

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

GCSE BIOLOGY

F

Foundation Tier Paper 1F

Tuesday 14 May 2019 Afternoon Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- · a scientific calculator.

Instructions

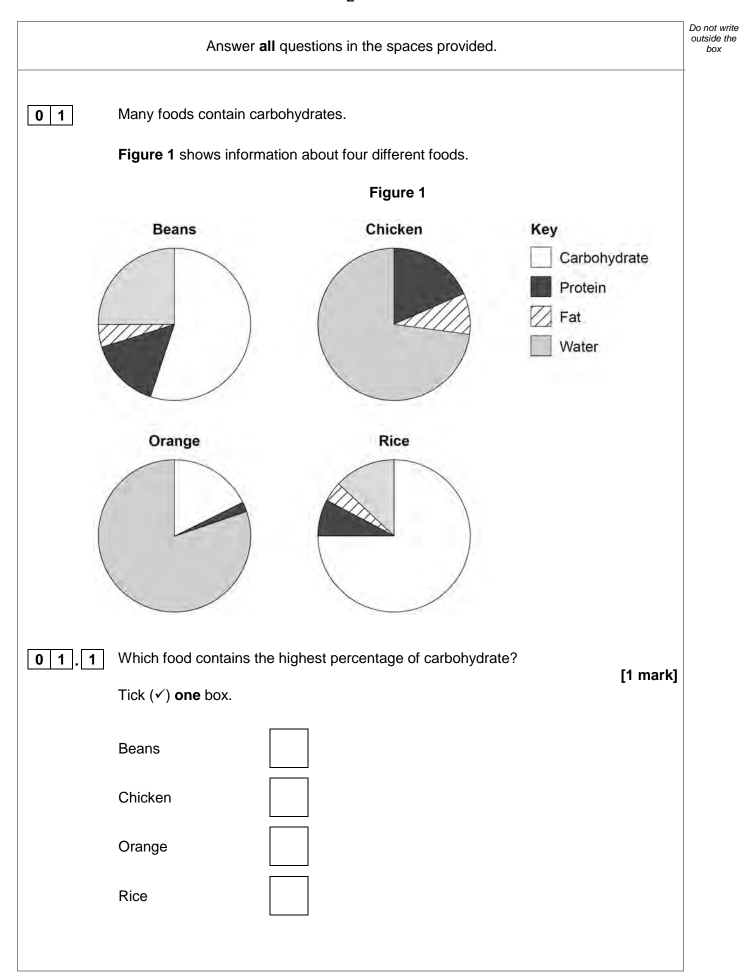
- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 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			
9			
TOTAL			







0 1.2	Estimate the percentage of water found in beans. [1 mark]	Do not write outside the box
	Percentage =%	
0 1.3	Look at Figure 1 . Why would eating only beans provide a more balanced diet than eating only chicken? [1 mark]	
0 1.4	Sugars are produced when enzymes break down starch. What is the name of the enzyme which breaks down starch to produce sugars? [1 mark] Tick (✓) one box.	
	Amylase	
	Bile	
	Lipase	
	Protease	
0 1.5	Which chemical could be used to test for glucose? [1 mark] Tick (✓) one box.	
	Benedict's reagent	
	Biuret reagent	
	lodine solution	
	Sulfuric acid	

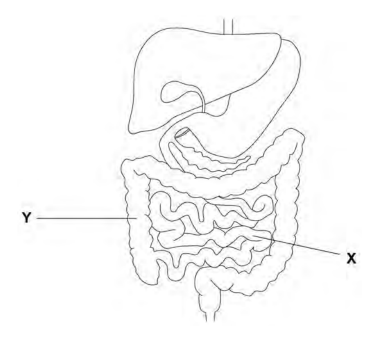


4 What colour change would be seen in a positive test for glucose? 0 1 . 6 [1 mark] From blue to _____ People with diabetes have difficulty controlling the concentration of glucose in their blood. The blood of four people was tested. Table 1 shows the results. Table 1 Concentration of glucose in Person blood in arbitrary units Α 4.2 В 6.9 C 7.1 D 5.1 **Table 2** shows the information used to help decide if a person has diabetes. Table 2 **Concentration of** glucose in blood in Conclusion arbitrary units < 5.6 No diabetes 5.6 to 7.0 Mild diabetes >7.0 Severe diabetes Which person has severe diabetes? [1 mark] Tick (✓) one box.



