

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

# **GCSE BIOLOGY**

Paper 2F



Foundation Tier

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				
9				
10				
11				
TOTAL	l			



Answer <b>all</b> questions in the spaces provided.			
0 1	The theory of evolution sta from other species that are	ates that organisms alive today evolved by natural selection e now extinct.	
0 1.1	Which <b>two</b> scientists prop Tick (✓) <b>two</b> boxes.	osed the theory of evolution by natural selection?  [2 marks]	
	Alexander Fleming		
	Alfred Russel Wallace		
	Carl Linnaeus		
	Carl Woese		
	Charles Darwin		

Fossils provide evidence for evolution.

Figure 1 shows a fossil footprint of a dinosaur.

Figure 1





0 1.2	What is a fossil?	[2 marks]
0 1.3	How was the fossil in <b>Figure 1</b> formed?	[1 mark]
	Tick (✓) <b>one</b> box.	
	Body parts were replaced by minerals.	
	The animal walked on mud.	
	The animal was frozen in ice.	
0 1.4	Dinosaurs are extinct.	
	Give <b>two</b> causes of extinction.	[2 marks]
	1	
	2	
	Question 1 continues on the next page	



Bacteria can become resistant to an antibiotic.  Early forms of life lived in the ocean.  Older fossils are simpler than more recent ones.  Older layers of rock are closer to the surface.	0 1.5	Which <b>two</b> of the following provide evidence for evolution?  Tick (✓) <b>two</b> boxes.	[2 marks]	Do not write outside the box
Older layers of rock are closer to the surface		Bacteria can become resistant to an antibiotic.		
Older layers of rock are closer to the surface		Early forms of life lived in the ocean.		
Older layers of rock are closer to the surface.		Older fossils are simpler than more recent ones.		
		Older layers of rock are closer to the surface.		9



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

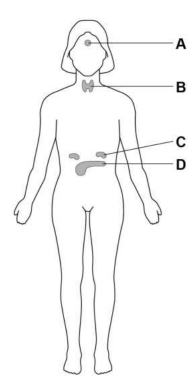


0 2 Many internal processes of the human body are controlled by hormones.

Hormones are produced by glands.

Figure 2 shows glands in a woman's body.

Figure 2



0 2.1 Which gland is the pituitary gland?

[1 mark]

Tick (✓) one box.

A

В

:

D

0 2 . 2 Which gland is the pancreas?

[1 mark]

Tick (✓) one box.

Α

В

c

D

	The hormone insulin helps to decrease the blood glucose concentration.	
	Insulin causes its target organs to take in glucose from the blood.	
0 2.3	Which of the following is a target organ for insulin?  Tick (✓) one box.  Bladder  Heart  Liver	ξ]
0 2.4	The glucose is stored as an insoluble substance.  What is the insoluble storage substance that is formed from glucose?  Tick (✓) one box.  [1 mark	<b>c]</b>
	Glycogen	
	Protein	
	Urea	
	Question 2 continues on the next page	



Scientists investigated the effect of a glucose drink on the concentration of glucose in a person's blood.

This is the method used.

- 1. Take a small sample of blood from the person.
- 2. Measure the concentration of glucose in the person's blood.
- 3. Give the person a drink containing 50 grams of glucose.
- 4. Measure the concentration of glucose in the person's blood at intervals.
- 5. Calculate the **change** in blood glucose concentration from the starting value.

Figure 3 shows the results.

