

Please write clearly in	ı block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	
	I declare this is my own work.

AS BIOLOGY

Paper 2

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a ruler with millimetre measurements
- 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.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Show all your working.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for the questions are shown in brackets.
- The maximum mark for this paper is 75.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
8		
9		
TOTAL		



0 1 . 1 What is a gene? [1 mark] 0 1 . 2 Describe how the production of messenger RNA (mRNA) in a eukaryote cell is different from the production of mRNA in a prokaryote cell. [2 marks]		Answer all questions in the spaces provided.	Do n outs
 different from the production of mRNA in a prokaryote cell. [2 marks] [2 marks] [2 marks] [2 marks] [2 marks] [2 marks] 	0 1.1		
PNA binds to a small section of DNA. The scientists introduced PNA into cells and discovered that these cells produced less mRNA than cells that did not contain PNA. Suggest how PNA affected the transcription of the section of DNA.	01.2	different from the production of mRNA in a prokaryote cell.	
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Suggest how PNA affected the transcription of the section of DNA. [2 marks]	0 1 . 3	PNA binds to a small section of DNA. The scientists introduced PNA into cells and discovered that these cells produced	
		Suggest how PNA affected the transcription of the section of DNA. [2 marks]	



01.4	Describe the role of ATP in the process of translation in protein synthesis.	[2 marks]	Do not write outside the box
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	— • • • •		
	Turn over for the next question		
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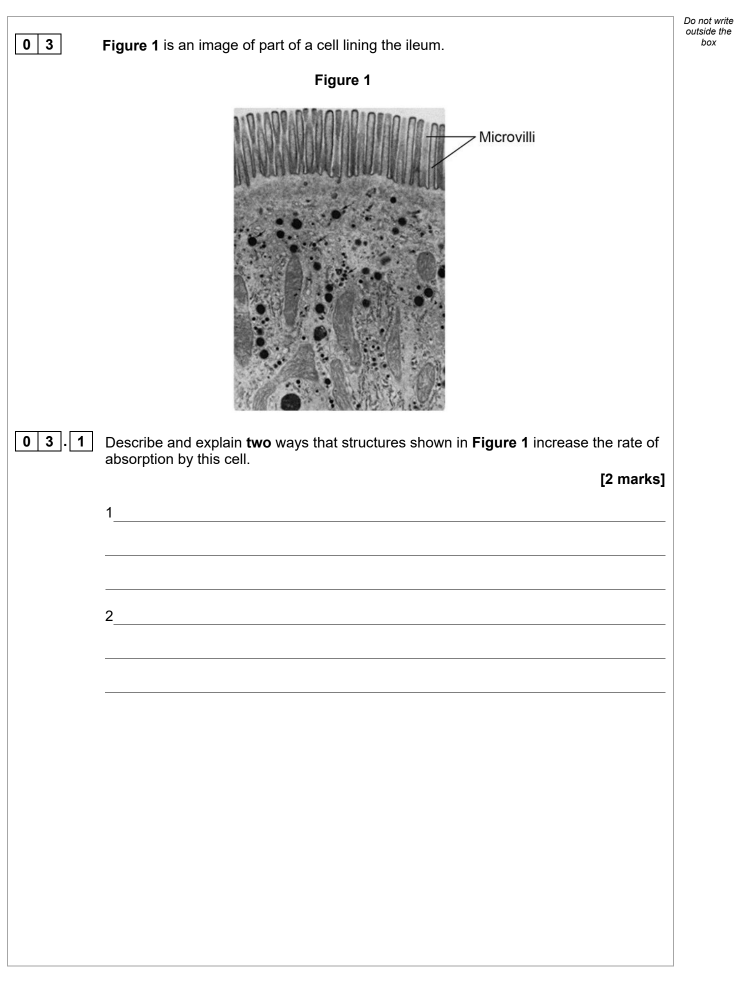
02.1	What term is used to describe the different structures of α -glucose and β -glucose? [1 mark]
02.2	A student investigated the difference in the reducing sugar content of two fruit juices. He performed a biochemical test on each fruit juice using Benedict's solution. He then used a colorimeter with each test result.
	Describe how the results from the colorimeter can identify the fruit juice containing the higher sugar content. [1 mark]
02.3	The student controlled variables in the test using Benedict's solution.
	Give two variables the student controlled. [2 marks]
	1 2



