

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

# GCSE BIOLOGY

F

Foundation Tier Paper 1F

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 all questions 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.
- 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 Examiner's Use			
Question	Mark		
1			
2			
3			
4			
5			
6			
7			
8			
TOTAL			



Answer <b>all</b> questions in the spaces provided.				
0 1	HIV (Human Immunodeficiency Virus) is a pathogen.			
0 1.1	How is HIV spread from one person to another person?  [1 mark]  Tick (✓) one box.			
	Coughing			
	Sexual intercourse			
	Touching door handles			
	Table 1 shows information about n	ew cases of HIV diagnosed in the	e UK.	
		Table 1		
	Year	Number of new HIV cases		
	2010	2642		
	2014	2767		
	2018	1530		
0 1.2	Describe what happened to the nu	mber of new cases of HIV from 20	010 to 2018. <b>[2 marks]</b>	



0 1.3	What could cause a <b>decrease</b> in the number of new HIV cases in the future?	mark1
	Tick (✓) <b>one</b> box.	mark]
	A higher population of people in the UK	
	A lower number of trained HIV nurses	
	Better education on how to prevent the spread of HIV	
0 1.4	Scientists have been working to produce a vaccine for HIV for many years.	
	How could a vaccine work to prevent a person being infected with HIV?	
	Write the stages A, B, C, D and E in the correct order.	narks]
	The first stage has been completed for you.	iaiksj
	A Antibodies attach to the inactive virus.	
	B Antibodies destroy the inactive virus.	
	C An inactive form of the virus is injected into the body.	
	<b>D</b> If the active virus enters the body, antibodies are produced quickly.	
	<b>E</b> White blood cells produce antibodies to the inactive virus.	
	$C \longrightarrow \underline{\hspace{1cm}} \longrightarrow \underline{\hspace{1cm}} \longrightarrow \underline{\hspace{1cm}} \longrightarrow \underline{\hspace{1cm}}$	
	Question 1 continues on the next page	



0 1.5	When scientists produce a vaccine for a disease the vaccine is tested on live	animals.
	What is the next stage in testing the vaccine?	[4
	Tick (✓) one box.	[1 mark]
	Testing on cells in a laboratory	
	Testing on healthy volunteers	
	Testing on the whole human population	
0 1.6	A vaccine for HIV is important because it is difficult to develop safe drugs to destroy viruses.	
	Why is it difficult to develop safe drugs to destroy viruses?	[1 mark]
	Tick (✓) one box.	[ i iliai kj
	Drugs that destroy viruses also damage body tissues.	
	There are too many viruses for the drugs to destroy.	
	Viruses are too big for the drugs to destroy.	



0 1.7	Some drugs originate	ed from plants.			Ċ
	Draw <b>one</b> line from 6	each drug to the plant the drug origir		[2 marks]	
	Drug	Plant t	the drug originated	from	
	Aspirin		Foxglove		
			Rose		
	Digitalis		Tobacco		Г
			Willow		L

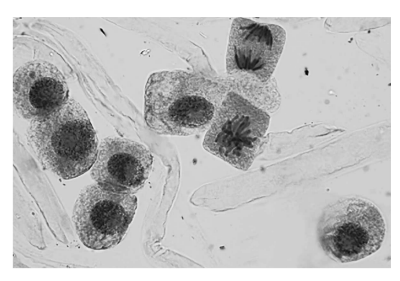
Turn over for the next question



0 2 Figure 1 shows animal cells.

Some of the cells are dividing by mitosis for growth and repair.

Figure 1



0 2. 1 What fraction of the cells in **Figure 1** is dividing by mitosis?

[1 mark]

Tick (✓) one box.

 $\frac{1}{8}$ 

1/4

<u>1</u> 2

3 4

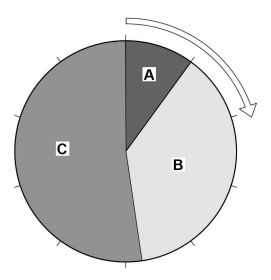


0 2 . 2	The cells which are <b>not</b> dividir	ng in <b>Figure 1</b> each contain 10 chro	mosomes.
	One of these cells divides by r	mitosis to produce two new cells.	
	How many chromosomes will  Tick (✓) one box.  5 10	each new cell contain after mitosis?	[1 mark]
0 2.3	Cells divide in a series of stag	es called the cell cycle.	
	Complete the sentences.		
	Choose answers from the box		[3 marks]
	contracts	divides	grows
	contracts	divides relaxes	grows
	reacts  Before mitosis occurs, the cell  The genetic material in the cell	relaxes  Il doubles when the DNA  been pulled to each end of the cell,	replicates



Figure 2 shows the time taken to complete different stages of the cell cycle.