Figure 3

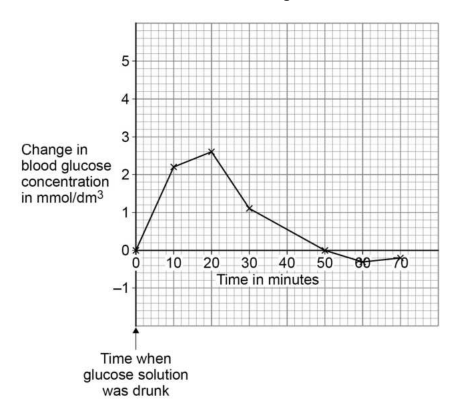




	Figure 3 shows the change in blood glucose concentration.		outsid bo
0 2.5	2 . 5 At the start of the investigation, the blood glucose concentration was 5 mmol/dn		
	Calculate the highest blood glucose concentration during the investigation.		
	Use information from <b>Figure 3</b> in your answer.	[2 marks]	
		[Z marks]	
	Highest blood glucose concentration = n	nmol/dm <sup>3</sup>	
0 2 . 6	What is the time taken for the blood glucose concentration to decrease from highest value back to the starting value?	its	
	Use data from <b>Figure 3</b> in your answer.	[4 was wis]	
		[1 mark]	
	Time taken =	_ minutes	
0 2 . 7	Why can you <b>not</b> be certain that your answer to Question <b>02.6</b> is accurate?		
		[1 mark]	
	Figure 2 change the recults for a narrow who does not have Type 2 dishets.		
0 2 . 8	Figure 3 shows the results for a person who does <b>not have</b> Type 2 diabetes		
	Sketch a line on <b>Figure 3</b> to show the results you would expect for a person Type 2 diabetes.		10
		[2 marks]	
	Turn over for the next question		



0 3	People eat fish caugh	t in the North Sea.		
	Figure 4 shows a food chain.			
		Fi	gure 4	
	Algae	Small animals	Herring	Human Not to scale
0 3 . 1	The algae make gluco	ose by photosynthes	sis.	
	Which <b>two</b> substance			
	Tick (✓) <b>two</b> boxes.	Ü		[2 marks]
	Carbon dioxide  Nitrogen			
	Oxygen			
	Starch			
	Water			



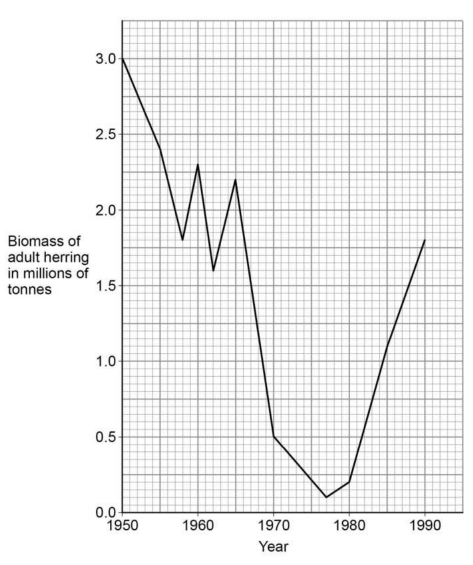
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0 3 . 2	What is the source of energy for photosynthesis?	1 mark]
	Tick (✓) <b>one</b> box.	i iliai kj
	Light	
	Mineral ions	
	Protein	
	Water	
0 3.3	Which pyramid of biomass is correct for the food chain shown in <b>Figure 4</b> ?	1 mark]
	Tick (✓) <b>one</b> box.	
1		
	Question 3 continues on the next page	



**Figure 5** shows the biomass of adult herring in the North Sea between 1950 and 1990.







0 3.4	Too many herring were caught in the 1960s.
	Calculate the percentage decrease in the biomass of adult herring between 1960 and 1970.
	Use the equation:
	percentage decrease = $\frac{\text{(biomass in 1960 - biomass in 1970)}}{\text{biomass in 1960}} \times 100$
	Give your answer to the nearest whole number.  [4 marks]
	Percentage decrease = %
	From 1977, laws were introduced to help conserve herring.
0 3.5	Describe the change in biomass of adult herring from 1977 to 1990.
	Use data from <b>Figure 5</b> in your answer. [2 marks]
	Question 3 continues on the next page

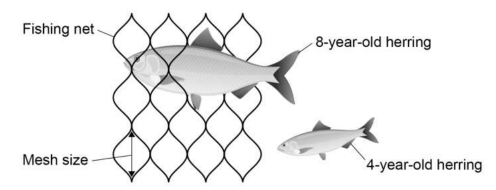


0 3 . 6 One

One of the laws was to control mesh size of fishing nets.