Do not write outside the box

02.4	Apples consist of flesh tissue which surrounds core tissue where the seeds are	Do not write outside the box
	located. A student has an apple with a mass of 180 g The ratio of flesh tissue to core tissue in this apple is 5:1 8% of the whole apple is sugar.	
	Calculate the mass of sugar in the flesh tissue.	
	Show your working. [2 marks]	
	Answer g	
02.5	lodine solution stains fresh apple tissue black. When iodine solution is added to apples stored for a week, the stain is less black.	
	The water potential of apple juice decreases when apples are stored.	
	Suggest why the water potential of apple juice decreases when apples are stored. [2 marks]	
		8
	Turn over for the next question	







0 3. 2 An ileum cell without microvilli has 7.85 μm² of cell surface in contact with digested substances.
 A scientist found an ileum cell with 1000 microvilli. The microvilli cover the entire cell

Microvilli are 0.1 μm in diameter and 1 μm in length. The surface area of a microvillus is calculated using this equation

surface in contact with digested substances.

 $2 \pi r l + \pi r^2$

where π is 3.14, r is the radius, l is the length.

Calculate the ratio of the area of the ileum cell surface **with** microvilli to the area of ileum cell surface **without** microvilli.

Show your working.

[2 marks]

Ratio :1

Question 3 continues on the next page

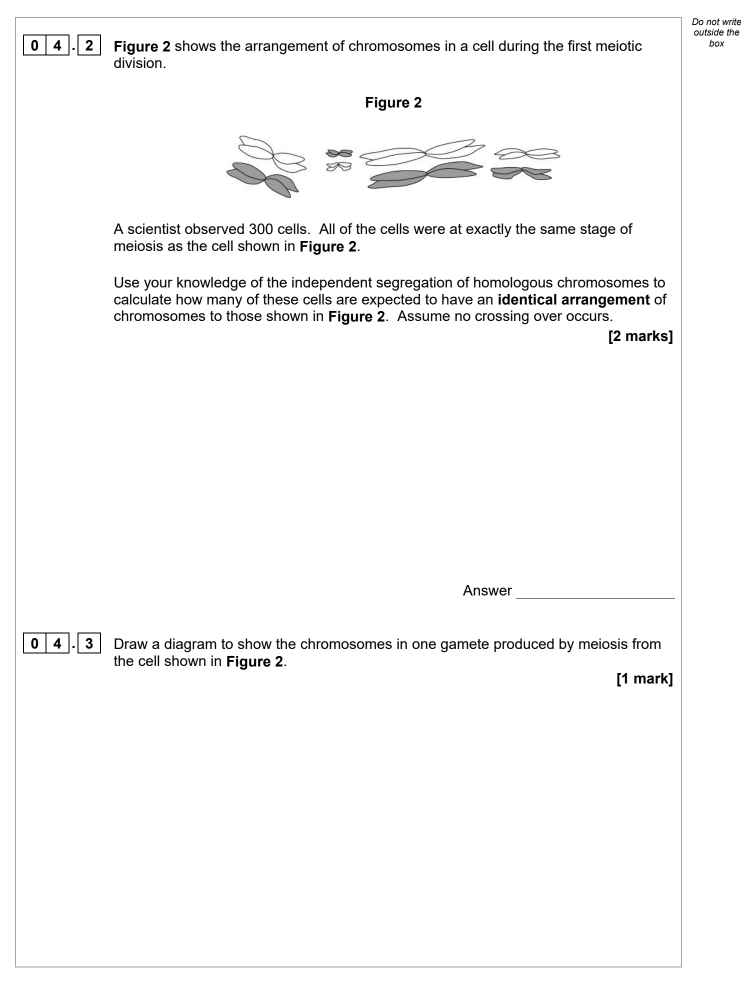


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0 3.3	The protein ZO-1 is found on the surface of ileum cells.	Do not write outside the box
	A scientist used an anti-ZO-1 monoclonal antibody to identify ileum cells in a sample of intestine observed using an optical microscope.	
	Suggest how the monoclonal antibody helped the scientist to identify ileum cells in the sample of intestine.	
	[3 marks]	
		7
		I

