



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

GCSE **BIOLOGY**

HigherTier Paper 1H



Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- •a ruler
- •a scientific calculator.

Instructions

- Use black ink or black ball-point pen.
- · Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer allquestions in the spaces provided.
- 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).
- 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.

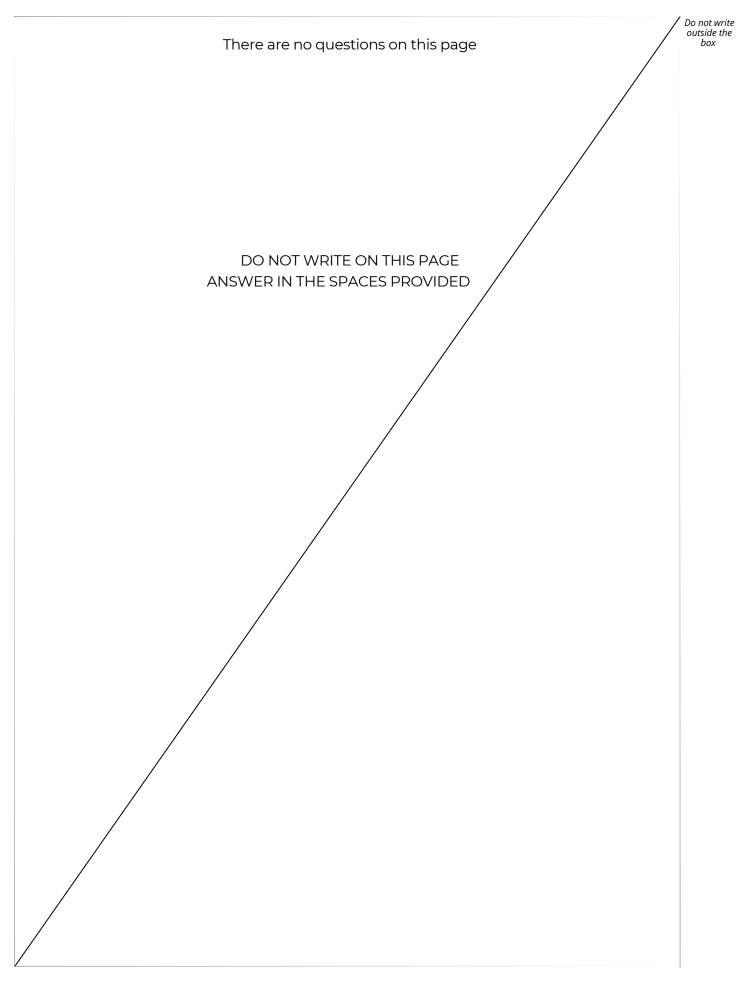
Information

- The maximum mark for this paper is 100.
- Themarks forquestions are shown in brackets.
- Youare expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use		
Question M	lark	
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2		
3		
4		
5		
6		
7		
TOTAL		

^{*} JUN2284611H01*







Answer all questions in the spaces provided.			
0 1	This question is about cells and transport.		
0 1.1	Complete Table 1 .		[3 marks]
		Table 1	
	Name of cell part	Function of cell part	
		Contains genetic information	
	Mitochondria		
		Controls the movement of substances out of the cell	into and
	Cells in potatoes are plant cells. Cells in potatoes do not contain chl	oroplasts.	
0 1.2	What is the function of chloroplasts	5?	[1 mark]
0			
1.3	Name one type of cell in a potato p	plant that does not contain chloroplasts.	[1 mark]
	Question 1 contin	ues on the next page	