0 2.4 Which stage of the cell cycle takes the most time?

[1 mark]

Tick (✓) one box.

Α



R

C



0 2.5 What percentage of time in the cell cycle is stage A?

[1 mark]

Tick (✓) one box.

5%



10%



15%



25%



	Stem cells divide by mitosis.	outsid b
	Scientists can use stem cells from an embryo to create heart cells in a laboratory.	
0 2 . 6	Which organ system contains heart cells?  Tick (✓) one box.  [1 mark]	
	Circulatory system	
	Digestive system	
	Nervous system	
	Respiratory system	
0 2.7	Name <b>one</b> medical condition that could be treated using heart cells created from an embryo.	
	[1 mark]	
0 2.8	Give <b>one</b> reason why a patient may <b>not</b> want to be treated with heart cells created from an embryo.	
	[1 mark]	
		10
	Turn over for next question	



0	3	A scientist investigated the rate of photosynthesis of one type of tomato plant.

The tomato plants were grown in a greenhouse.

Table 2 shows the results.

Table 2

Percentage (%) concentration of carbon dioxide in the air	Rate of photosynthesis in arbitrary units
0.00	0
0.02	5
0.04	16
0.06	19
0.08	20
0.10	20
0.12	20

0 3.1	Give <b>two</b> control variables the scientist should have used in the investigation	ո. <b>[2 marks]</b>
	1	
	2	
0 3 . 2	Which range of carbon dioxide concentrations caused the rate of photosynth change the most?	
	Tick (✓) one box.	[1 mark]
	From 0.00% to 0.02%	
	From 0.02% to 0.04%	
	From 0.04% to 0.06%	
	From 0.06% to 0.08%	



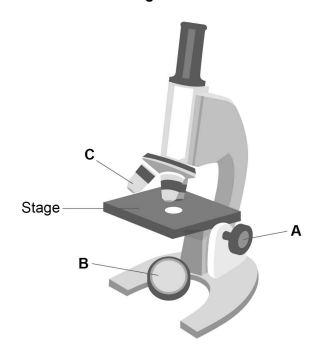
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0 3.3	How could the scientist have improved the validity of the results?	outsi b
	Tick (✓) one box.	
	Repeat each reading three times and calculate a mean.	
	Use concentrations of carbon dioxide above 0.12%.	
	Use different tomato plants for each concentration.	
0 3.4	Explain the change in the rate of photosynthesis when the concentration of carbon dioxide increased between 0.00% to 0.08%.  [2 marks]	
0 3.5	A farmer decided <b>not</b> to use a concentration of carbon dioxide higher than 0.08% to grow tomato plants.	
	Suggest <b>two</b> reasons for the farmer's decision.	
	Use information from <b>Table 2</b> and your own knowledge.  [2 marks]	
	1	
	2	
		8
	Turn over for the next question	



**0 4** Figure 3 shows a microscope.

Figure 3



0 4. 1 Draw **one** line from each part of the microscope to the function of the part.

[3 marks]

## Part of the microscope

**Function** 

Α

To adjust the focus of the microscope

В

To direct light into the viewer's eye

С

To hold a slide in place

To magnify the image of a specimen

To support the microscope

	A student prepared some onion cells.
	The student viewed the onion cells using a microscope.
	This is the method used.  1. Cut an onion into pieces using a sharp knife.  2. Peel off a thin layer of cells from one piece.  3. Place the layer of cells onto a microscope slide.  4. Add three drops of iodine solution to the layer of cells.  5. Cover with a cover slip.  6. Place the slide on the stage of the microscope.
0 4.2	Why was iodine solution added to the layer of onion cells?  Tick (✓) one box.  To dry the cells  To separate the cells  To stain the cells
0 4.3	Why was a <b>thin</b> layer of onion cells used?  Tick (✓) <b>one</b> box.  To allow light to pass through the cells  To allow oxygen to pass through the cells  To allow water to pass through the cells
	Question 4 continues on the next page



0 4. The student was worried about using a sharp knife to cut the onion.

