Please check the examination details b	elow before entering your candidate information
Candidate surname	Other names
Pearson Edexcel	entre Number Candidate Number
Friday 7 June 2	2019
Afternoon (Time: 1 hour 15 minutes)	Paper Reference 4BI1/2BR
Biology Unit: 4BI1 Paper: 2BR	
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 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.





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The global concentration of carbon dioxide (CO_2) in the atmosphere has risen by 35% since 1800. It is higher now than at any time in the past 25 million years and is predicted to increase further by 2050.

Free air carbon dioxide enrichment (FACE) is when scientists increase the

- 5 concentration of CO_2 in the air surrounding crop plants. A typical FACE plot is circular and surrounded by a ring of pipes. These pipes release CO_2 at the base of the plant and all the way to the top of the plant. Wind direction, wind speed and CO_2 concentration are measured at the centre of each plot. A computer uses this information to maintain a high concentration of CO_2 .
- 10 Plants do not just respond to increasing CO₂ in the atmosphere. They can also change the concentration of CO₂ by increasing the amount they absorb. Much of what we used to know about plant responses to rising CO₂ came from studies in glasshouses. However, in FACE experiments the effect of increasing CO₂ can be studied in a natural environment. This should provide a better idea of how plants and ecosystems will respond to higher global concentrations of CO₂.

One of the effects of higher concentrations of CO_2 is an increase in the rate of photosynthesis. FACE experiments were done in various parts of the world using different plant species. In these experiments, raised CO_2 concentrations increased the rate of photosynthesis by about 40%. CO_2 concentrations also

20 affect how open stomata are. Open stomata allow CO₂ to diffuse into leaves for photosynthesis, but also allow water to escape from leaves. Plants respond by changing how open their stomata are as a compromise. As CO₂ concentrations increase, plants can maintain a high rate of photosynthesis with a lower rate of transpiration. Growth with raised CO₂ decreases water loss by about 22%. This can have consequences for the water cycle of entire ecosystems.

In FACE experiments, dry mass production increased by about 30%. This increased growth leads to a greater yield in crops such as wheat, rice and soybean.



	glasshouses (lines 11 to 15). Evaluate this conclusion.	(3)
	Suggest why wind direction and speed are measured in FACE plots (lines 7 and 8). Scientists conclude that FACE experiments are more useful than experiments in	(1)
		(2)
(a)	Explain why the carbon dioxide concentration is predicted to increase further by 2050 (line 3).	(2)



Explain why an increase in carbon dioxide concentration would lead to an increase in the rate of photosynthesis (lines 16 to 17). (2)		×
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Describe an experiment to estimate the rate of water loss from a plant. (4)	AREA	N OQ
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	Explain the compromise that plants must make.	
		(2)
(g)	An increased concentration of carbon dioxide in the atmosphere is causing cli	
	Scientists hope that an increase in the rate of photosynthesis may limit climate Describe three other methods of reducing climate change.	e change
	Describe three other methods of reducing climate change.	(3)
2		
3		
	(Total for Question 1 = 17	' marks)

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(a) () State what is meant by the term population .	(1)	DO NOT
(i) State what is meant by the term community .	(1)	DO NOT WRITE IN THIS AREA
(ii) State what is meant by the term ecosystem .	(1)	
	Which of these is an abiotic factor? a availability of mates a number of pathogens i number of predators acidity of soil	(1)	DO NOT WRITE IN THIS AREA
(c) \ 	quadrat spotting tile	nd plant? (1)	DO NOT WRITE IN THIS AREA

	(d) Describe how the biodiversity of a woodland differs from the biodiversity of a farmed field of wheat plants.	
		(2)
.	(Total for Question 2 = 7 m	arks)
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3 The diagram shows part of a kidney nephron.



- (a) Where is this part of a kidney nephron located?
- ☑ A in the cortex
- \square **B** in the collecting duct
- C in the loop of Henle
- D in the medulla
- (b) The graph shows the effect of age on the number of glomeruli in the kidneys.



Using the graph, determine the age of a person with 1 600 000 glomeruli in their kidneys. (1)

age =..... years



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(1)

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(c) The table lists three molecules. It also gives their concentrations in the glomerulus, the Bowman's capsule and the bladder.

Molecule	Concentration in glomerulus (%)	Concentration in Bowman's capsule (%)	Concentration in bladder (%)
protein	8.00	0.00	0.00
glucose	0.10	0.10	0.00
urea	0.03	0.03	2.00

Explain the difference between the concentration of each substance in the glomerulus and in the bladder.

(4)

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(Total for Question 3 = 6 marks)

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4 Chocolate contains small amounts of a substance called theobromine.In high amounts, theobromine is poisonous to animals.

The table shows the mass of theobromine per kg of body mass that is poisonous for five different species.

Species	Mass of theobromine per kg of body mass in mg
cat	200
dog	300
mouse	837
human	1000
rat	1265

(a) (i) The mass of theobromine per kg that is poisonous differs between species. Compare the poisonous effect in cats and rats.

(2)

(ii) A small bar of chocolate contains 200 mg of theobromine.

Explain why eating chocolate bars is unlikely to poison a man of mass 70 kg. Include a calculation in your answer.

(2)

Explain why preventing the release of ADH can be harmful to humans.	
	(4)







(Source: © 2016–2018. Sherpa Multimedia, Inc)

Phosphofructokinase deficiency (PFK) is an inherited disease in this breed of dog.

The disease causes red blood cells to burst.

(a) Explain why dogs with PFK find it difficult to exercise.

(2)

(b) PFK is caused by a recessive allele.

The table lists the genotypes of some parents.

Complete the table by giving the percentage of offspring likely to have PFK for each set of parents.

The first one has been done for you.

(2)

Genotype of parents	Percentage of offspring likely to have PFK
both homozygous dominant	0
heterozygous x heterozygous	
heterozygous x homozygous recessive	



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Explain the advantage for the dog breeder of using homozygous dominant as parents.	dogs	DO
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(d) A dog breeder buys a healthy dog.		
The dog shows no signs of PFK, but the breeder does not know its genotype	е.	B
Explain why the breeder mates this dog with a dog that has PFK.	(2)	NOTV
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pr (i)		hofructokinase is CAGGTATGG. hich of these shows the base sequence of mRNA produced from this strand	
(1)		DNA?	(1)
\times	A	CAGGTATGG	(1)
\times	В	CAGGUAUGG	
\times	С	GTCCATACC	
\times	D	GUCCAUACC	
(ii)	Th	e mutated base sequence for the same strand of DNA is CAGTTATGG.	
		plain why the mutated base sequence makes a different protein than the rmal DNA.	
			(3)
		(Total for Question 5 = 12 ma	arks)



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Fish supply in million tonnes Source 2009 2010 2011 2012 2013 2014 wild 90 94 93 93 89 91 farmed 56 59 66 70 74 62 total 146 148 156 157 163 167 (a) (i) Calculate the difference between the percentage of total fish production that is farmed in 2009 and the percentage of total fish production that is farmed in 2014. (3) difference = (ii) Describe the changes in fish supply from 2009 to 2014. (3)

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7 The table shows information about world fish supply from 2009 to 2014.

Discuss how fish farmers solve these problems.	
	(6
	(Total for Question 7 = 12 marks)
	TOTAL FOR PAPER = 70 MARKS

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