	A student investigated the effect of salt concentration on pieces of potato.		
	This is the method used.		
	1. Cut three pieces of potato of the same size.		
	2. Record the mass of each potato piece.		
	3. Add 150 cm3 of 0.4 mol/dm3 salt solution to a beaker.		
	4. Place each potato piece into the beaker.		
	5. After 30 minutes, remove each potato piece and dry the surface with a pap	er towel.	
	6. Record the mass of each potato piece.		
	7. Repeat steps 1 to 6 using different concentrations of salt solution.		
0 1.4	What is the independent variable in the investigation?	[1 mark]	
	Tick (🗆) one box.	[IIIIdIK]	
	Concentration of salt solution		
	Mass of potato piece		
	Time potato is left in salt solution		
	Volume of salt solution		
0 1.5	Why did the student dry the surface of each potato piece with a paper towel in step 5?	[1 mark]	

	The student calculated the percentage change in mass of each potato piece.	Do not write outside the box
0 1.6	For one potato piece: • the starting mass was 2.5 g • the end mass was 2.7 g.	
	Calculate the percentage increase in mass of the potato piece. Use the equation: increase in mass percentage increase in mass = starting mass × 100	
	Percentage increase in mass =%	
	Question 1 continues on the next page	



The student used the results from each potato piece to calculate the mean percentage change in mass at each concentration.

\$100 yes the results.

Table 2

Concentration of salt solution in Memol/dm3 change	an percentage (%) in mass
0.0	9.8
0.1	9.5
0.2	7.0
0.3	0.4
0.4	-1.4

0 1.7 C

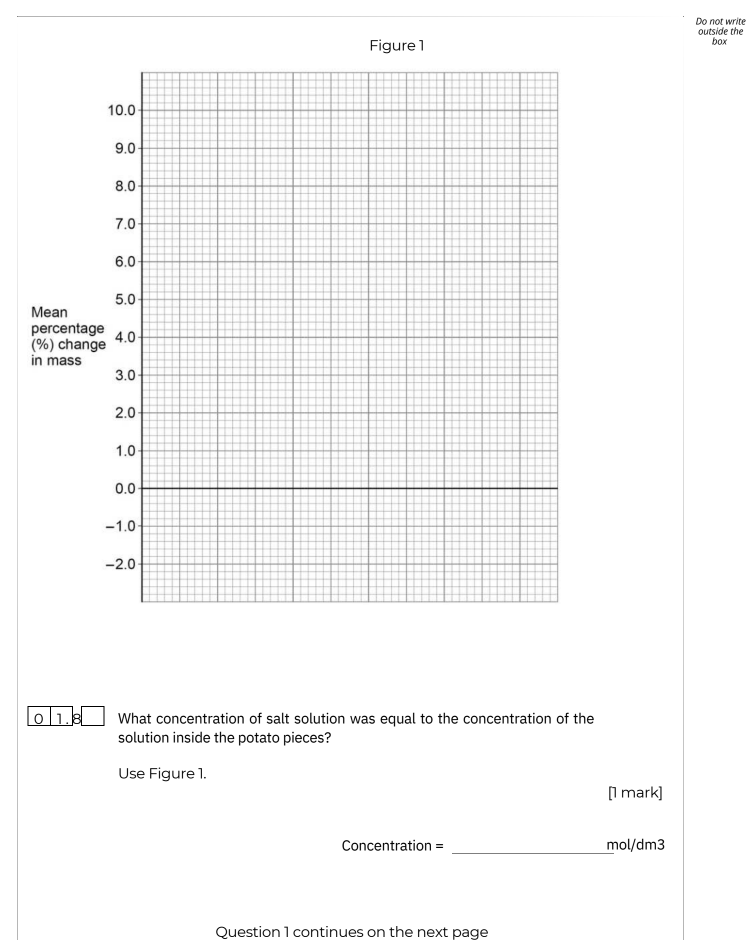
Complete Figure 1.

You should:

- label the x-axis
- use a suitable scale for the x-axis
- plot the data from Table 2
- draw a line of best fit.