The student wrote a risk assessment for using a knife.

Draw **one** line from each part of the risk assessment to the description of the part.

[2 marks]

### Part of risk assessment

### Description

Hazard

Plan to minimise risk

Call a first aider

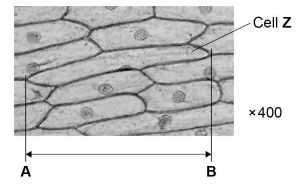
Cut the onion on a chopping board

The onion is cut into pieces

The knife is sharp

**Figure 4** shows what the student saw using the microscope at a magnification of ×400.

Figure 4





0 4 . 5	Line A-B in Figure 4 shows the length of cell Z.	
	Calculate the real length of cell <b>Z</b> .	
	Complete the following steps.	[4 marks]
	Measure the length of line <b>A</b> – <b>B</b> in millimetres (mm).	
	Length of line <b>A</b> – <b>B</b> =	mm
	Give your measurement of the length of line $\mathbf{A}\mathbf{-B}$ in micrometres ( $\mu m$ ). 1 mm = 1 000 $\mu m$	
	Length of line <b>A</b> – <b>B</b> =	µm
	Calculate the real length of cell <b>Z</b> .	
	Use the equation:	
	real length of cell <b>Z</b> (in $\mu$ m) = $\frac{\text{length of line } \mathbf{A} - \mathbf{B} \text{ (in } \mu\text{m)}}{\text{magnification}}$	
	Real length of cell <b>Z</b> =	um
	Question 4 continues on the next page	



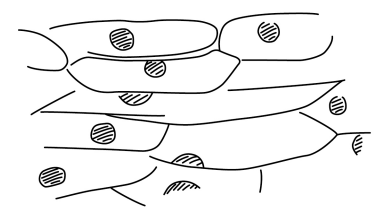
0 4.6	How would onion cells look different if they were seen using an electron microscope?  [2 marks]  Tick (✓) two boxes.			
	The cells would be coloured.			
	The cells would have no nuclei.			
	The cells would look larger.			
	The cells would look more blurred.			
	The cells would show more internal structures.			
0 4.7	Figure 4 is repeated below.			
	Figure 4			
	Cell Z ×400			
	A B			



Figure 5 shows the student's drawing of Figure 4.

