

Please write clearly in	block capitals.	
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature		

GCSE COMBINED SCIENCE: TRILOGY

Higher Tier Biology Paper 2H

Friday 7 June 2019

Afternoon

Time allowed: 1 hour 15 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 70.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

For Exam	iner's Use
Question	Mark
1	
2	
3	
4	
5	
6	
TOTAL	





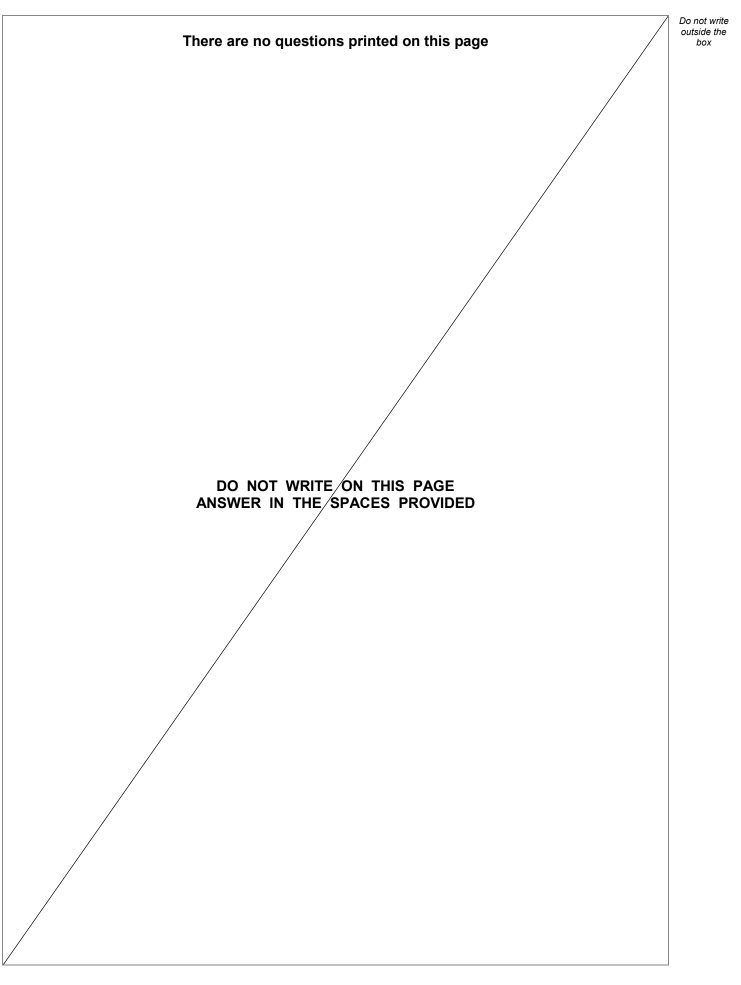




Image: Some students investigated the effect of drinking caterine of reaction time. Image: Some students investigated the effect of drinking caterine of reaction time. They used a drink containing 32.25 mg of catfeine per 100 cm ³ This is the method used. 1. Divide the students into four groups, A , B , C and D . 2. Measure and record the reaction time of each student using the ruler-drop test. 3. Students in: • group A drink 200 cm ³ of water • group D drink 400 cm ³ of the caffeine drink • group D drink 600 cm ³ of the caffeine drink. • group D drink 600 cm ³ of the caffeine drink. • group D drink 600 cm ³ of the caffeine drink. • group D drink 600 cm ³ of the caffeine drink. • group D drink 600 cm ³ of the caffeine drink. • I . 1 Describe how to do the ruler-drop test. [3 marks] Image: State and the continues on the next page		Corrective dents investigated the effect of dvicting eeffeine on recetion time	Do not w outside
This is the method used. I. Divide the students into four groups, A , B , C and D . Measure and record the reaction time of each student using the ruler-drop test. group A drink 200 cm ³ of water group B drink 200 cm ³ of the caffeine drink group C drink 400 cm ³ of the caffeine drink. Repeat step 2 after 15 minutes. Describe how to do the ruler-drop test. [3 marks]	0 1	Some students investigated the effect of drinking caffeine on reaction time.	box
 Divide the students into four groups, A, B, C and D. Measure and record the reaction time of each student using the ruler-drop test. Students in: group A drink 200 cm³ of water group B drink 200 cm³ of the caffeine drink group C drink 400 cm³ of the caffeine drink. group D drink 600 cm³ of the caffeine drink. Repeat step 2 after 15 minutes. Describe how to do the ruler-drop test. [3 marks] [3 marks] 		They used a drink containing 32.25 mg of caffeine per 100 cm ³	
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0 1 1 Describe how to do the ruler-drop test. [3 marks]		 group A drink 200 cm³ of water group B drink 200 cm³ of the caffeine drink group C drink 400 cm³ of the caffeine drink 	
[3 marks]		4. Repeat step 2 after 15 minutes.	
	0 1.1		
Question 1 continues on the next page		[3 marks]	
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		Question 1 continues on the next page	