[4 marks]

* 06*



0 1.9	Explain why the potato pieces in the 0.4 mol/dm3 salt solution decreased in mass. [3 marks]	Do not write outside the box
		17



0 2	Plant cells and fungal cells are similar in structure.
	Figure 2 shows a fungal cell.
	Figure 2
0 2.1	Name one structure inFigure 2 which is present in both plant cells and fungal cells but not in animal cells. [1 mark]
0 2.2	Which disease is caused by a fungus? Tick (II) one box. Gonorrhoea Malaria Measles Rose black spot
	Question 2 continues on the next page



0 2.3	A fungal cell divides once every 90 minutes.	Do not write outside the box
0 2 9		
	How many times would this fungal cell divide in 24 hours? [2 marks]	
	Number of times cell divides in 24 hours =	

* 10*



	Some types of fungal cell are grown to produce high-protein food. The high-protein food can be used to make meat-free burgers.	Do not write outside the box
0 2.4	Where is protein digested in the human digestive system? [1 mark]	
	Large intestine	
	Liver	
	Salivary glands	
	Stomach	
0 2.5	Which chemical could be used to test if the burgers contain protein? [1 mark] Tick ([]) one box.	
	Benedict's reagent	
	Biuret reagent	
	Ethanol	
	Iodine solution	
	Question 2 continues on the next page	



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Table 3 shows some information about burgers made from meat and meat-free burgers.

Table 3

	Mass per 100 g of burger Burgers made Meat-free from meat burgers	
Protein in g	14.0	9.0
Fibre in g	0.9	5.5
Fat in g	16.0	5.2
Carbohydrate in g	15.5	15.1
Cholesterol in mg	120.0	0.0

Evaluate the use of burgers made from meat compared with meat-free burgers in providing humans with a healthy, balanced diet.

Use information from Table 3 and your own knowledge.	[6 marks]



	Do not write outside the
	box
	12
Turn over for next question	



\sim	_
()	4
	9

A student prepared some onion cells.

The student viewed the onion cells using a light microscope.

This is the method used.

- 1. Cut an onion into pieces using a sharp knife.
- 2. Peel off a thin layer of onion epidermis from one piece of onion.
- 3. Place the onion epidermis onto a microscope slide in a single flat layer.
- 4. Add three drops of iodine solution.
- 5. Slowly lower a cover slip at an angle onto the onion epidermis.
- 6. Place the slide on the stage of the microscope.

0 3.1	Table 4 shows a risk assessment for this experiment.
	Complete Table 4.

[2 marks]

Table 4

Hazard	Risk	Plan to minimise risk
Iodine solution is an irritant	May cause allergic reaction or skin rash	
Sharp knife		

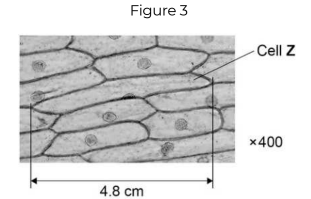
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03.2	Give a reason for each of the following steps in the method.	Do not write outside the box
	A thin layer of onion epidermis is used.	•
	lodine solution is added to the onion epidermis.	
	The cover slip is lowered onto the onion epidermis at an angle	
	Question 3 continues on the next page	



Figure 3 shows what the student saw under the microscope at a magnification of ×400.



0 3.3	The length of cell Z in Figure 3 is 4.8 cm.	
	Calculate the real length of cell Z.	
	Give your answer in micrometres (µm).	
		[5 marks]

Real length of cell Z =

16*

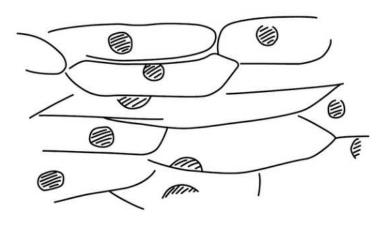
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Figure 4 shows the student's drawing of Figure 3.