Figure 2 shows part of the human digestive system.





0 1.8 Glucose is absorbed into the bloodstream in part X.

Name part X.

[1 mark]

0 1 . 9 Complete the sentences.

[2 marks]

Choose answers from the box.

active transport	digestion	excretion
osmosis	respiration	

Some glucose is absorbed into the bloodstream against the concentration gradient by the process of .

Water moves out of part \mathbf{Y} and into the bloodstream by

the process of

10



0 2	An animal called an axolotl lives in water.	Do not write outside the box
	Figure 3 shows an axolotl.	
	Figure 3	
	Gills	
	Oxygen enters the axolotl's bloodstream through the gills by diffusion.	
0 2.1	What is diffusion? [1 mark] Tick (✓) one box.	
	The movement of particles from a high concentration to a low concentration	
	The movement of particles from a low concentration to a high concentration	
	The movement of water from a concentrated solution to a more dilute solution	
0 2.2	Describe how one feature of the axolotl's gills increases the rate of diffusion of oxygen.	
	Use information from Figure 3. [2 marks]	
	Feature	
	Description	



7

	If a gill of an axo gill will grow.	olotl is removed, stem cell	s in the damaged	area will divide a	nd a new
0 2 . 3	Complete the se	entence.			
	Choose the ansv	wer from the box.			[1 mark]
	adaptation	differentiation	evolution	varia	tion
		s specialise to produce gil			
0 2 . 4	Complete the s	sentence. swer from the box.			[1 mark]
	ı	binary fission r	mitosis	mutation	
	To grow a new	gill the stem cells divide	by		
0 2 . 5	Which one of t	he following does not cor	ntain stem cells?		[1 mark]
	Bone marrow				
	Embryos				
	Hair				
	Meristem tissu	e			



8

0 2 . 6	Axolotls are small animals. Axolotls are used in stem cell research.	Do not write outside the box
	What are two advantages of using axolotls in stem cell research?	
	Tick (✓) two boxes. [2 marks]	
	Axolotls are cheap to feed.	
	Axolotls are easy to breed.	
	Axolotls are endangered.	
	AxolotIs live in water.	
	Axolotl research is cruel.	



Do not write outside the Oxygen uptake in humans takes place in the lungs. box Figure 4 shows the human breathing system. Figure 4 0 2 Where does oxygen enter the bloodstream? [1 mark] Tick (✓) one box. D В 0 2 Name part E on Figure 4. [1 mark] 0 2 9 Which blood vessel carries blood to the lungs? [1 mark] Tick (✓) one box. Aorta Pulmonary artery Vena cava 11



This question is about leaves.			
Complete the sentences.			
Choose answers from the box.		[3 mai	rksl
		Įo mai	KO]
epidermis	phloem	palisade mesophyll	
waxy cuticle)	xylem	
The layer of cells lining the upper sur leaf is the		surface of a	
The part of the leaf where most photo is the	•	rs	
Water is transported to the leaf in the	3		
Water is lost through small openings	on the lower sui	face of plant leaves.	
These small openings are called stor	nata.		
Figure 5 shows two stomata on the l	ower surface of	a leaf.	
	Figure 5		
x		X	



0 3

0 3.1

0 3.2	The cells labelled X control the width of the stomata.	Do not write outside the box
	What are the cells labelled X ?	
	Tick (✓) one box.	
	Guard cells	
	Mesophyll cells	
	Root hair cells	
	Stem cells	
0 3.3	What is the function of the stomata?	
	Tick (✓) one box.	
	To allow light into the leaf	
	To let carbon dioxide into the leaf	
	To let sugars out of the leaf	
	To protect the leaf from pathogens	
0 3.4	How is water lost from a leaf?	
	Tick (✓) one box. [1 mark]	
	By evaporation	
	By respiration	
	By translocation	

