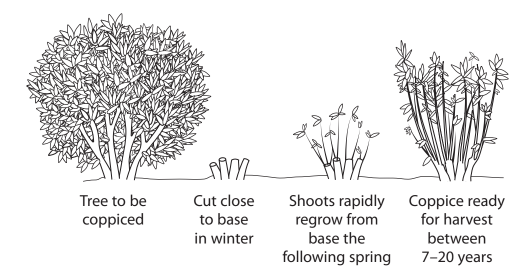


### **Answer ALL questions.**

1 Read the passage below. Use the information in the passage and your own knowledge to answer the questions that follow.

### Coppicing

Coppicing is a traditional woodland management technique that was commonly used until about 70 years ago. Coppicing involves repeatedly cutting trees near to their base and allowing them to regrow. This provides a sustainable supply of timber. Coppicing has several benefits compared with replanting. Coppiced trees already have developed root systems, making regrowth quicker. They are also less likely to be eaten by species such as deer. Coppicing also reduces shading.



The demand for coppiced timber is beginning to increase again, as timber prices rise and other uses of coppiced timber develop. These uses include wood for biofuel. Much of this wood is used for heating schemes for homes and small factories. One exception is the huge Drax power station in North Yorkshire, United Kingdom, which has been using coppiced wood to generate electricity since 2004.

Coppicing is still a popular conservation practice because of the benefits it provides to trees and wildlife. Trees naturally lose their branches, which extends their lifespan. Coppicing is an artificial way of removing branches and increasing the lifespan of the tree.

Coppicing also increases woodland biodiversity, as greater amounts of light can reach the ground, allowing other plant species to grow. Many of these species are food sources for butterflies and other insects, providing food for birds and mammals such as bats.

In managed coppiced woodland the varied age structure of the vegetation also provides good habitat and shelter for different bird species.

Coppicing is a good way to ensure that there is a range of different light levels in a woodland, which leads to an increase in plant biodiversity.



20

	est what is meant by the term <b>sustainable</b> (line 3).	(1)
(b) Expla	in why having a developed root system makes regrowth quicker (lines 4 to 5).	. (2)
	iced wood can be used as a biofuel (lines 8 to 9).	sil fuels.
		(3)
d) New	growth in woodland is often destroyed by species such as deer (lines 5 to 6).	
	est one way to protect woodland from this damage.	



(e) Cop	ppicing increases biodiversity in woodland ecosystems (line 17).		
	Describe a method to investigate the effect of coppicing on the biodiversity of plants in a woodland.		
pidi	its in a woodiana.	(5)	

pe an advantage for
(1)
(1)
oe a disadvantage
s to an increase in
(2)
Question 1 = 16 marks)

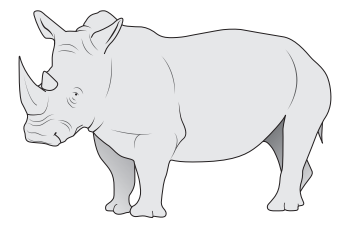


2	Insulin is a hormone produced in the human body.			
	(a)	Wł	nich organ produces insulin?	(4)
				(1)
	×	A	brain	
	X	В	liver	
	X	C	ovary	
	×	D	pancreas	
	(b)	De	scribe the role of insulin.	(2)
•••••		•••••		
	(c)	So	me humans cannot produce insulin and need injections of insulin every day.	
			is insulin can be obtained from cows, but this insulin might cause an immune ponse in the human body.	
		Wł	ny does cow insulin cause an immune response in humans?	(1)
	X	A	insulin acts as an antibody	
	X	В	insulin acts as an antigen	
	X	C	insulin is a large molecule	
	X	D	insulin is a pathogen	

(d) The insulin now used for injections is obtained from bacteria that have been genetically modified.	
Describe how these bacteria are genetically modified to produce human insulin.	(3)
(e) An industrial fermenter is used to grow the genetically modified bacteria.  Explain why the fermenter is cleaned using steam before the genetically modified bacteria are added.	(3)
Explain why the fermenter is cleaned using steam before the genetically modified	
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3 The diagram shows a northern white rhino.



The northern white rhino is in danger of becoming extinct.

In 2018, there was only one left in the world.

This represents a 99.95% decrease in numbers from 1960 to 2018.

(a) Calculate the population size of the northern white rhino in 1960.