ONION CELLS



0 3.4	Give t_{WO} ways the student could improve the drawing in Figure 4	[2 marks]
	1	
	2	
0 3.5	Onion cells can be seen using an electron microscope.	
	Give two ways onion cells would look different when seen using an electron microscope.	[2 marks]
	1	[=]
	2	

Turn over for the next question

Turn over ▶

14



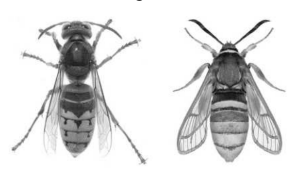
Plants a	and animals have many defence responses.				Do not write outside the box
Identify Tick ([])	whether each defence is a chemical respo	nse or a physic		[2 marks]	
		Type of r	response		
	Plant defence	Chemica	Physical		
	Thick, waxy layer on leaf surface				
	Berries that are poisonous				
	Bark on trees that falls off				
	Table 5 Identify Tick (🗆)	Table 5 shows some plant defences. Identify whether each defence is a chemical responsible. Tick (II) one box in each row. Table 5 Plant defence Thick, waxy layer on leaf surface Berries that are poisonous	Identify whether each defence is a chemical response or a physic Tick (II) one box in each row. Table 5 Type of response or a physic	Table 5 shows some plant defences. Identify whether each defence is a chemical response or a physical response. Tick (I) one box in each row. Table 5 Type of response Plant defence Chemica Physical Thick, waxy layer on leaf surface Berries that are poisonous	Table 5 shows some plant defences. Identify whether each defence is a chemical response or a physical response. Tick (I) one box in each row. [2 marks] Table 5 Type of response Plant defence Chemica Physical Thick, waxy layer on leaf surface Berries that are poisonous



Mimicry is a mechanical adaptation seen in both plants and animals.

Figure 5 shows two insects.

Figure 5



Hornet Hornet Moth

O 4 2 Hornets are insects that sting other animals and cause pain.

Hornet moths do not sting other animals.

Suggest how mimicry helps the hornet moth survive.

[1 mark]

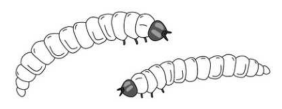
Question 4 continues on the next page



Adult hornet moths lay eggs that hatch into larvae.

Figure 6 shows the larvae of a hornet moth.

Figure 6

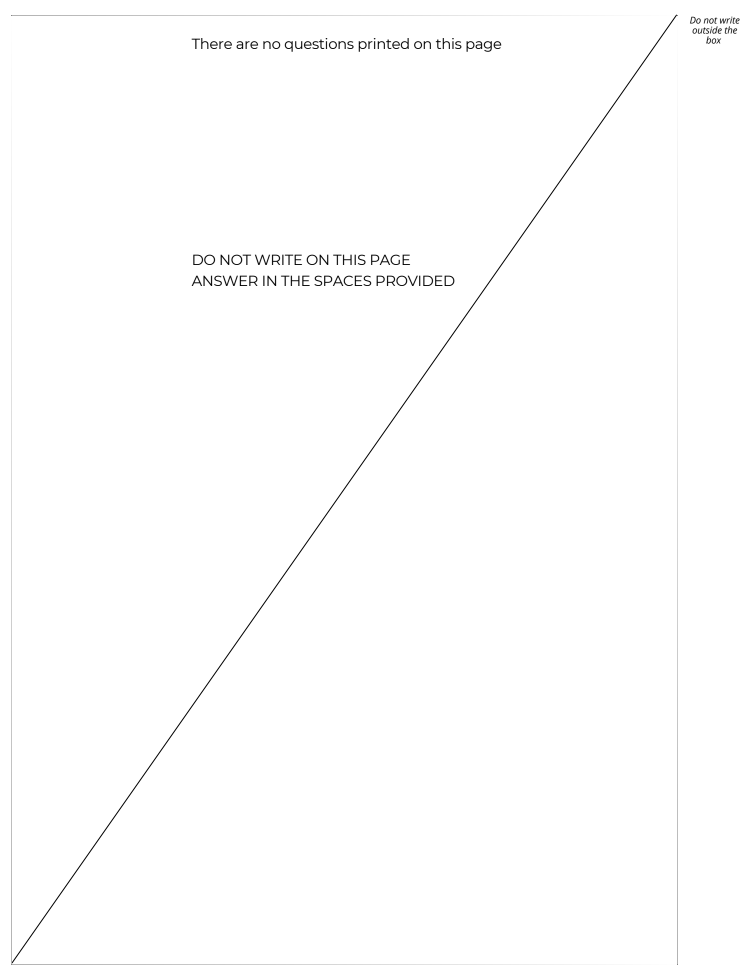


043	The larvae of the hornet moth: • live inside the roots of trees • use the tree roots as a source of food • cause damage to the tree roots.	
	Explain why a tree might die if the roots of the tree are damaged.	[6 marks]