8

0 4 . 1	Describe how the process of meiosis results in haploid cells.		Do not outside box
	Do not include descriptions of how genetic variation is produced in meiosis.	[4 marks]	
	Question 4 continues on the next page		
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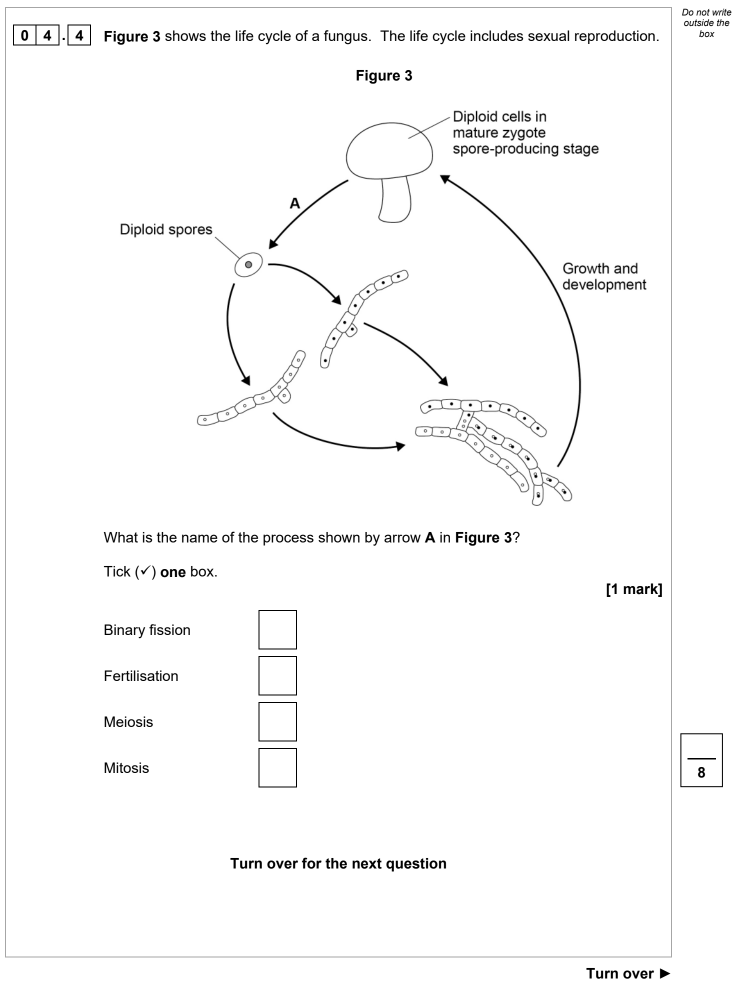




Table 1 show species.	's some of the taxa in the phy	logenetic classification of a rh	inoceros
	Та	ble 1	
	Taxon name	Scientific name	
	Class	Mammalia	
	Order	Perissodactyla	
	Family	Rhinocerotidae	
	Genus	Rhinoceros	
	Species	unicornis	
Figure 4 sho two rhinocerc	s species: <i>Rhinoceros unicor</i>	he taxa in the classification of rnis and Dicerorhinus sumatre ure 4	nsis.
В			_
	Rhinoceros	Dicerorhinus	$\langle \rangle \rangle$
	unicornis)	sumatrensis))))



	Tu	rn over ►	
	Question 5 continues on the next page		
0 5.3	Draw an oval on Figure 4 to show the species <i>Rhinoceros sondaicus</i> .	[1 mark]	
	Figure 4.	[1 mark]	
0 5.2	Use information in Table 1 to give the scientific name of the taxon labelled E	s in	Do not write outside the box



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Scientists investigated a phylogenetic relationship between individuals of five species of rhinoceros.

The scientists:

- determined the DNA base sequence of the *cyt b* gene of each rhinoceros
- compared each *cyt b* DNA base sequence with that of **one** Indian rhinoceros (called the reference rhinoceros)
- calculated the percentage difference between each *cyt b* DNA base sequence and that of the reference rhinoceros.