Figure 6 shows a fishing net with a legal mesh size.





Herring can live for up to 12 years.

Herring start to reproduce when they are 3 to 4 years old.

Explain how the control of mesh size of fishing nets has helped to conserve stocks of herring.

ш	

12



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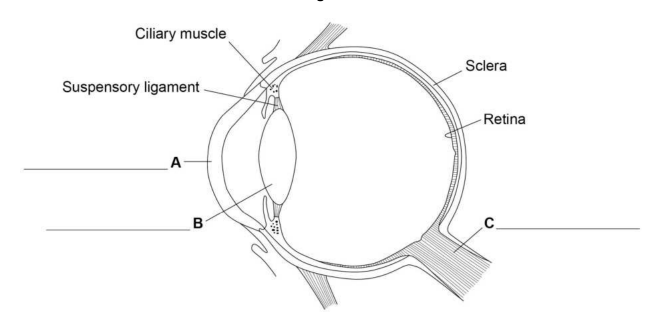
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0 4

The human eye can form images of objects that are at different distances away from the eye.

Figure 7 is a diagram of the eye.

Figure 7



0 4. 1 Label structures A, B and C on Figure 7.

[3 marks]

Choose answers from the box.

cornea eyelid iris lens optic nerve



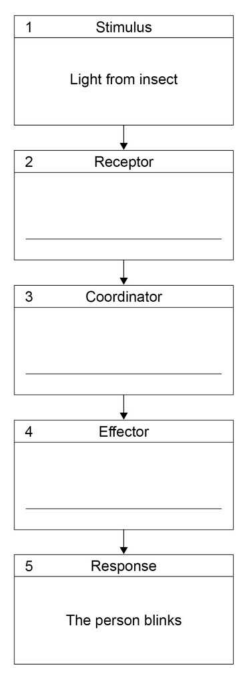
	The eye in <b>Figure 7</b> is focused on a distant object.						
	If the eye then focuses on the words in a book, changes would occur in the eye.						
	The light rays would be refracted more by the lens.						
0 4.2	How does the lens refract the light more?  [1 mark]						
	Tick (✓) one box.						
	By becoming longer						
	By becoming thicker						
	By becoming transparent						
0 4 . 3	Which <b>two</b> structures control the shape of the lens?						
	Tick (✓) <b>two</b> boxes.						
	Ciliary muscles						
	Cornea						
	Iris						
	Sclera						
	Suspensory ligaments						
0 4.4	To form a clear image, the light rays entering the eye must focus on one structure in the eye.  Name the structure.						
	[1 mark]						
	Question 4 continues on the next page						



**0 4 . 5** An insect flies near a person's eye. The person blinks. This is a reflex action.

Figure 8 shows the coordination system for this reflex action.

Figure 8



Complete Figure 8.

[2 marks]

Choose answers from the box below.

Write one word in each of boxes 2, 3 and 4 of Figure 8.

brain	cornea	iris	muscles	retina	



9

0 5	Potato blight is a disease of potato plants.					
	Potato blight is caused by the fungus Phytophthora infestans.					
0 5.1	What is the genus of the fungus that causes potato blight?  Tick (✓) one box.  infestans  Phytophthora  Phytophthora infestans					
0 5.2	The fungus grows near the surface of the potato.  How does growing near the surface help the fungus to respire?  [1 mark]  Tick (✓) one box.					
	The fungus can get nitrogen from the soil.  The fungus can get oxygen from the air.					
	The fungus can get water from the potato.					
	Question 5 continues on the next page					



	A farmer sprays his potato plants with a pesticide.							
	The pesticide kills the fungus that causes potato blight.							
	Spraying the crop with a pesticide could decrease biodiversity in a river flowing through his farm.							
0 5.3	What does 'biodiversity in a river' mean?  [1 mark]							
	Tick (✓) <b>one</b> box.							
	The variety of species of animals in the river.							
	The variety of species of organisms in the river.							
	The variety of species of plants in the river.							
0 5.4	The farmer sprayed pesticide on his potato plants. The next day it rained heavily.  Explain why the biodiversity in the river decreased.  [2 marks]							
	Another method of preventing potato blight is to breed potatoes that are resistant to blight.							
	Resistance to potato blight is controlled by two alleles:							
	R = a dominant allele for having resistance to blight.							
	r = a recessive allele for <b>not</b> having resistance to blight.							
	A scientist crosses two potato plants. Each plant has the genotype <b>Rr</b> .							