044	The larvae of the hornet moth form when fertilised eggs divide by mitosis.	Do not write outside the box
	Describe how mitosis produces two genetically identical cells. [4 marks]	
0 4 5	The cells which are first formed from the fertilised eggs of the hornet moth are stem cells.	
	Name the process by which these stem cells then form specialised cells. [1 mark]	14
	Turn over for the next question	
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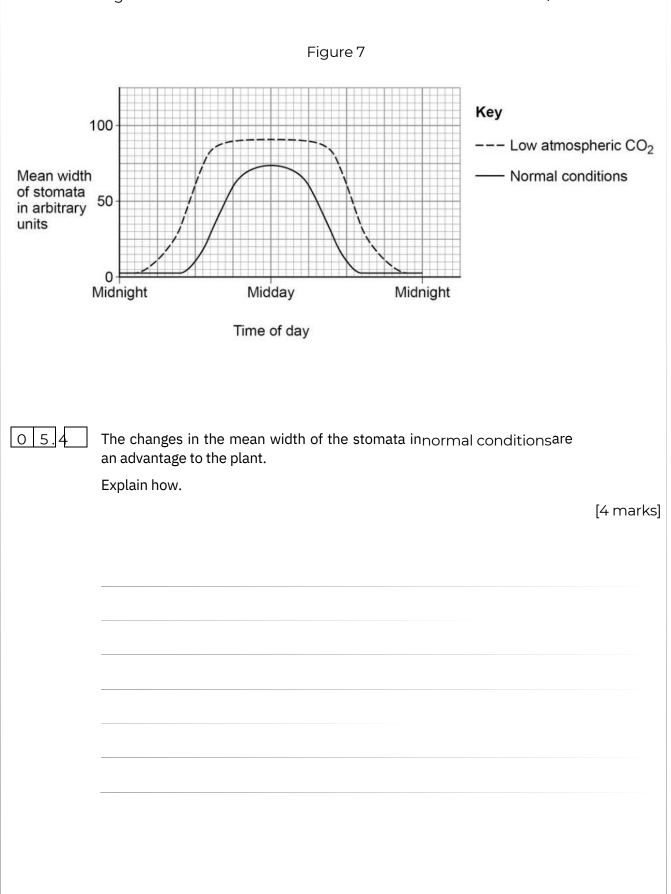




Q 5	Water and carbon dioxide are exchanged between leaves and the atmosphere through pores called stomata.
0 5.1	Name the cells that control the opening and closing of the stomata. [1 mark]
	Water moves through a plant in the transpiration stream.
0 5.2	Describe two differences between the transpiration stream and translocation. [2 marks]
	1
	2
0 5.3	Which environmental conditions would cause the rate of transpiration to be greatest in a plant?
	Tick (🛘) one box.
	Cold with low humidity
	Cold with high humidity
	Warm with low humidity
	Warm with high humidity



Figure 7 shows information about the mean width of the stomata in a plant.





0 5.5	The changes in the mean width of the stomata in low atmospheric carbon dioxide are different from the changes in normal conditions.	Do not write outside the box
	Explain how the difference helps the plant to survive in low atmospheric carbon dioxide.	
	[2 marks]	
		10

Turn over for the next question



O 6 Table 6 shows information about five different organisms.