Table 2 shows their results.

Table 2

Investigated species of rhinoceros	Percentage difference in DNA base sequences compared with the reference Indian rhinoceros
Indian	2
Javan	5
Sumatran	13
White	14
Black	14

0 5.4

What can you conclude about the likely phylogenetic relationships between these species? Evaluate your conclusion.

[4 marks]



0 5.5	A scientist obtained a rhinoceros horn confiscated from poachers and wanted to identify the species of rhinoceros that was killed for its horn.	Do not write outside the box
	He used the procedure described in Question 05.4 and calculated the difference in <i>cyt b</i> DNA as 14%.	
	What can you conclude from this result? Explain your answer.	
	Suggest a change to the procedure that will more precisely identify the rhinoceros species that provided the horn.	
	[2 marks]	
	Conclusion and explanation	
	Suggested change to the procedure	
		10
	Turn over for the next question	
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06. 1 A student dissected a sheep's heart. He prepared a risk assessment on:

- carrying a scalpel
- using a scalpel.

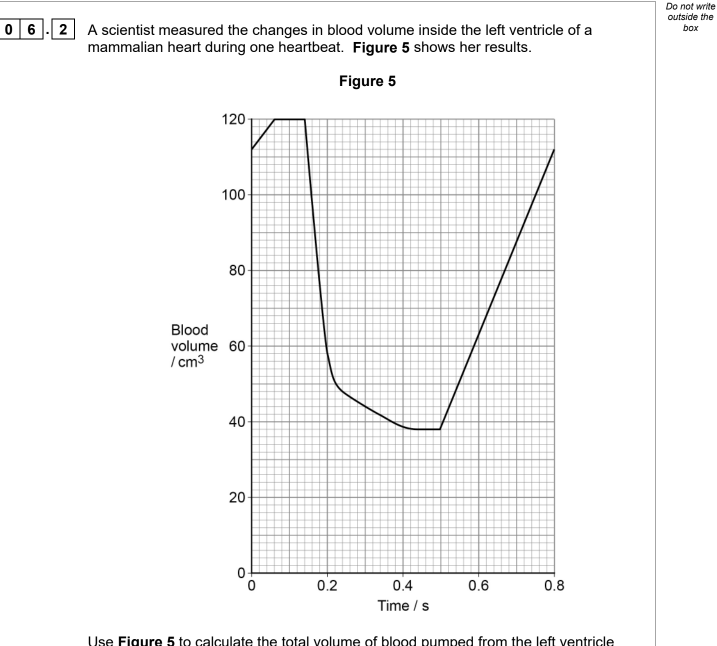
Complete **Table 3** by giving **three** control measures the student must use to reduce the risks associated with carrying **and** using a scalpel.

Source	Hazard	Control measures to reduce risk
Sharp knife	DANGER	1. 2. 3.

[2 marks]

Do not write outside the





Use **Figure 5** to calculate the total volume of blood pumped from the left ventricle in 1 minute.

[2 marks]

Answer

cm³





Scientists investigated the correlation between patients' blood pressure (bp) and the risk of these patients developing cardiovascular disease.

They grouped the blood pressure measurements into four health categories: low, ideal, pre-high and high blood pressure.

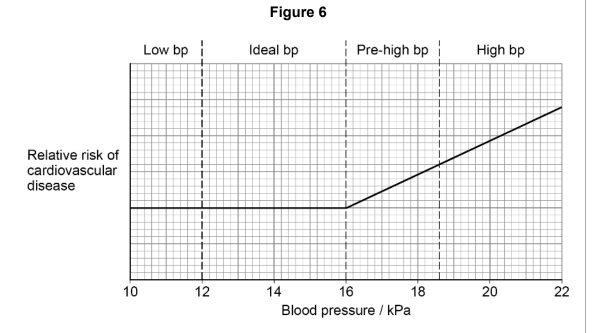


Figure 6 shows the scientists' results.