Figure 5

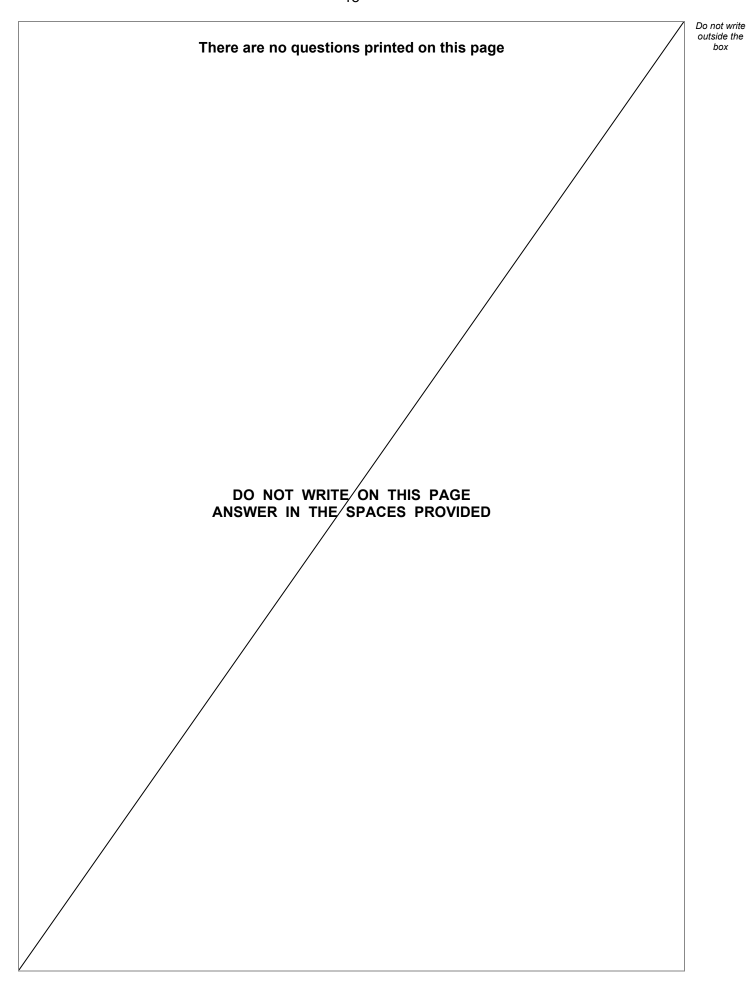
### ONION CELLS



What <b>two</b> improvements could the student make to the drawing	in <b>Figure</b>	<b>5</b> ?	
Γick (✓) <b>two</b> boxes.		[2 marks]	
Add colour to the cells.			
Complete the cell walls.			
Draw each cell on a separate piece of paper.			
nclude the magnification.			
Use a ruler to draw the cells.			15

Turn over for the next question







0 5 . 1	Plants take up water from the soil through their roots.					
	Some of the water	er is used for pho	tosynthesis.			
	Complete the wo	ord equation for pl	notosynthesis.			
	Choose answers	from the box.			[2 marks]	
	fat	glucose	nitrogen	oxygen	protein	
	aarban diavida	- water		1		
	carbon dioxide	r water →		+		
0 5.2	Water and disso	lved substances a	are transported thr	ough a plant.		
	Complete the se	ntences.				
	Choose answers	from the box.			[3 marks]	
	epiderr	mis	guard cells	pali	sade cells	
	phloe	m	stomata		xylem	
	Water moves from	m the roots to the	leaves in the		·	
	Water is lost from	ո leaves through բ	oores called			
	Dissolved sugars are transported in the					
Question 5 continues on the next page						



Table 3 shows the rate of transpiration in four different plant species.

Table 3

Plant species	Rate of transpiration in arbitrary units
Α	310
В	254
С	87
D	192

0 5.3	Calculate how many times greater the rate of transpiration of species <b>A</b> is than the rate of transpiration of species <b>B</b> .			
	Give your answer to 2 significant figures.  [3 marks]			
	Number of times greater (2 significant figures) =			



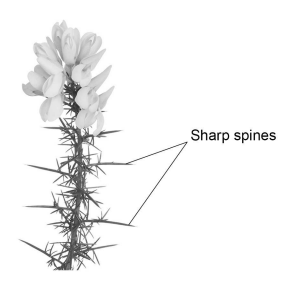
0 5.4	Which factor could cause species <b>A</b> to have a higher rate of transpiration than species <b>B</b> ?		
	Tick (✓) one box.		
	Each flower of species <b>A</b> has more petals.		
	Each leaf of species <b>A</b> has more stomata.		
	Each plant of species <b>A</b> has shorter roots.		
0 5 . 5	Which environmental change would cause an increase in the rate of transpiration?  [1 mark]		
	Tick (✓) one box.		
	Decreased light intensity		
	Decreased wind speed		
	Increased humidity		
	Increased temperature		
	Which plant an acids in Table 2 is most likely to live in a drug decent?		
0   5   6	Which plant species in <b>Table 3</b> is most likely to live in a dry desert?  [1 mark]		
	Tick (✓) one box.		
	A B C D		
	Question 5 continues on the next page		



0 5.7 Some plants have adaptations that help them survive.

Figure 6 shows part of a gorse plant.

Figure 6



How will the sharp spines help the gorse plant survive?	[1 mark]

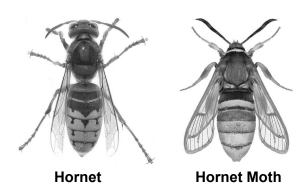


0 5 . 8

Animals also have adaptations to help them survive.

Figure 7 shows two insects.

Figure 7



Hornets are insects that sting other animals and cause pain.

Hornet moths do **not** sting other animals.

Explain why animals avoid	eating the <b>hornet moth</b> .
---------------------------	---------------------------------

[2 marks]

14

Turn over for the next question



0 6

Table 4 shows information about four jellyfish.

The jellyfish are listed in order of increasing size.