0 5 . 5	Complete Figure 9 to show the poss	sible ge	enotypes	of the of	ffspring produced. [2 marks]
		Figu	ure 9		
			Male ga	ametes	
		2	R	r	
	Female gametes	R	RR		
	gametes	r —			
0 5 . 6	Draw a ring around <b>one</b> of the homo	zygou	s genotyp	oes in <b>Fi</b>	gure 9. [1 mark]
0 5 . 7	What percentage of the offspring in I	Figure	9 will be	resistan	it to potato blight?
	Tick (✓) <b>one</b> box.				
	25% 50% 75%	%	10	0%	
0 5 . 8	Potatoes can also reproduce asexua	ılly.			
	Potatoes from one plant can be plan	ted in	the groun	d to pro	duce new potato plants.
	<b>All</b> the new plants from a parent plar to blight.	nt that	is resista	nt to blig	ht will also be resistant
	Explain why.				[2 marks]
	Turn over for the	e next	question	1	



0 6

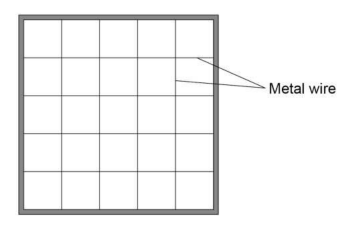
A student estimated the percentage cover of buttercup plants in a field.

The student used a quadrat.

The quadrat was divided into 25 equal squares.

Figure 10 shows the quadrat.

Figure 10



This is the method used.

- 1. Place the quadrat on the ground.
- 2. Record how many squares in the quadrat contain buttercup plants.
- 3. Place the quadrat in a new position in the field.
- 4. Record how many squares in the quadrat contain buttercup plants.
- 5. Repeat steps 3 and 4 another three times.



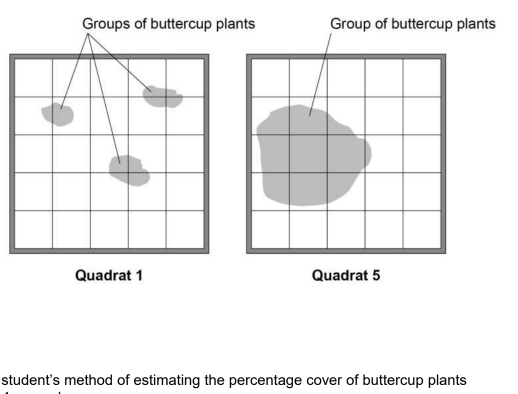
0 6 . 1	What method shou	ld the student have used for placin	g the quadrat? [1 mark]				
	Tick (✓) <b>one</b> box.		[1 mark]				
Place the quadrat where there are many buttercup plants.							
	Place the quadrat of	only where there are no trees.					
	Place the quadrat u	using random coordinates.					
	Use the same pers	on to place all the quadrats.					
	The student calcula	ated the percentage cover of butter	cup plants for each quadrat.				
	Table 1 shows the	student's results.					
		Table 1					
	Quadrat number	Number of squares containing buttercup plants	Percentage cover of buttercup plants				
	1	10	40				
	2	13	52				
	3	22	88				
	4	20	80				
	5	10	40				
		Mean	X				
0 6 . 2 Calculate mean value X in Table 1. [2 marks							
	Que	X =estion 6 continues on the next pa	% age				



**Table 1** shows that quadrat **1** and quadrat **5** each had 40% cover of buttercup plants.

Figure 11 shows the results for quadrat 1 and quadrat 5.