In a separate investigation, a doctor measured the effect of blood pressure medicines on treating a large number of patients with a mean blood pressure of 22 kPa

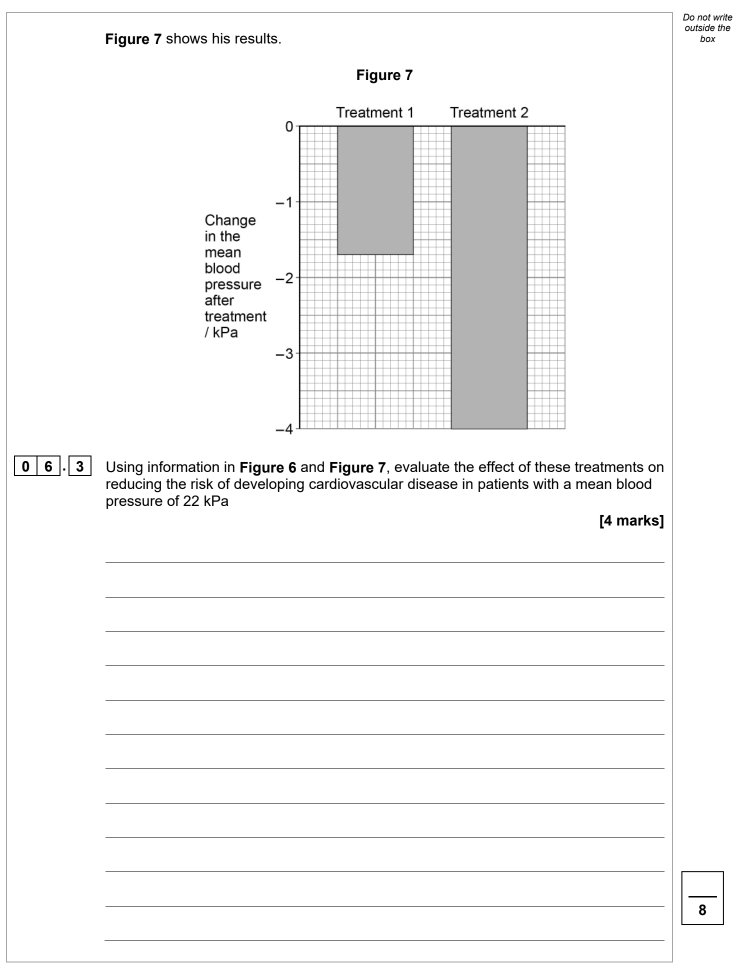
The doctor used two different treatments.

- Treatment 1 contained one blood pressure medicine.
- Treatment 2 contained three blood pressure medicines.

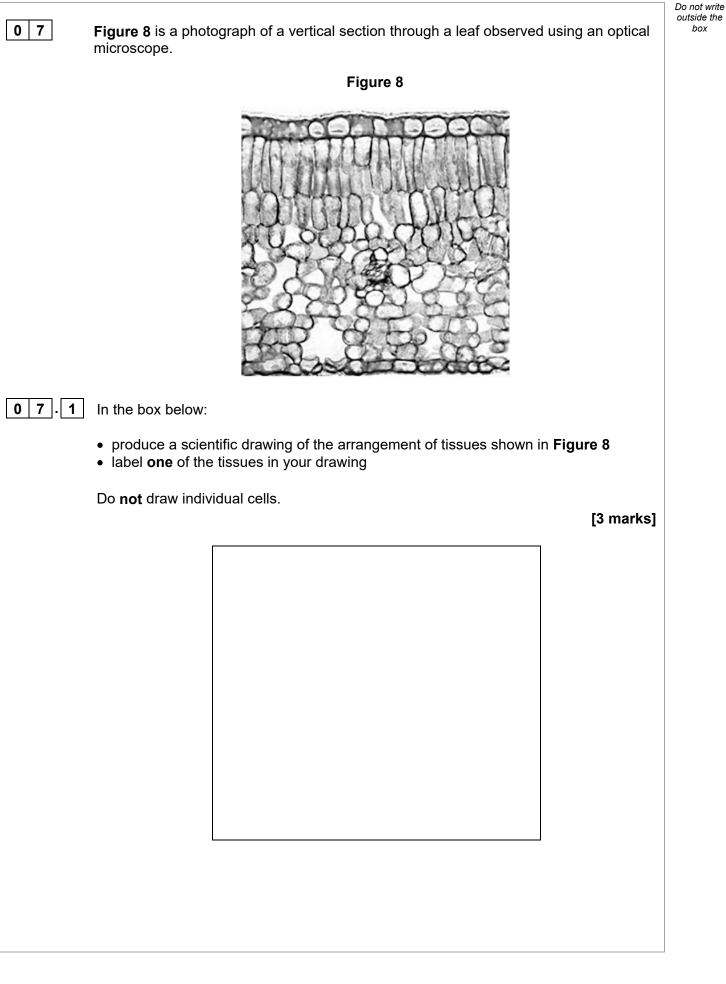
He measured the change in the mean blood pressure after each treatment in these patients.