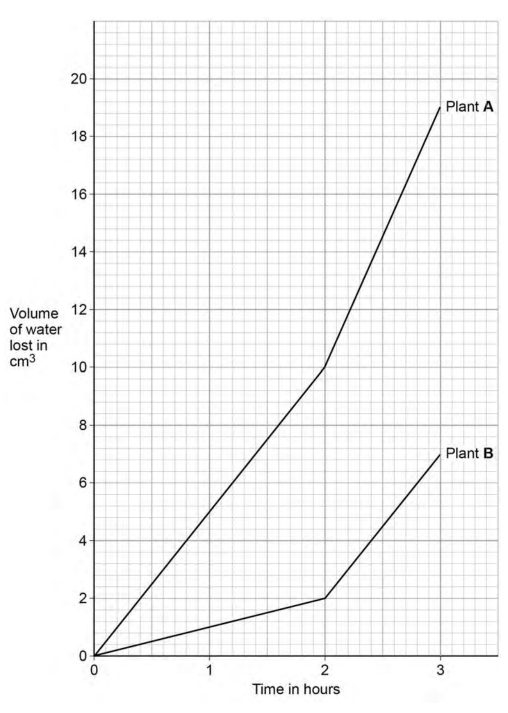


A student investigated the volume of water lost from two plants.

The plants were different species.

Figure 6 shows the student's results.

Figure 6





0 3.5	Calculate the difference in the volume of water lost by plant A compared to plant B in the first hour. [2 marks]	Do not write outside the box
	Difference in volume =cm ³	
0 3.6	What could cause plant A to lose water at a faster rate than plant B ? [1 mark] Tick (✓) one box.	
	Plant A has fewer stomata per leaf.	
	Plant A is smaller.	
	Plant A has more leaves.	
	Plant A has smaller leaves.	
0 3.7	After the first 2 hours, both plants were moved to a new room.	
	Suggest one reason why both plants lost water at a faster rate in the new room. [1 mark]	
	Question 3 continues on the next page	



0 3.8 Some plants have adaptations to stop them from being eaten by animals.

Do not write outside the box

Figure 7 shows part of a holly plant.

Figure 7



Describe **one** way the holly plant is adapted to stop it being eaten by animals.

[1 mark]

11



Do not write outside the box Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



0 4

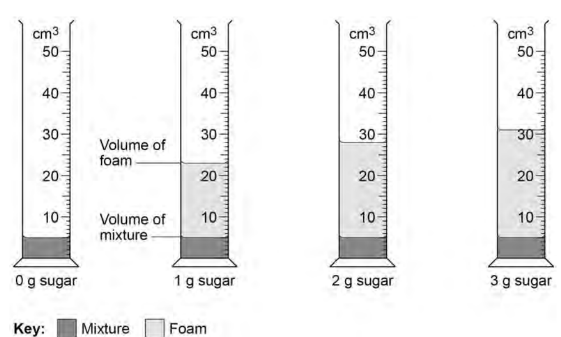
A student investigated respiration in yeast.

This is the method used.

- 1. Add 5 cm³ of a yeast and water mixture to each measuring cylinder.
- 2. Add different masses of sugar to each measuring cylinder.
- 3. Mix the contents of each measuring cylinder gently for 5 seconds.
- 4. Put the measuring cylinders in a water bath at 25 °C
- 5. Over the next 20 minutes, record the maximum volume the foam reaches in each measuring cylinder.

Figure 8 shows the student's results.

Figure 8





0 4.1	Which two variables did dick (✓) two boxes.	the student con	trol in the method?	[2 marks]	Do not write outside the box
	Mass of sugar				
	pH of the mixture				
	Temperature				
	Volume of foam				
	Volume of yeast and wat	er			
	Table 3 shows the result	S.			
		٦	Table 3		
		Mass of sugar in g	Maximum volume in cm³		
		0	5		
		1	23		
		2	X		
		3	31		
0 4.2	What is value X in Table	3 ?			
	Use Figure 8 .			[1 mark]	
			X =	cm ³	
	Question	4 continues o	n the next page		