0 1.2	Table 1 shows the	mass of caffe	eine taken in by each student.		o not writ utside the box
			Table 1		
		Group	Mass of caffeine in mg		
		Α	0		
		В	64.5		
		С	129.0		
		D	X		
	Calculate value X.			[1 mark]	
			X =	mg	
0 1.3	Why did group A d	rink water inst	tead of the caffeine drink?	[1 mark]	



Table 2 was used to convert the results of the ruler-drop test into reaction times.

Distance in cm	Reaction time in s
2	0.064
4	0.090
6	0.111
8	0.128
10	0.143
12	0.156
14	0.169
16	0.181
18	0.192
20	0.202
22	0.212
24	0.221
26	0.230

Table 2

Distance in cm	Reaction time in s
28	0.239
30	0.247
32	0.256
34	0.263
36	0.271
38	0.278
40	0.286
42	0.293
44	0.300
46	0.306
48	0.313
50	0.319
52	0.326

4 Estimate the reaction time for a student who recorded a distance of 23 cm

[1 mark]

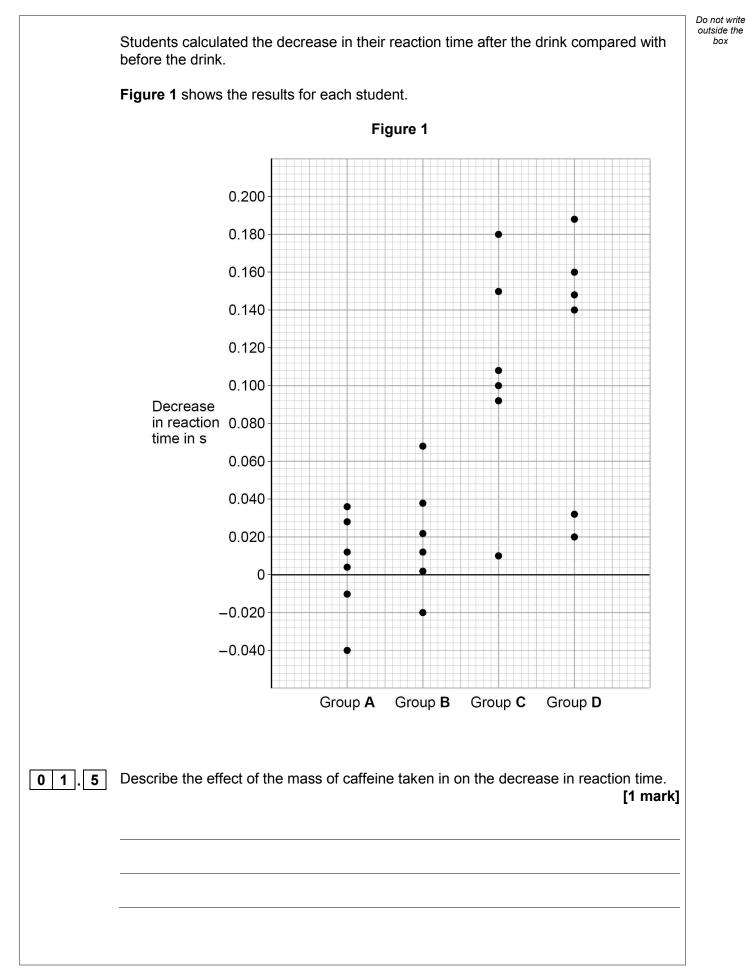
s

Reaction time =

Question 1 continues on the next page



0 1





0 1.6	For three students the decrease in reaction time was negative. Give the reason why the value was negative.	
0 1.7	What is the range of results for group C ?	[1 mark]
01.8	Suggest two variables that should have been controlled in this investigation.	[2 marks]
	2	
01.9	Explain why the ruler-drop test does not involve a reflex action.	[2 marks]
	Turn over for the next question	