Table 6

Surface area	Volume	Curfosoorooto
in m2	n m3	Surface area to volume ratio
6.04 10-	1.65	36606:1
3.21 × 8	× 10–12 1.25	2568:1
9.96 × 10-	× 10-6 1.35	X:1
4.61 × 3	× 10-4 1.57	29:1
1.99 × 10-	× 10-2 6.12	3:1
	6.04 10- 3.21 × 8 9.96 × 10- 4.61 × 3	6.04 10- 1.65 3.21 × 8 × 10-12 1.25 9.96 × 10- × 10-6 1.35 4.61 × 3 × 10-4 1.57

× 3

		10-	
0 6.1	Calculate value X in Table 6.	1	
	Give your answer to the nearest	valogle number.	
			[3 marks]
		X (nearest whole number) =	
0 6.2	What is the relationship betwee volume ratio?	n the size of an organism and its surface area	to
	Use Table 6.		
			[1 mark]



			_
0 6.3	Organism B exchanges gases with the environment directly through its skin.		Do not write outside the box
	Organism D exchanges gases with the environment using its respiratory syst	em.	
	Explain why organism D requires a respiratory system, but organism B does require a respiratory system.	not	
		[2 marks]	
	Question 6 continues on the next page		



Table 6 is repeated below.

Table 6

Organism	Surface area in m2 ^{ir}	Volume n m3	Surface area to volume ratio
А	6.04 10-	1.65	36606:1
В	3.21 × 8	× 10–12 1.25	2568:1
С	9.96 × 10-	× 10-6 1.35	X:1
D	4.61 × 3	× 10-4 1.57	29:1
E	1.99 × 10-	× 10-2 6.12	3:1
	× 2	× 100	

× 3

10-

Table 7 shows information about ${\tt Torganism\,D}$ and organism E .

101 Table 7

Organism aı	Metabolic rate in bitrary units
D	890
E	75

* 28*



Explain why the metabolic rate of organism D is greater than the metabolic rate of organism E. Use information from Table 6 and Table 7. [4 marks]	0 6.4	Organisms D and E both keep a constant body temperature (warm-blooded).	Do not write outside the box
[4 marks]		organism E.	
		[4 marks]	
Question 6 continues on the next page		Question 6 continues on the next page	

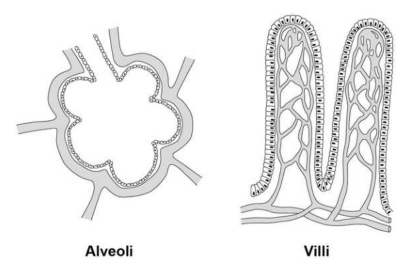


0 6.5

Organism D and organism E both have alveoli in the lungs and villi in the small intestine.

Figure 8 shows some alveoli and some villi.