Figure 11



0	6	1.[	3	The student's method of estimating the percentage cover of buttercup plants
				is <b>not</b> accurate.

How does Figure 11 show this?

[1 mark]

Tick (✓) one box.

Quadrat 1 has more groups of buttercup plants.	

The area of buttercup plants in quadrat 5 is much larger.

The buttercup plants are in ten squares in both quadrats.



0 6.4	The student wanted to get a more valid estimate of the percentage cover of buttercup plants in the field.	box
	Suggest <b>two</b> improvements to the method to make the results more valid. [2 marks]	
	1	
	2	
0 6.5	Give <b>three</b> environmental factors that would affect the growth of buttercup plants in a field.	
	[3 marks]	
	1	
	2	
	3	9

Turn over for the next question

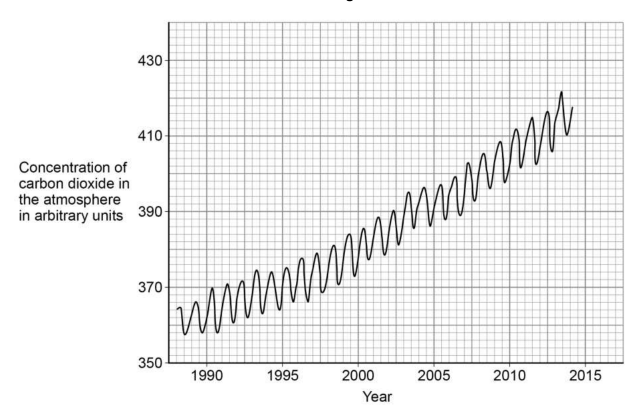


0 7

Scientists are very concerned about the changes in concentration of carbon dioxide in the Earth's atmosphere.

**Figure 12** shows the concentration of carbon dioxide in the atmosphere between 1988 and 2014.

Figure 12



0	7		1	Describe two patterns shown in Figure 1	12.
---	---	--	---	---	-----

Use data from Figure 12 in your answer.

[4	m	aı	ſK	S

1			
2			



0 7 . 2	Give <b>two</b> human activities that affect the concentration of carbon dioxide in the atmosphere.
	[2 marks]
	1
	2
	The trend observe in Figure 40 many continue for many con-
7 . 3	The trend shown in <b>Figure 12</b> may continue for many years.
	Explain what effect the changing concentration of carbon dioxide in the atmosphere could have on living organisms.
	[4 marks]



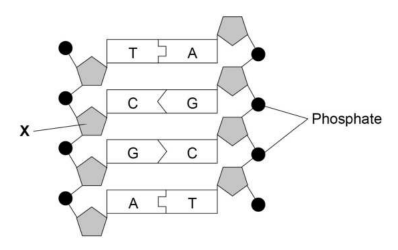
0 8 The nucleus of a cell contains DNA.

0 8 . 1 Name the structures inside the cell nucleus that contain DNA.

[1 mark]

Figure 13 shows part of a DNA molecule.

Figure 13



0 8 . 2 Name the part of the DNA molecule labelled X.

[1 mark]

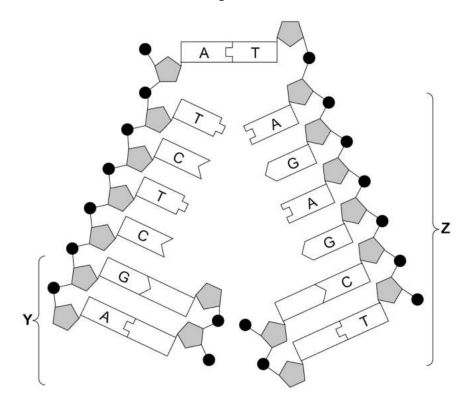
0 8. 3 What type of substances are labelled A, C, G and T in Figure 13?

[1 mark]



Figure 14 shows another section of a DNA molecule.