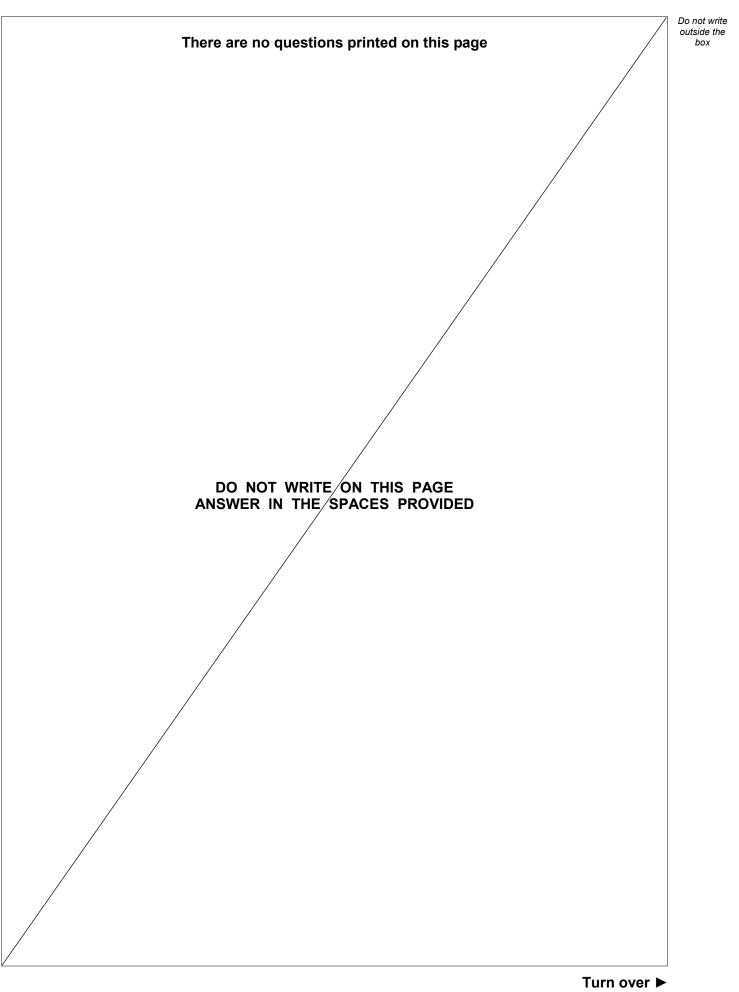


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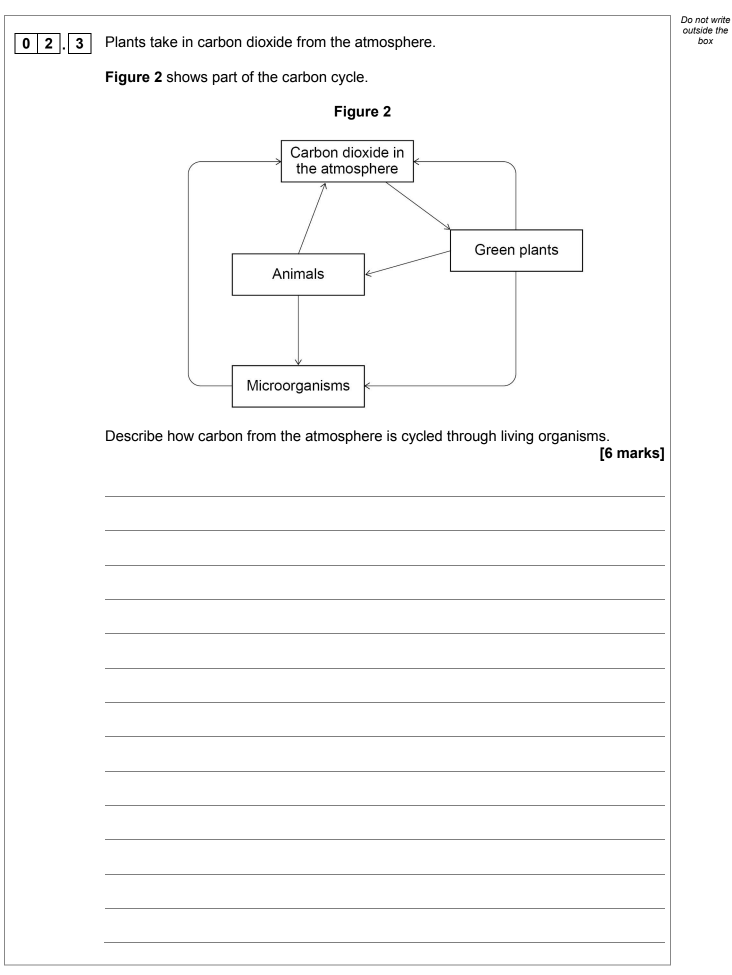
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			D
02	There has been a rapid increase in the percentage of carbon dioxide in the atmosphere since 1960.		Do not v outside box
02.1	Carbon dioxide is a greenhouse gas that contributes to global warming.		
	Name one other greenhouse gas.	[1 mark]	
		[i mark]	
02.2	Global warming causes climate change.		
	Give two effects of climate change.		
		[2 marks]	
	1		
	2		
	Question 2 continues on page 10		