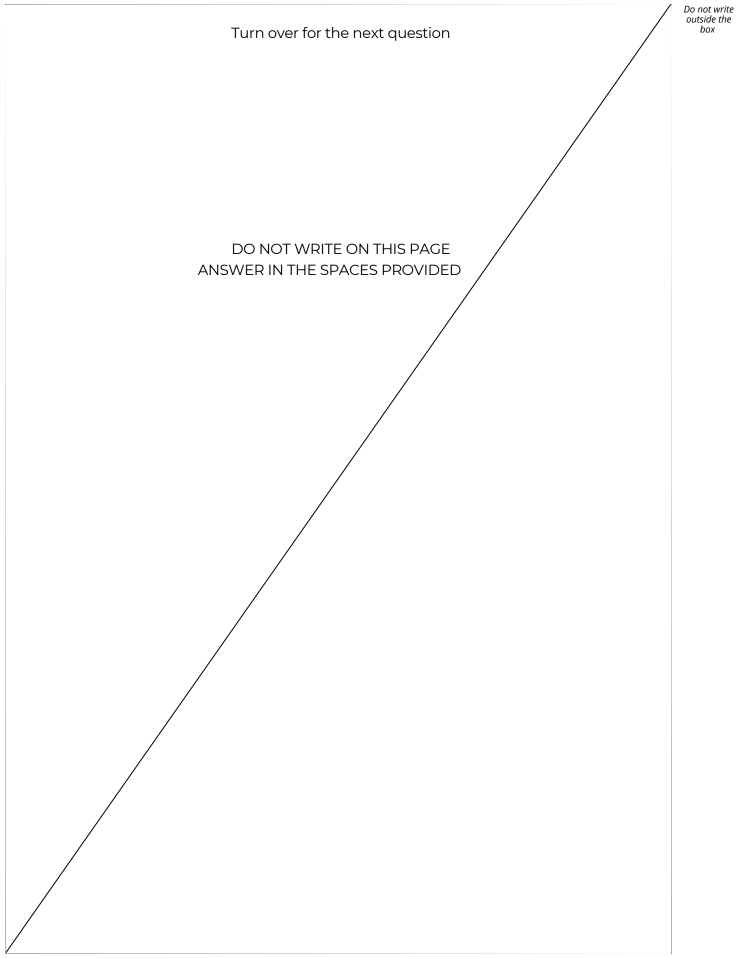


Describe how the alveoli and the villi are adapted to increase absorption.

[4 marks]

14





0 7	Human in	nmunodeficiency	virus (HIV) is a pathogen.		
0 7.1	Give one	way HIV can spr	ead from one person to and	other person.	[1 mark]
	Table 8 s	hows informatio	n about new cases of HIV c	liagnosed in the UK.	
			Table 8		
		Year	Number of new HIV cases in women	Number of new HIV cases in men	
		2010	376	2266	
		2012	361	2310	
		2014	397	2370	
		2016	298	1886	
		2018	242	1288	
0 7.2	Describe	the trends showi	n in Table 8 between 2010		[2 marks]
0 7.3	Suggest of 2014 and	one reason for tl 2018.	ne change in the number o	of new HIV cases betwe	en [1 mark]



07.4	Calculate the ratio of new cases of HIV in women to new cases of HIV in men in 2018. Give your answer to 3 significant figures. [3 marks]	Do not write outside the box
	Ratio (3 significant figures) =	
0 7.5	In the UK population the total number of women is greater than the total number of men. The data in Table 8 is used to compare the proportions of new cases of HIV in the population for men and women. Suggest how the data could be presented differently so that a more valid comparison can be made. [1 mark]	
	Question 7 continues on the next page	



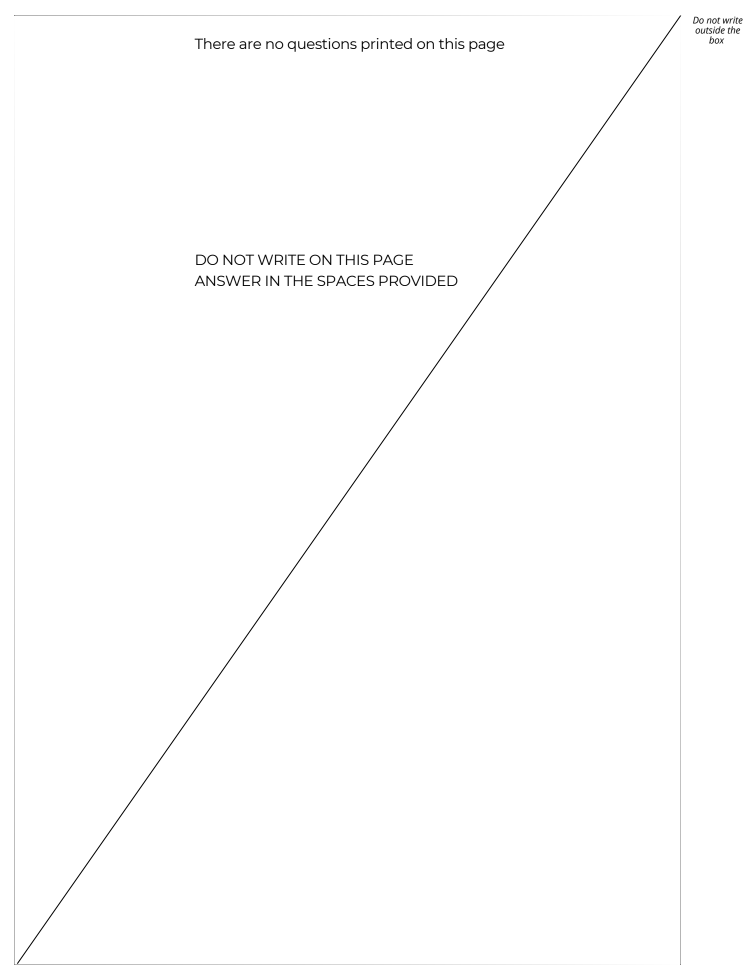
	Scientists have been working to produce a vaccine for HIV for many years.	
0 7.6	Explain how a vaccine for HIV could work to prevent a person developing HIV infection.	
		[4 marks]
	A person with late stage HIV infection has AIDS.	
	Scientists have produced monoclonal antibodies for HIV. The monoclonal antibodies can prevent a person infected with HIV developing	g AIDS.
7.7	Describe how the monoclonal antibody for HIV can be produced.	[4 marks]