Table 4

Jellyfish	Size of jellyfish	Surface area in mm²	Volume in mm³	Surface area to volume ratio
A	Smallest 	3 600	1 200	<b>X</b> :1
В		50 000	25 000	2:1
С		1 800 000	6 000 000	0.3:1
D	<b>↓</b> Largest	7 500 000	125 000 000	0.06:1

0 6 . 1	Calculate value <b>X</b> in <b>Table 4</b> .
	[2 marks]
	X =
0 6 . 2	Describe the relationship between the size of a jellyfish and its surface area to volume ratio.
	Use Table 4.
	[1 mark]



	The jellyfish in <b>Table 4</b> take oxygen into their cells by diffusion.
0 6.3	Name <b>one</b> other substance that enters cells by diffusion.
	Do <b>not</b> refer to oxygen in your answer.  [1 mark]
	[1 mark]
0 6.4	Suggest <b>two</b> factors that affect the rate of diffusion of oxygen into a jellyfish.  [2 marks]
	1
	2
0 6 . 5	Some organisms take in oxygen using a respiratory system.
	In humans, gas exchange takes place in the lungs.
	Name the organs where gas exchange takes place in <b>fish</b> .
	[1 mark]
	Question 6 continues on the part page
	Question 6 continues on the next page



0 6. 6 Figure 8 shows parts of the human breathing system. Figure 8 Blood vessel Alveolus Explain how the human breathing system is adapted to maximise the rate of gas exchange. [6 marks]



13

0 7	This question is about cells and transport.			
0 7.1	Complete <b>Table 5</b> . [3 marks			
		Table 5		
	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 <b>not</b> contain cl	nloroplasts.		
0 7.2	What is the function of chloroplast	s?	[1 mark]	
0 7.3	Name <b>one</b> type of cell in a potato	plant that does <b>not</b> contain chloroplasts.	[1 mark]	
	Question 7 contin	ues on the next page		
		-	Turn over	





	A student investigated the effect of salt concentration on pieces of potato.
	This is the method used.
	Cut three pieces of potato of the same size.
	2. Record the mass of each potato piece.
	3. Add 150 cm <sup>3</sup> of 0.4 mol/dm <sup>3</sup> 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 paper towel.
	6. Record the mass of each potato piece.
	7. Repeat steps 1 to 6 using different concentrations of salt solution.
0 7.4	What is the independent variable in the investigation?
	Tick (✓) one box.
	Concentration of salt solution
	Mass of potato piece
	Time potato is left in salt solution
	Volume of salt solution
0 7.5	Why did the student dry the surface of each potato piece with a paper towel in step 5?  [1 mark]



0 7.6	The student calculated the percentage change in mass of each potato piece:  • the starting mass was 2.5 g  • the end mass was 2.7 g.	<del>)</del> .
	Calculate the percentage increase in mass of the potato piece.  Use the equation: $percentage increase in mass = \frac{increase in mass}{starting mass} \times 100$	[2 marks]
	Percentage increase in mass =	%

Question 7 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.

Table 6 shows the results.

Table 6

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

0 7. Complete Figure 9.

You should:

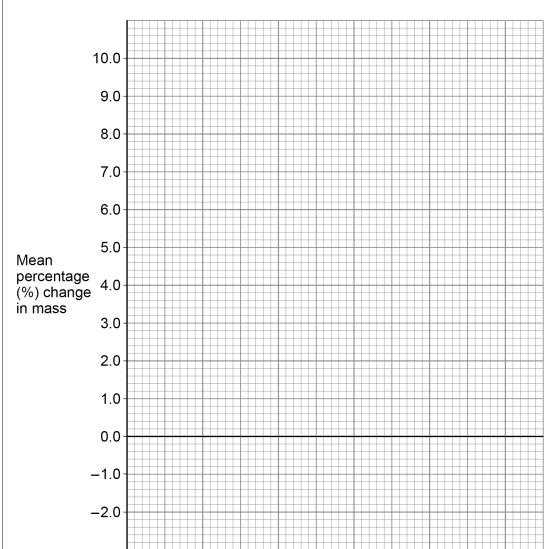
- label the x-axis
- use a suitable scale for the x-axis
- plot the data from Table 6
- draw a line of best fit.

[4 marks]



Do not write outside the





0 7.8 What concentration of salt solution was equal to the concentration of the solution inside the potato pieces?