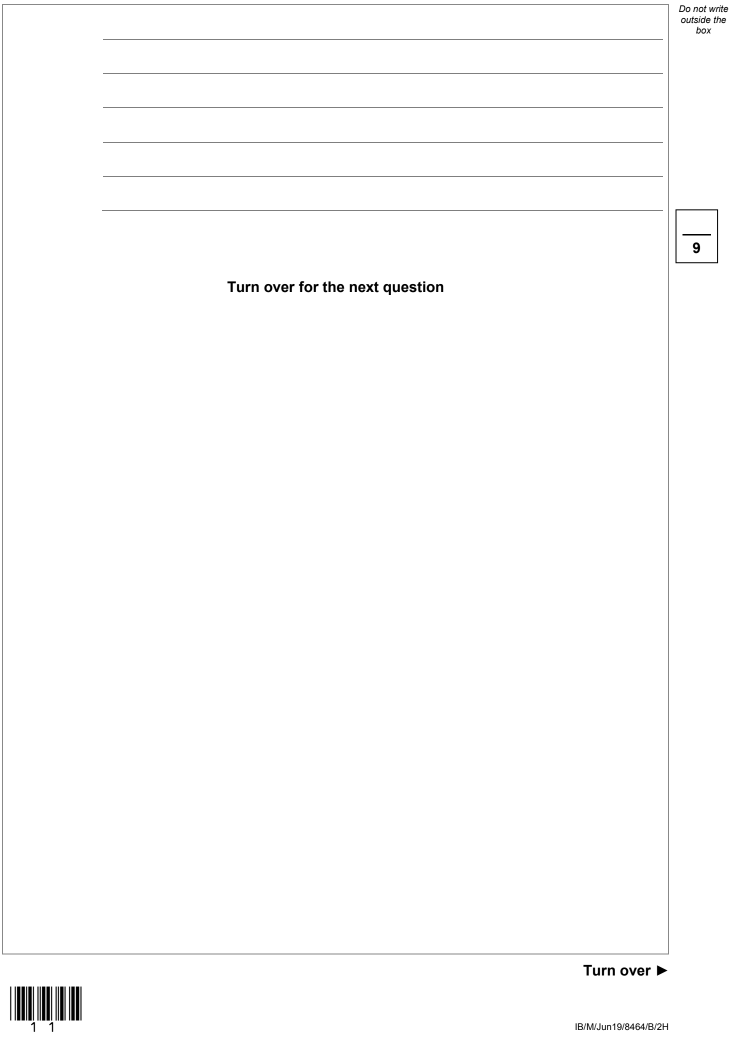












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	Vectors are used in the process of constitution on gingering	Do not write outside the box
0 3 . 1	Vectors are used in the process of genetic engineering.	box
	Which two statements are correct? [2 marks]	
	Tick (\checkmark) two boxes.	
	Vectors are enzymes used to 'cut open' the DNA molecule.	
	Vectors are used to insert genes into cells.	
	Vectors are used to isolate the required gene.	
	Vectors are used to stimulate cell division.	
	Vectors are usually plasmids or viruses.	
03.2	Scientists have genetically engineered a variety of wheat to be resistant to herbicides. The herbicide resistant variety of wheat will give a higher yield than the non-herbicide resistant variety.	
	Explain why. [3 marks]	