	In the investigation, the yeast respires and releases a gas which causes the foam to rise.	Do not write outside the box
0 4.3	Which gas causes the foam to rise? [1 mark] Tick (✓) one box.	
	Carbon dioxide	
	Hydrogen	
	Nitrogen	
	Oxygen	
0 4.4	What conclusion can you make about the relationship between the mass of sugar used and the volume of gas produced? [1 mark]	
0 4 . 5	Why was no foam produced in the mixture with 0 g of sugar? [1 mark]	
0 4.6	Why was the measuring cylinder with 0 g of sugar included in the investigation? [1 mark]	



0 4 . 7	The top of the mixture can be covered with a layer of oil after step 3 in the m	ethod.	Do not write outside the box
	Suggest why the layer of oil stops the yeast respiring aerobically.	[1 mark]	
		[1 mark]	
0 4 . 8	What other substance is produced during anaerobic respiration in yeast?	[1 mark]	
	Tick (✓) one box.		
	Ethanol		
	Hydrochloric acid		
	Lactic acid		
	Water		9
	Turn over for the next question		



0 5	A man has the following symptoms:	Do not write outside the box
	yellow discharge from his penispain when urinating.	
0 5.1	The man has a bacterial infection.	
	What is the most likely cause of the man's symptoms? [1 mark]	
	Tick (✓) one box.	
	Gonorrhoea	
	HIV	
	Measles	
	Salmonella poisoning	
0 5.2	The man took a full course of antibiotics.	
	The man's symptoms did not improve.	
	Why did the antibiotics not cure the symptoms? [1 mark]	
	Tick (✓) one box.	
	The bacteria are immune to the antibiotics.	
	The bacteria are resistant to the antibiotics.	
	The man is immune to the antibiotics.	
	The man is resistant to the antibiotics.	



		Do not wr
0 5.3	Using a condom can stop the bacteria being passed to another person during sexual intercourse.	outside the
	Suggest a different way the man could avoid passing the bacteria on to someone else.	
	[1 mark]	
	Question 5 continues on the next page	



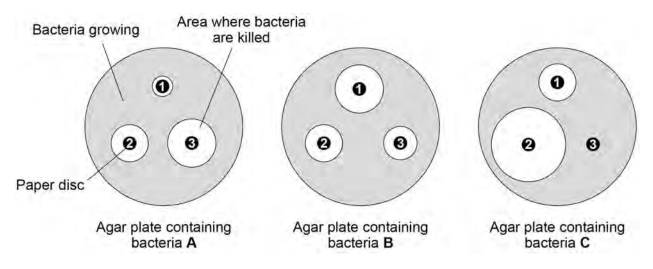
A scientist investigated the effect of three different antibiotics on three different types of bacteria, **A**, **B** and **C**.

This is the method used.

- 1. Grow bacteria A on an agar plate.
- 2. Put three separate paper discs each containing one of the antibiotics (1, 2 and 3) onto the agar plate.
- 3. Put the agar plate into an incubator for 48 hours.
- 4. Repeat steps 1–3 for bacteria **B** and for bacteria **C**.

Figure 9 shows the scientist's results.

Figure 9





0 5 . 4	Compare the effectiveness of the three antibiotics at killing the different types	Do not write outside the box
	of bacteria. [6 marks]	
	Question 5 continues on the next page	



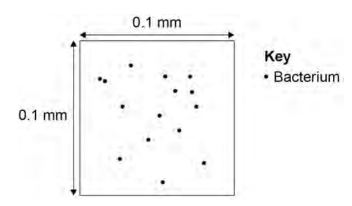
Milk contains bacteria.

a special type of

A small volume of raw milk was placed in a counting chamber in a special type of microscope slide.

Figure 10 shows what the counting chamber looked like when viewed using a microscope.

Figure 10



A scientist counted the number of bacteria in four samples of raw milk.

Table 4 shows the results.