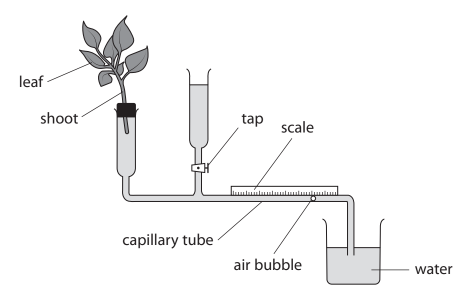
(3)

population size = .....

In 2018, the only northern white rhino left was an old female. Old females produced few eggs for cloning to be successful.	uce too
Suggest two reasons why many eggs are needed for cloning to be successful.	(2)
(c) Scientists are considering using semen from a southern white rhino to fertilise a from the northern white rhino.	an egg
Fertilisation would take place in a test tube and produce a zygote.	
(i) Name the cell in semen that fertilises the egg.	(1)
(ii) Explain what the scientists should do with the zygote so that it develops int	o a fetus. (4)
(Total for Question 3 = 10 i	marks)



4 A student uses this apparatus to investigate the effect of windy conditions on transpiration.



This is the student's method.

- measure water uptake for 30 minutes without a fan blowing air at the shoot
- measure water uptake for 30 minutes with a fan blowing air at the shoot
- measure the total surface area of the leaves

The student divides the water uptake by the total surface area of the leaves.

The table shows the student's results.

Conditions	Water uptake after 30 minutes in cm <sup>3</sup> per cm <sup>2</sup> × 10 <sup>-4</sup>
without fan	10.5
with fan	12.5

Give two abiotic factors that the student should control in his investigation.  (2)  The total surface area of the plant leaves is 200 cm².  Calculate the time in minutes for the plant to take up 1.0 cm³ of water without a fan.  (3)	
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The total surface area of the plant leaves is 200 cm <sup>2</sup> .  Calculate the time in minutes for the plant to take up 1.0 cm <sup>3</sup> of water without a fan.	(2)
The total surface area of the plant leaves is 200 cm <sup>2</sup> .  Calculate the time in minutes for the plant to take up 1.0 cm <sup>3</sup> of water without a fan.	
Calculate the time in minutes for the plant to take up 1.0 cm <sup>3</sup> of water without a fan.	
	(3)



Evaluate this conclusion.		(6)
		(6)

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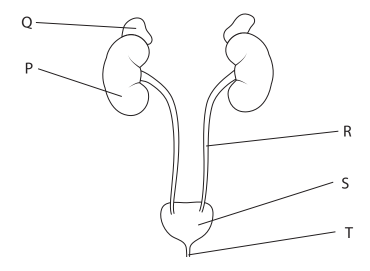
5	The molecules RNA and DNA are both involved in inheritance and protein synthesis.
	(a) Give two differences between the structure of a DNA molecule and the structure of an RNA molecule.
	(2)
1	
2	
•••••	(b) This sequence shows the order of bases on a DNA strand.
	CATCATCCTA
	(i) Give the sequence of bases in the mRNA that would be produced from this strand. (1)
	(ii) The sequence of bases in the mRNA is used to code for the amino acids in a protein.
	Calculate the number of bases required to code for an amino acid chain of
	1400 amino acids. (1)
	number of bases =

(c	c) A mutation results in a change in the sequence of bases in a DNA strand.	
	Discuss what effect a change in the sequence of bases could have on the function of the enzyme produced.	ioning
	of the chizyme produced.	(4)
(c	d) Give one way that the incidence of mutation could be increased.	
		(1)
	(Total for Question 5 = 9	marks)



(1)

**6** The diagram shows some structures in the human abdomen.



- (a) Which structure is used to store urine?
- 🛮 🗛 organ P
- B organ Q
- 🛛 **C** organ R
- D organ S
- (b) Which structure produces adrenaline?

(1)

- A organ P
- 🗵 **B** organ Q
- C organ R
- D organ S



(c) (i) Identify tw	vo substances that would be carried in structure R.	(2)	
2			
(ii) Tube T is used for excretion and reproduction in males, but only for excretion in females.			
Explain th	is difference in function.	(2)	

(d) The volume and concentration of urine produced varies depending on the water content of the body.		
Explain how very warm weather results in a change in the concentration and volume of the urine.		
of the diffic.	(4)	
	(Total for Question 6 = 10 marks)	

**TOTAL FOR PAPER = 70 MARKS** 

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