Use **Figure 9**.

[1 mark]

Concentration = mol/dm<sup>3</sup>

Question 7 continues on the next page



0 7.9	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 8	Plant cells and fungal cells are similar in structure.
	Figure 10 shows a fungal cell.
	Figure 10
0 8.1	Name <b>one</b> structure in <b>Figure 10</b> which is present in both plant cells and fungal cells but <b>not</b> in animal cells.  [1 mark]
0 8.2	Which disease is caused by a fungus?  [1 mark]  Tick (✓) one box.
	Gonorrhoea
	Malaria
	Measles
	Rose black spot
	Question 8 continues on the next page



0 8 . 3	A fungal cell divides once every 90 minutes.	
	How many times would this fungal cell divide in 24 hours?	[2 marks]
	Number of times cell divides in 24 hours =	



	Some types of fungal cell are grown to produce high-protein food.	
	The high-protein food can be used to make meat-free burgers.	
0 8.4	Where is protein digested in the human digestive system?  [1 mark]	
	Tick (✓) one box.	
	Large intestine	
	Liver	
	Salivary glands	
	Stomach	
0 8.5	Which chemical could be used to test if the burgers contain protein?	
	Tick (✓) one box. [1 mark]	
	Benedict's reagent	
	Biuret reagent	
	Ethanol	
	lodine solution	
	Question 8 continues on the next page	



0 8 . 6

**Table 7** shows some information about burgers made from meat and meat-free burgers.

Table 7

	Mass per 100 g of burger	
	Burgers made from meat	Meat-free 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

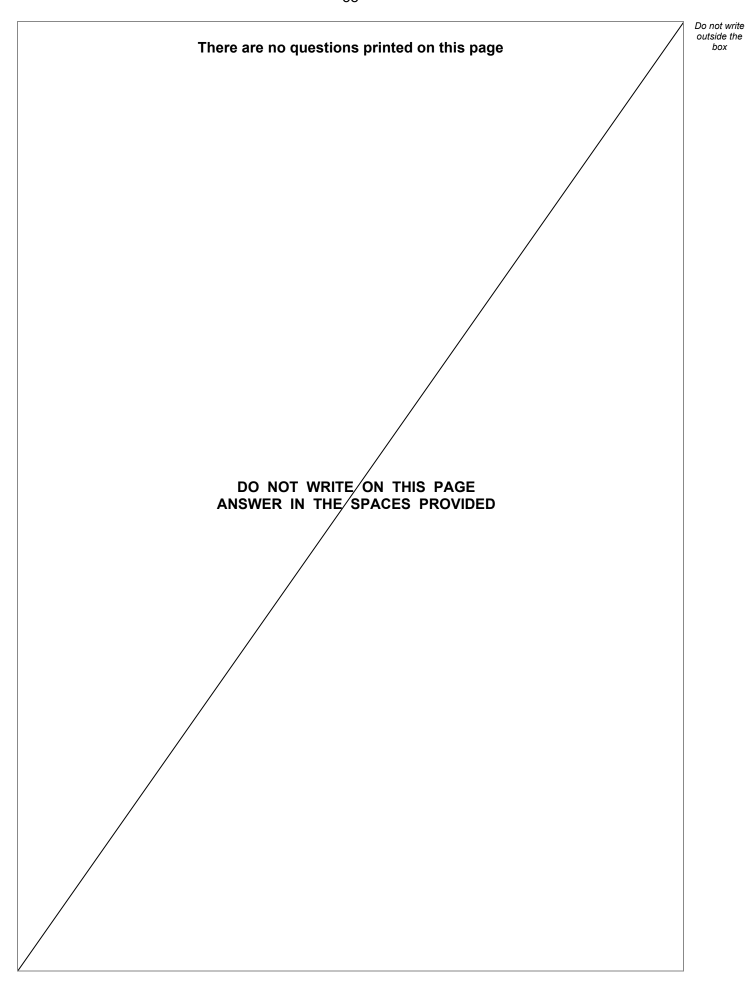
Evaluate the use of burgers made from meat compared with meat-free burgers in providing humans with a healthy, balanced diet.

Use information from Table 7 and your own knowledge.	[6 marks]



	Do not write outside the
	box
	12
	12
END OF QUESTIONS	
END OF QUEUTIONS	







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