Table 4

Milk sample	Number of bacteria in counting chamber
E	15
F	12
G	13
Н	16

0 5.5	Which milk sample is s	shown in Figure 10 ?	[1 mark]
	Tick (✓) one box.		[i mark]
	Sample E		
	Sample F		
	Sample G		
	Sample H		



0 5 . 6	Calculate the mean number of bacteria in the four samples in Table 4 .	[2 marks]
	Mean number of bacteria =	
5.7	Calculate the mean number of bacteria per mm ³ of milk in the samples.	
	Complete the following steps.	[3 marks]
	Calculate the total area of the counting chamber in Figure 10 .	
	Total area of counting chamber =	mm²
	The depth of the counting chamber is 0.01 mm	
	Calculate the volume of the counting chamber in Figure 10.	
	Use the equation: volume = area \times depth	
	Volume of counting chamber =	mm ³
	Calculate the mean number of bacteria per mm ³ of milk in the samples.	
	Use the equation:	
mean n	umber of bacteria per mm³ of milk = $\frac{\text{mean number of bacteria from Questions}}{\text{volume of counting chamber}}$	on 05.6



Milk is heated to reduce the number of bacteria it contains before it is sold for humans to drink.

Milk with more than 20 000 bacteria per cm³ cannot be sold for humans to drink.

Table 5 shows the number of bacteria per cm³ in four different samples of milk.

Table 5

Milk sample	Number of bacteria per cm ³ of milk
Р	1.8×10^4
Q	2.2×10^{4}
R	2.2 × 10 ⁻⁵
S	1.8 × 10 ³

0 5.8	Which of the milk samples could not be sold for humans to drink? [1 mark] Tick (✓) one box. P Q R S	
0 5 . 9	Why should milk sold for humans to drink not contain large numbers of bacteria? [1 mark]	



box

0 6 Figure 11 shows the internal structure of the human heart. Figure 11 Which organ system is the heart a part of? 0 6. [1 mark] 0 6 . 2 Draw a ring around one valve on Figure 11. [1 mark] 6 What is the function of the valves in the heart? [1 mark] Question 6 continues on the next page



0 6.4	Valv	ves are also found inside some blood	vessels.	Do not wi outside the box	
	Whi	ch type of blood vessel contains valve		1 mark]	
			L	i markj	
	Son	netimes a valve in the heart can begir	n to leak.		
	A le	aking heart valve may be replaced wi	ith either:		
		mechanical valve biological valve from a pig.			
	Tab	le 6 shows information about the rep	lacement valves.		
		Та	ble 6		
		Mechanical valve	Biological valve from a pig		
		Made of plastic or metal	Made from living tissue		
		Can cause the blood to clot around the valve	No risk of blood clotting around the valve		
		No need for another replacement valve after 5 years	Sometimes another replacement valve is needed after 5 years		
0 6.5		gest two reasons why a patient may not a biological valve from a pig.			
	1		-	marks]	
	· <u> </u>				
	2				



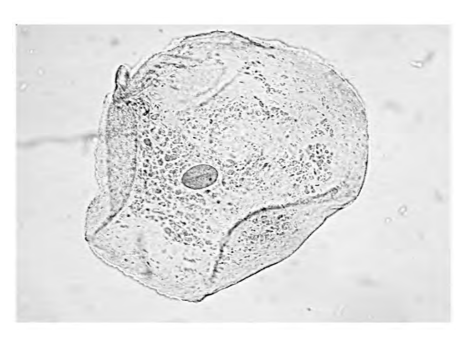
. 6	Suggest one reason why a patient material valve.	nay choose a biological valve from a	
			[1 mark]
7	A person may develop other medical	I conditions.	
	Draw one line from each medical con	ndition to the correct treatment.	[2 marks]
	Medical condition	Treatment	
		Antibiotics	
	High blood cholesterol	Artificial pacemaker	
		Insulin	
	Irregular heart rate	Statins	



0 7 Figure 12 shows an animal cell viewed using a microscope.

Do not write outside the box

Figure 12



0 7 . 1 The cell contains a nucleus.

What is the function of the nucleus?

[1 mark]

0 7 . 2 Name one type of cell that does not contain a nucleus.

[1 mark]



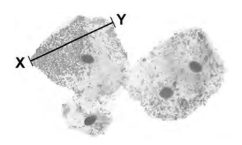
		Do not write
0 7.3	Draw a simple diagram of the cell in Figure 12.	outside the box
	Label two parts of the cell. [2 marks]	
	[= manto]	
0 7.4	Name one structure found in a plant cell but not found in an animal cell. [1 mark]	
	Question 7 continues on the next page	



Figure 13 shows some different cells.