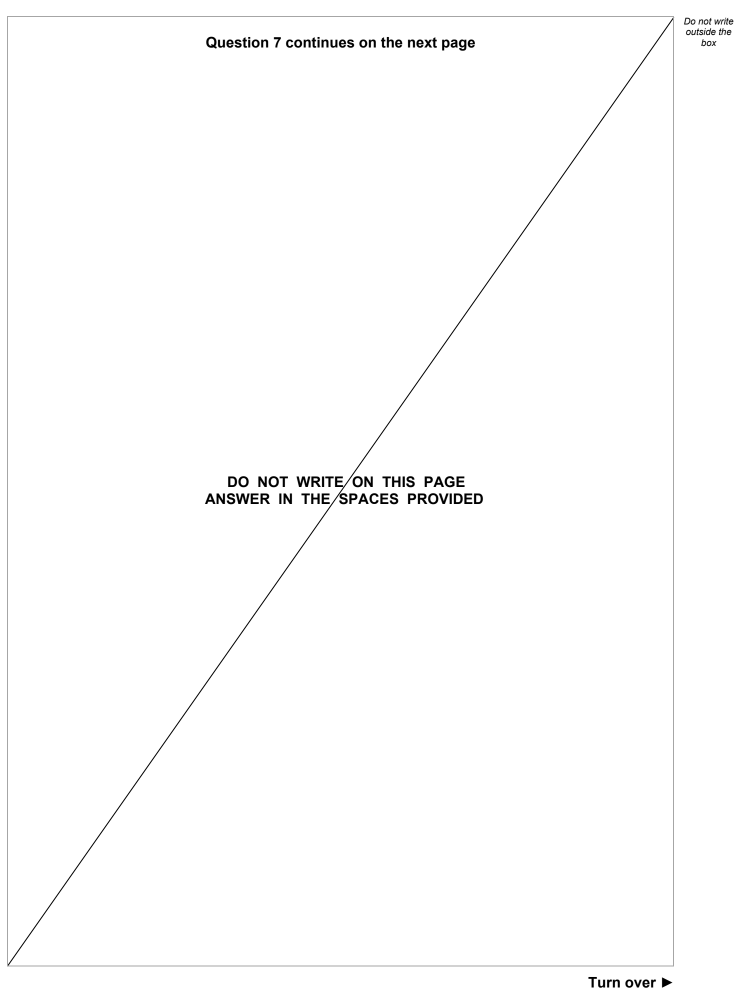
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A scientist investigated factors that affect the shelf life of cut flowers. A cut flower is the part of the stem with the flower bud attached after it has been cut from a plant.

The shelf life is the number of days the cut flowers are in good enough condition to be sold.

He:

- took 12 cut flowers from a rose plant
- determined the mean number of stomata per mm² on the leaves
- determined the transpiration rate for each cutting
- stored the cut flowers on a shelf in a brightly lit room
- determined the shelf life of the cut flowers.

Table 4 shows his results.