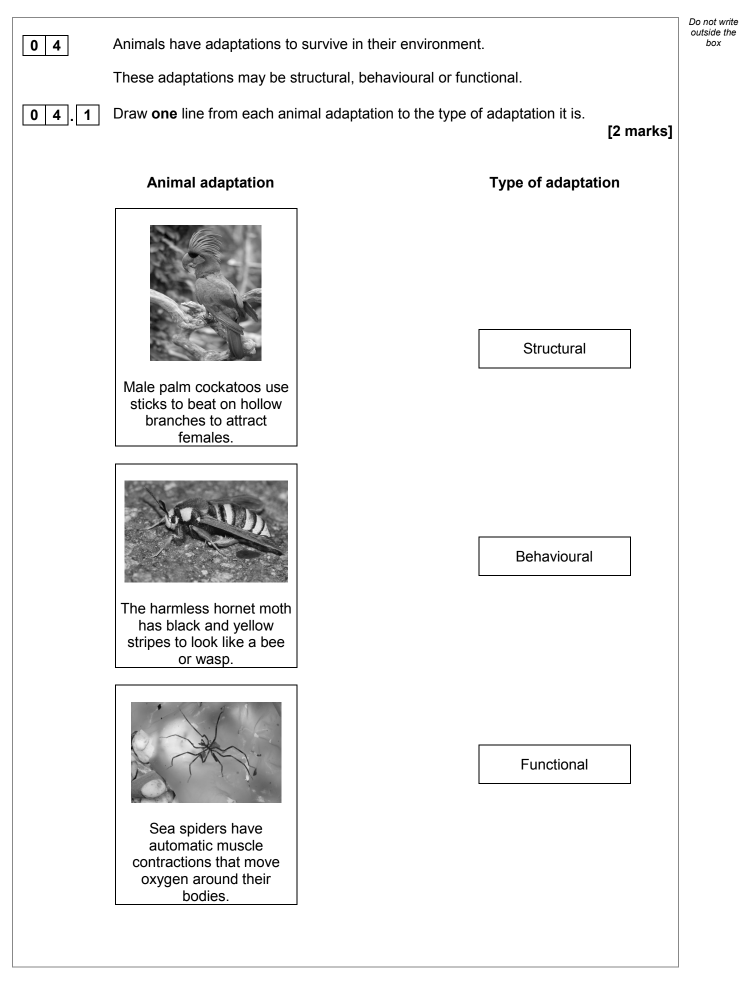


03.3	Give two examples of genetic engineering in use today. Do not refer to herbicide resistance in your answer.	Do not write outside the box
	[2 marks]	
	2	
0 3.4	Scientists working on the 'Human Genome Project' have now mapped the entire genetic code of humans.	
	Explain one way this could be important for people in the future. [2 marks]	
		9
	Turn over for the next question	



Turn over 🕨

13





	Plants also have adaptations.	Do n outs
	There are more than 28 000 known species of orchid plants.	
04.2	Many orchid plants:	
	grow attached to other types of plantshave brightly coloured flowers	
	produce large quantities of pollenproduce thousands of tiny, light seeds.	
	Describe how these adaptations help orchid plants to survive and compete.	[4 marks]
	Question 4 continues on the next page	



		Do not writ outside the
	A rare orchid has been found in the mountains in China.	box
	The orchid has pale yellow flowers.	
	DNA analysis of the genome shows that it is an ancestral species.	
	All other present day orchids evolved from this ancestral species millions of years ago.	
04.3	One present day species has bright purple flowers.	
	Describe how an orchid with bright purple flowers may have evolved from the ancestral species which has pale yellow flowers.	
	[4 marks]	
		_



04.4

The DNA code determines the sequence of amino acids which are joined together to form a specific protein.

Table 3 shows part of the amino acid sequence for the colour pigment protein in five orchid species.

The rest of the amino acid sequence is the same for all the species.

Table 3

Species	Amino acid sequence	Flower colour
Ancestral species	ala-leu-gly-isoleu-tyr-gly-ala-leu-gly-ala	pale yellow
Species A	ala-isoleu-gly-ala-tyr-gly-ala-tyr-gly-ala	pale yellow
Species B	ala-leu-ala-isoleu-tyr-gly-ala-tyr-gly-ala	pink
Species C	ala-isoleu-gly-ala-gly-tyr-gly-leu-gly-ala	bright red
Species D	ala-leu-gly-isoleu-tyr-tyr-ala-leu-gly-ala	purple

Key:

ala = alanine gly = glycine isoleu = isoleucine leu = leucine tyr = tyrosine

Suggest which orchid species is most closely related to the ancestral species.