Do not write outside the box

Figure 13



0	7.	5	The real length from point X to point Y is 0.06 m	nn
---	----	---	---	----

Calculate the magnification.

Use the equation:

$$magnification = \frac{\text{size of image}}{\text{real size of object}}$$

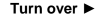
N	Magnification = ×



[3 marks]

0 7.6	The cells shown in Figure 13 were viewed using a light microscope.	Do not writ outside the box
	Give two advantages of using an electron microscope instead of a light microscope. [2 marks]	
	1	
	2	
		10

Turn over for the next question





0 8	Mosquitoe	s carry a pathoge	en that causes n	nalaria.			Do not wi outside ti box
0 8.1	What type	of pathogen cau	ses malaria?				
	Tick (✓) one box. [1 mark]						
	A bacteriu	m					
	A fungus						
	A protist						
	A virus						
	Mosquito nets can help prevent the spread of malaria. Table 7 shows the results of a study in one area of Africa.						
	Table 7						
			Number of	Percentage of people with malaria			
		Total number of people in the study	people who use mosquito nets when sleeping	Who use mosquito nets when sleeping	Who do NOT use mosquito nets when sleeping		
		476	426	1.2	40		
0 8 . 2	'Stu	per made the following the shows mosquiples of evidence	uito nets are scie	entifically proven	to prevent mala	ria.'	
0 0 . 2	OIVO OIIC	PICOC OI GVIGGIICE	, τη αι συρροπό π	io statoment.		[1 mark]	

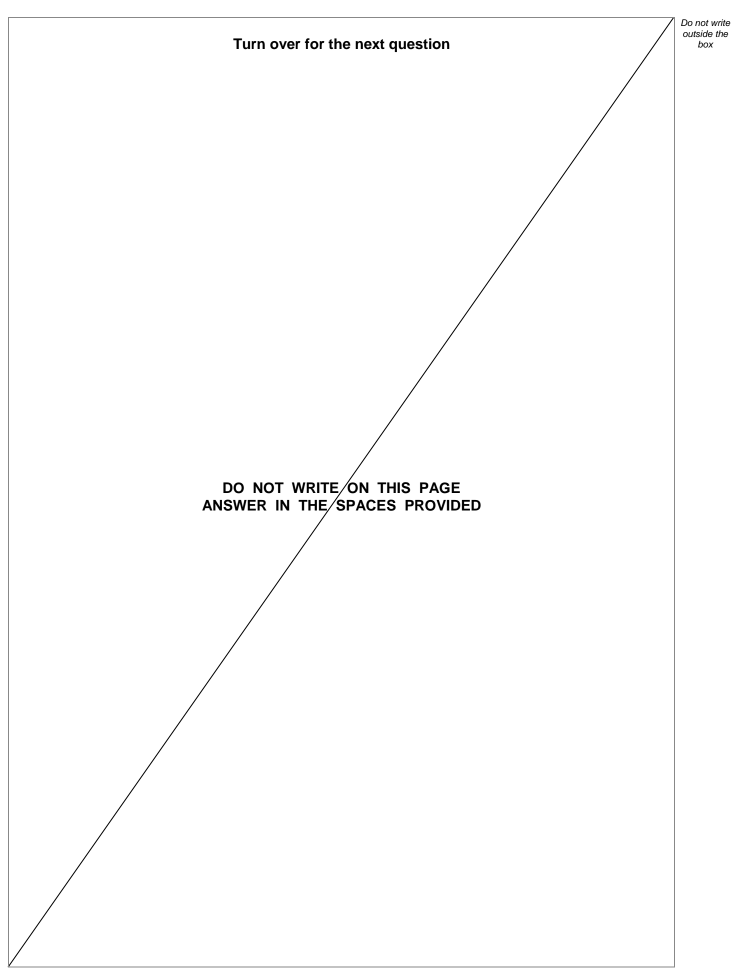


0 8 . 3	Suggest one reason why the statement may not be valid. [1 mark]				
	Table 8 shows information of Africa.	about the n	umber of deaths from ma	alaria in the same area	
			Table 8		
	Yea	ar	Number of deaths from malaria per 100 000 people		
	200	05	161		
	200	07	136		
	200	09	114		
	20°	11	97		
	20	13	94		
	201	15	92		
0 8.4	Predict the number of peop stayed the same.	ole per 100 (000 who died from malari	a in 2017 if the trend [1 mark]	
	Nu	mber of peo	ole per 100 000 =		
0 8.5	Use of mosquito nets has helped to reduce the number of deaths from malaria each year.				
	Suggest one other reason	for the redu	ced number of deaths fro	m malaria each year. [1 mark]	



0 8 . 6	Describe how the human body:	Do not write outside the box
	 prevents pathogens from entering defends itself against pathogens inside the body. [6 marks] 	
		11







A student investigated photosynthesis using pondweed.