Table 4

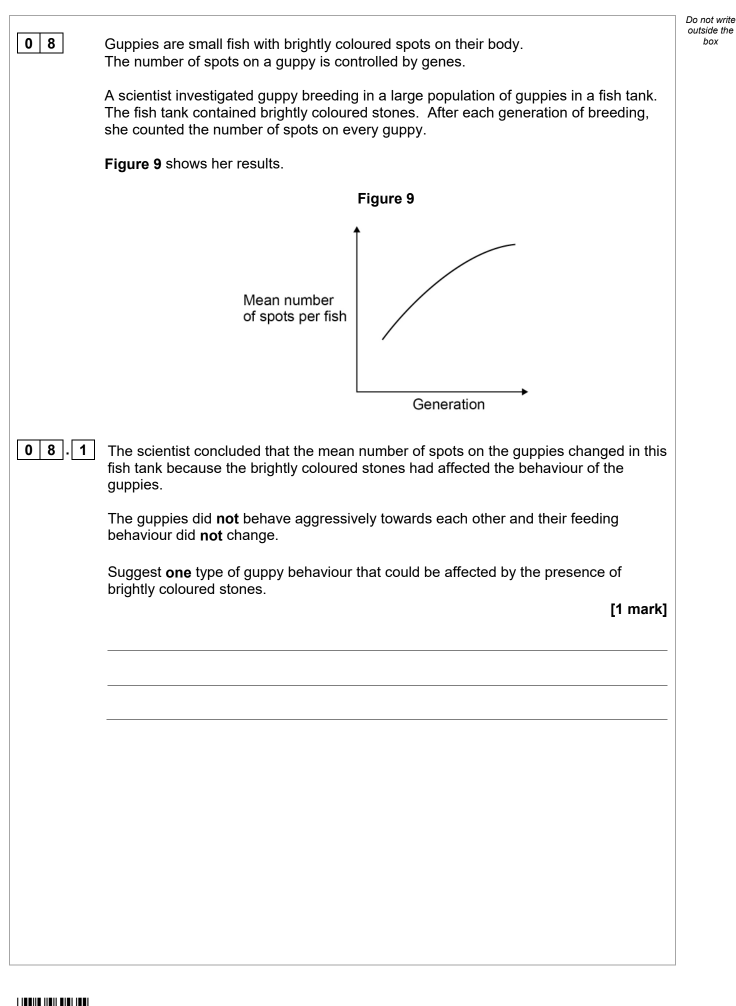
Month cut	Mean number of	Mean transpiration	Mean shelf life /
flowers were	stomata / mm ⁻²	rate / cm ³ day ⁻¹	days
obtained	(± 2 SD)	(± 2 SD)	(± 2 SD)
December	23	22	5
	(± 2)	(± 3)	(± 1)
April	20	15	16
	(± 3)	(± 2)	(± 2)

A value of ± 2 SD (standard deviations) from the mean includes over 95% of the data.



0 7.2	Using information in Table 4 , what can you conclude about the effect of different factors on the mean shelf life of cut flowers?	Do not write outside the box
	Explain your conclusions. [4 marks]	
07.3	Other than a change in temperature, give one change the scientist could make to the environmental conditions to increase the cut flowers' shelf life.	
	Explain your answer. [3 marks]	
		10