Give a reason for your answer.

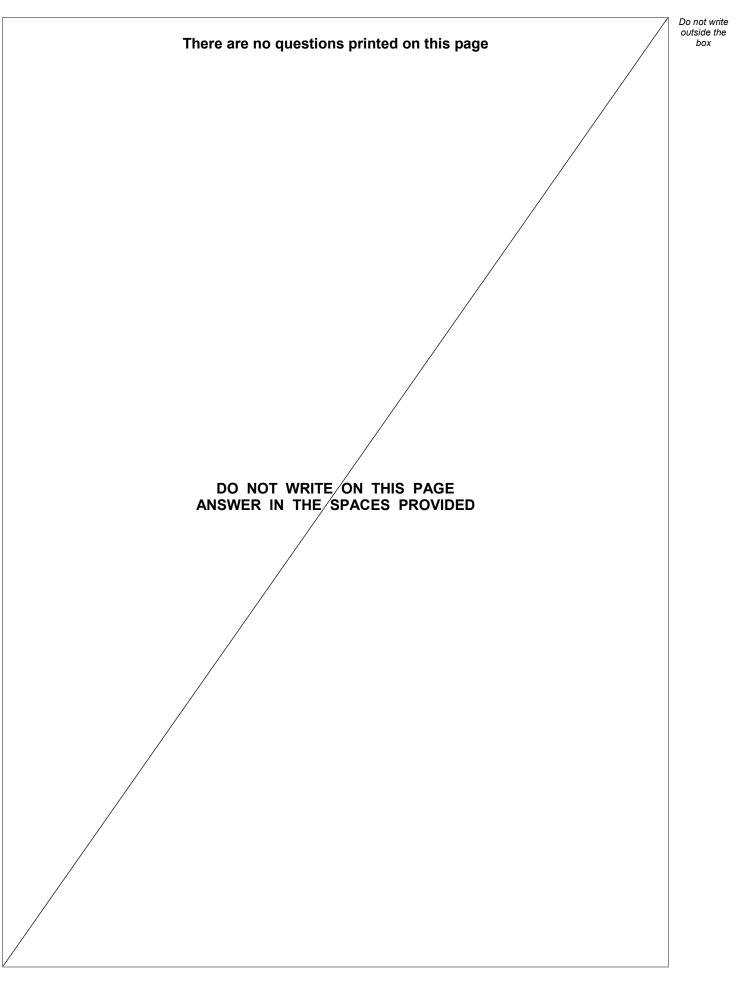
[2 marks]

Species

Reason

Turn over for the next question

12





		Do not write outside the
0 5	Some students estimated the population of daisies in a school field.	box
	This is the method used.	
	 Find a place where some daisies are growing. Put the quadrat down. Count and record the number of daisies in the quadrat. Repeat steps 1–3 at four different places in the field. Calculate the mean number of daisies per quadrat. Use the data to estimate the total number of daisies in the field. 	
0 5.1	Which two improvements would increase the validity of this method? [2 marks]	
	Tick (✓) two boxes.	
	Do not put any quadrats near trees.	
	Repeat for another ten quadrats.	
	Use a long tape measure.	
	Use a random method to place the quadrats.	
	Use the same person to place all the quadrats.	
	Question 5 continues on the next page	