Figure 14 shows the apparatus the student used.

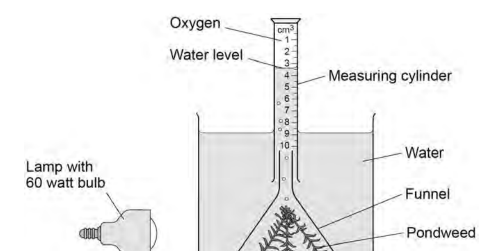


Figure 14

This is the method used.

- 1. Set up the apparatus as shown in Figure 14.
- 2. Switch on the lamp.
- 3. After 20 minutes, record the volume of oxygen collected in the measuring cylinder.
- 4. Repeat steps 1–3 using bulbs of different power output.



0 9.2	What was the independent variable in the investigation? [1 mark] Tick (✓) one box.	Do not write outside the box
	Power output of bulb	
	Rate of photosynthesis	
	Time to collect oxygen	
	Volume of oxygen collected	
0 9.3	Suggest two ways the method could be improved so the results would be more valid. [2 marks]	
	1	
	2	
	Question 9 continues on the next page	



Table 9 shows the student's results.

Do not write outside the box

Table 9

Power output of bulb in watts	Volume of oxygen collected in 20 minutes in cm ³	Rate of photosynthesis in cm³/hour
60	0.5	1.5
100	0.8	2.4
150	1.1	X
200	1.2	3.6
250	1.2	3.6

0 9.4	Calculate value X in Table 9 .	[1 mark]	
		X =	cm³/hour



0 9 . 5 Complete Figure 15.

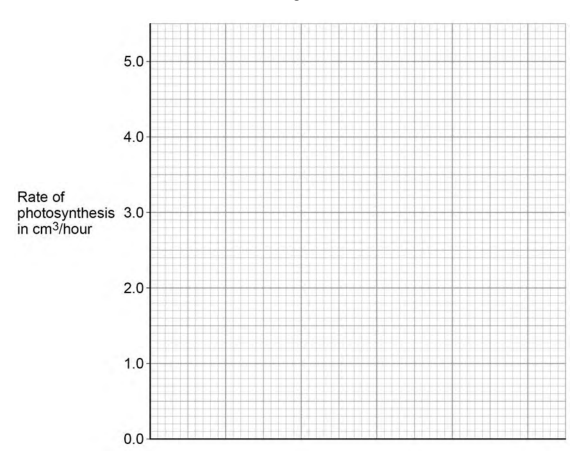
Do not write outside the box

[4 marks]

You should:

- label the x-axis
- use a suitable scale
- plot the data from Table 9 and your answer to Question 09.4
- draw a line of best fit.