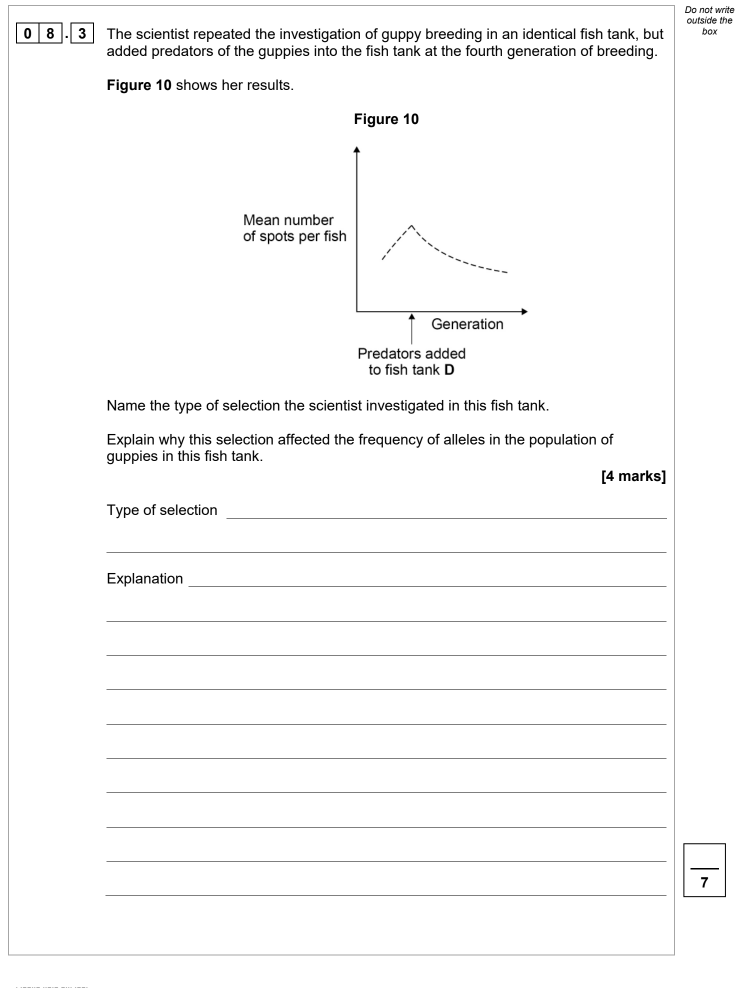




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0 8.2	Suggest:	Do not write outside the box
	 a further investigation the scientist could do to confirm that the brightly coloured stones had affected guppy behaviour 	
	 a null hypothesis for the new investigation. [2 marks] 	
	Further investigation	
	Null hypothesis	
	Question 8 continues on the next page	







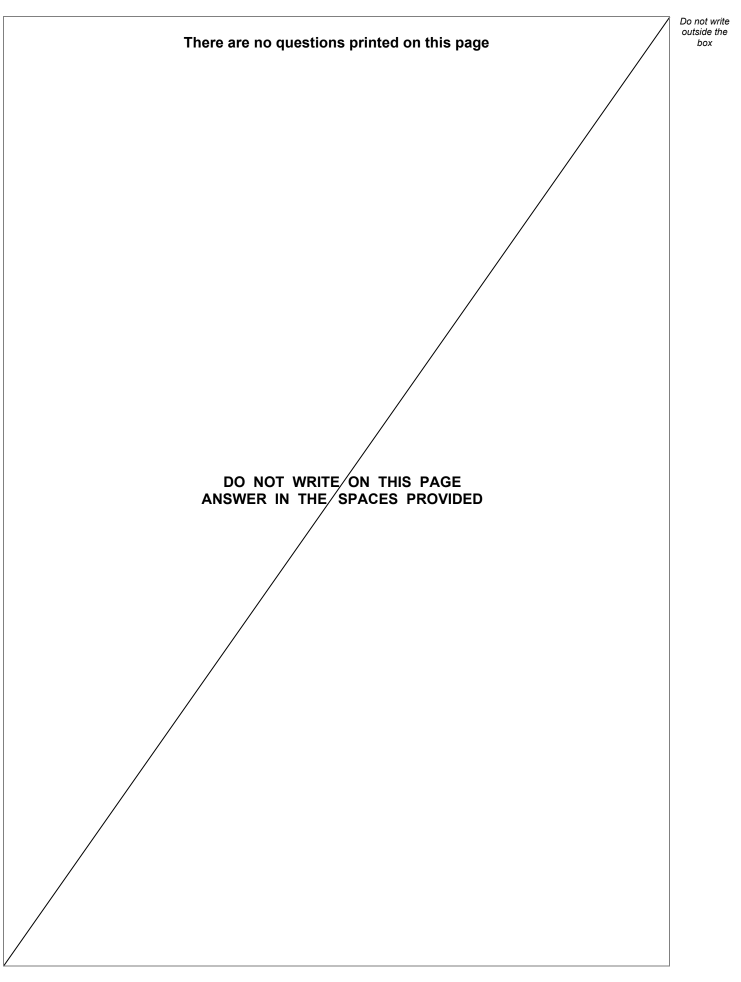
09.1	Describe how the structure of the insect gas exchange system:		Do not write outside the box
	provides cells with sufficient oxygenlimits water loss.		
	Explain your answers.	[5 marks]	
	Question 9 continues on the next page		



Turn over ►

09.2	Describe how humans breathe in and out.	Do not write outside the box
	[5 marks]	
		10
	END OF QUESTIONS	







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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