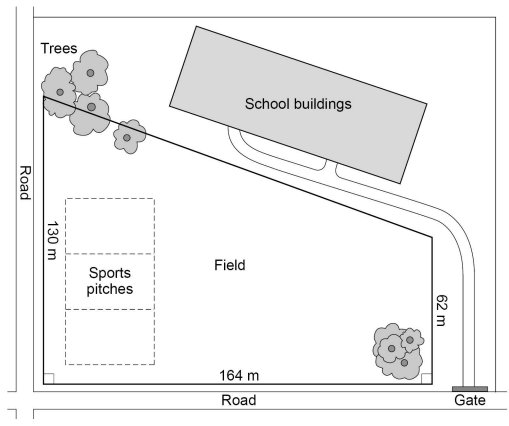
0 5.2

2 With an improved method the students calculated the mean number of daisy plants to be 7.65 per quadrat.

The students used a quadrat measuring 50 cm × 50 cm

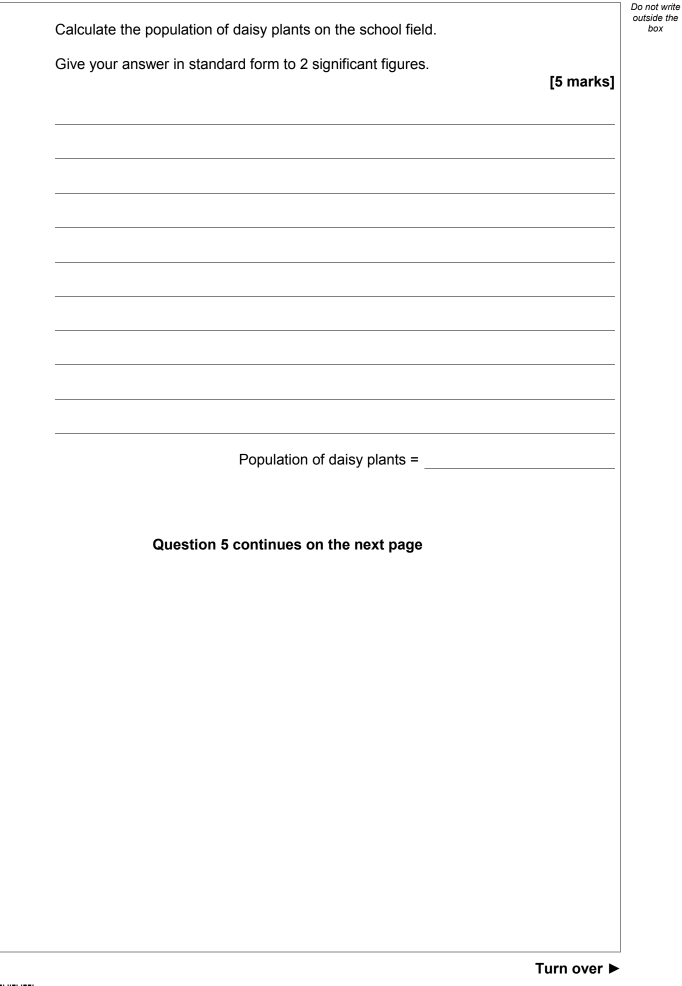
Figure 3 shows the school site and the dimensions of the school field.







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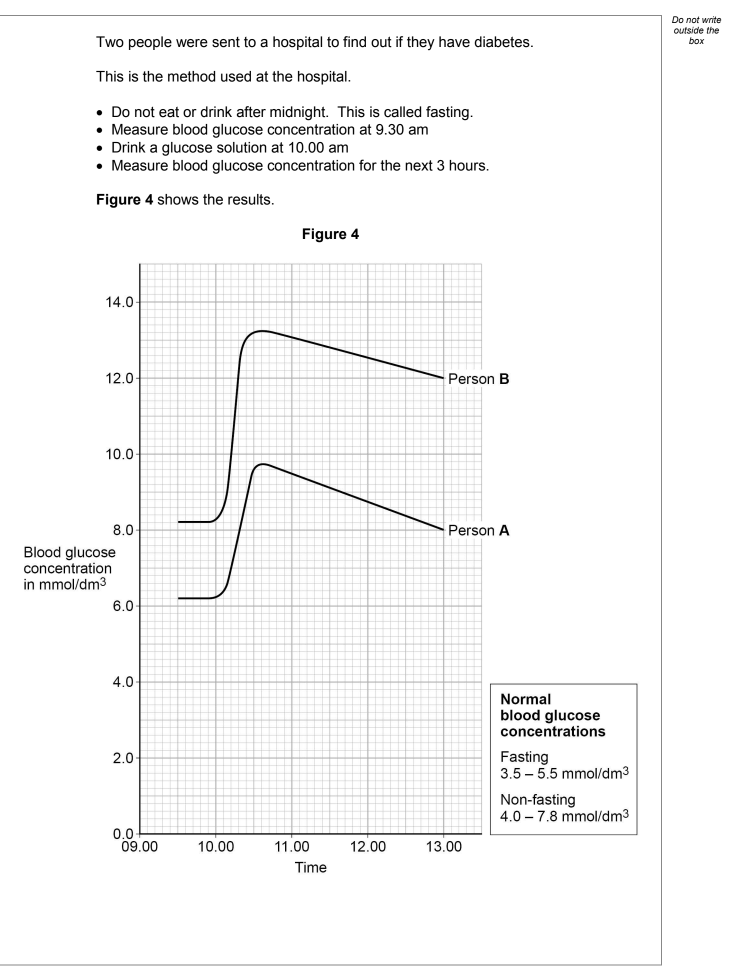
0 5.3	The students noticed a very uneven distribution of daisy plants in the field.	Do not write outside the box
	Explain how different biotic factors and abiotic factors could have caused an uneven distribution of daisy plants.	
	Use Figure 3 on page 20. [6 marks]	
		13