Figure 15

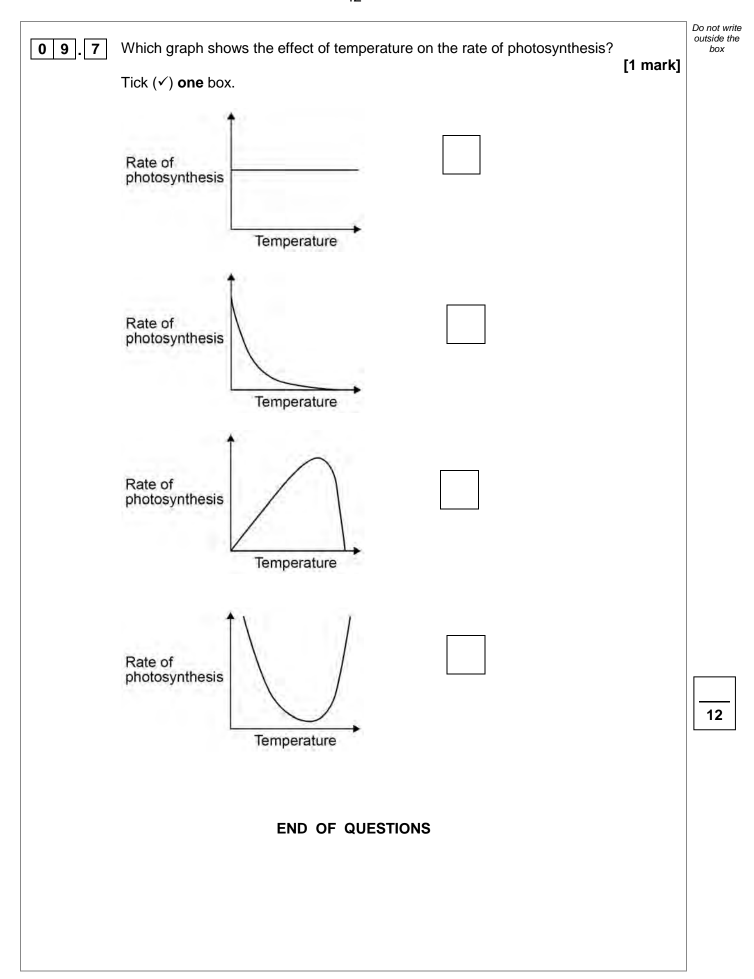


0 9 . 6	Determine the expected rate of photosynthesis with a bulb of power output 75 watts.
	Use Figure 15.

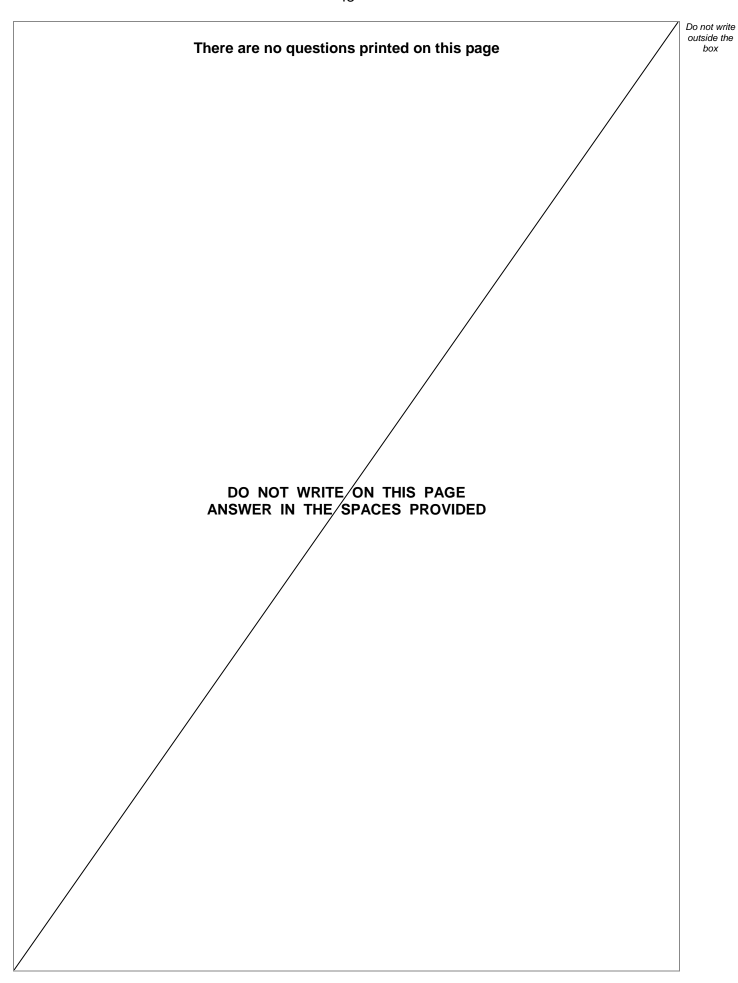
[1 mark]

Rate of photosynthesis at 75 watts = _____ cm³/hour











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