Do not write outside the box 07.8 Figure 9 shows how HIV enters a human cell. Figure 9 HIV antigen HIV genetic material HIV antigen binding site Human cell Suggest how the monoclonal antibody for HIV helps to prevent a person infected with HIV developing AIDS. Use information from Figure 9. [3 marks] 19 **END OF QUESTIONS**

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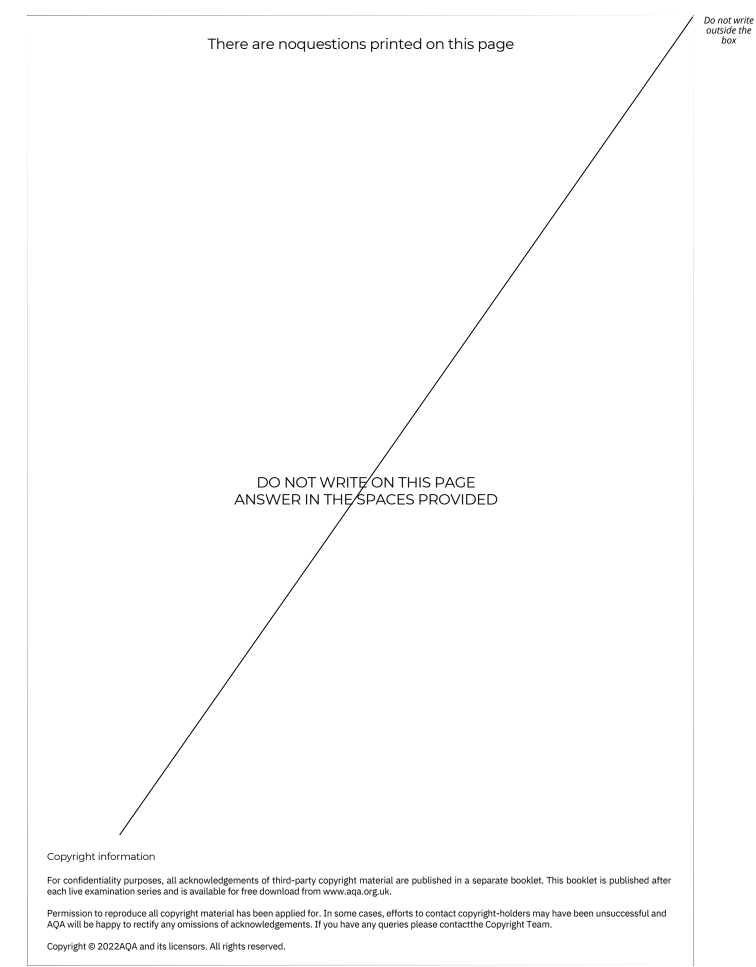


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