06	This question is about homeostasis.	
06.1	Define the term homeostasis.	[2 marks]
06.2	Name the hormone released if the blood glucose concentration falls too low	[1 mark]
	Question 6 continues on the next page	
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Person A and person B have diabetes.	
6 . 3 Describe how Figure 4 shows that person B has diabetes.	
Use data from Figure 4 .	[3 marks]
Question 6 continues on the part page	
Question 6 continues on the next page	
	Turn over ►



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0	6	4

4 Person **A** and person **B** had a test to measure the concentration of insulin in their blood when they were fasting.

 Table 4 shows the results.

Table	4
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Person	Fasting blood insulin concentration in arbitrary units
Α	280
В	20
Normal range	50–175

Suggest which type of diabetes person **A** and person **B** have.

Give a reason for each answer.

Person A

[2 marks]

Do not write outside the

box

Type of diabetes

Reason _____

Person B

Type of diabetes

Reason



06.5 Toxic hypoglycaemia syndrome (THS) has caused the deaths of hundreds of starving children in some tropical countries.

- The starving children have had nothing to eat all day.
- The starving children then eat many lychee fruits.
- The lychee fruits contain a molecule which stops an enzyme in the liver working.
- This enzyme normally converts stored fats into glucose.

Children who have eaten during the day are not affected by eating many lychee fruits.

Starving children may die from eating many lychee fruits but children who have eaten during the day are not affected.

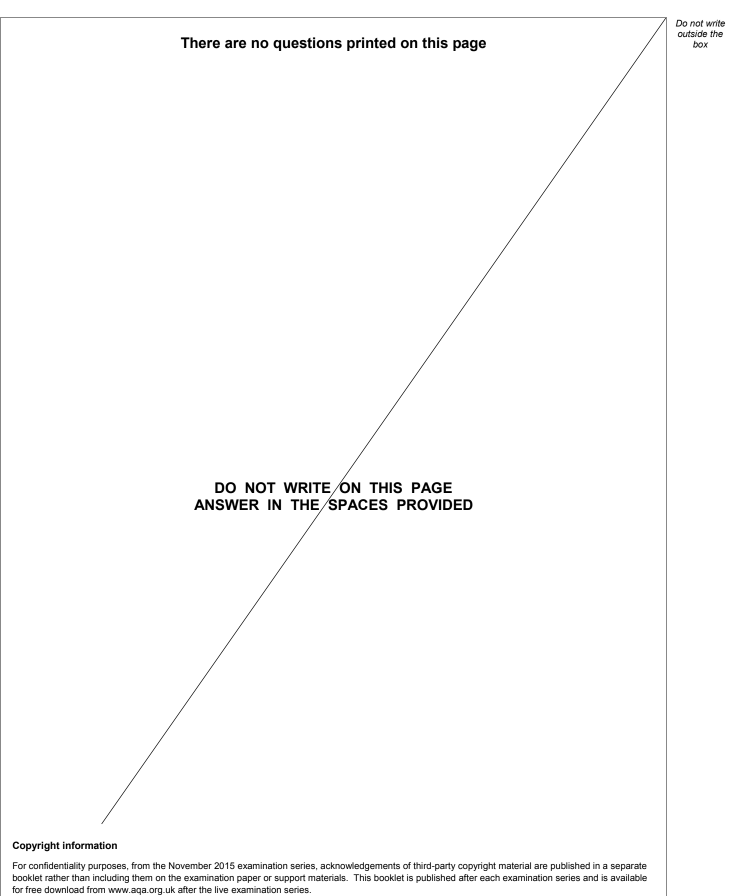
Explain why.

[6 marks]

END OF QUESTIONS



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