Figure 14



Four of the substances you named in Question <b>08.3</b> are <b>not</b> labelled in part of <b>Figure 14</b> .	rt <b>Y</b>
Label each of these substances with the correct letter, A, C, G or T.	
Use information from other parts of <b>Figure 14</b> to help you.	[′
	of <b>Figure 14</b> .  Label each of these substances with the correct letter, <b>A</b> , <b>C</b> , <b>G</b> or <b>T</b> .

1 mark] What is happening to the DNA in part **Z** of **Figure 14**? 0 8 . 5 [1 mark] Tick (✓) one box. Differentiation **Evolution** Fertilisation Replication



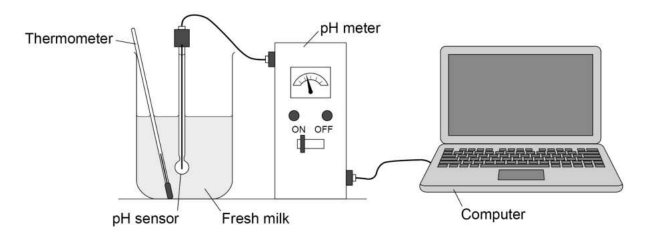
0 8 . 6	A gene is a length of DNA.	Do not write outside the box
	What type of substance does a gene code for?  [1 mark]	
0 8.7	Most human body cells contain $6 \times 10^{-12}$ grams of DNA.  What mass of DNA will a human sperm cell contain?  [1 mark]  Tick ( $\checkmark$ ) one box. $6 \times 10^{-6}$ grams $3 \times 10^{-6}$ grams $3 \times 10^{-12}$ grams	
0 8.8	What is the name of the type of cell division that produces sperm cells?  Tick (✓) one box.  Binary fission  Differentiation  Meiosis  Mitosis	8



0 9 A student investigated the effect of temperature on the decay of milk.

Figure 15 shows the apparatus the student used.

Figure 15



This is the method used.

- 1. Set up the apparatus as shown in **Figure 15** with the milk at 20 °C.
- 2. Record the pH over 5 days using the computer.
- 3. Repeat with another batch of fresh milk at 25 °C.

0 9.1	How could the student keep the milk at a constant temperature for 5 days?	[1 mark]
0 9 . 2	Give <b>one</b> variable the student should keep constant.	
	Do <b>not</b> refer to temperature in your answer.	[1 mark]

Question 9 continues on the next page



**Table 2** shows the student's results for the milk at 20 °C.

Table 2

Time in days	0	1	2	3	4	5
рН	6.7	6.7	6.3	5.3	4.6	4.4

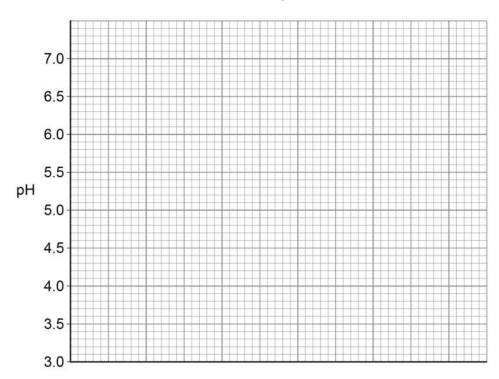
0 9 . 3 Complete Figure 16.

[4 marks]

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.

Figure 16



**0 9 . 4** The data you plotted in Question **09.3** were obtained at 20 °C.

Sketch a line on Figure 16 to show the results you would expect at 25  $^{\circ}\text{C}$ .

Label this line '25 °C'.

[2 marks]

8



1 0	Human body temperature is controlled within very narrow limits.
	Scientists investigated the effect of drinking ice-cold water on:
	internal body temperature
	the rate of sweating.
	This is the method used.
	1. Sit a person inside a room kept at a constant temperature of 25 °C.
	2. Measure the person's internal body temperature near the brain.
	3. Measure the person's rate of sweating.
	4. After 20 minutes, give the person 500 cm <sup>3</sup> of ice-cold water to drink.
	5. Continue to measure the person's internal body temperature and sweating rate for a further 50 minutes.
10.1	Give the reason why the person should <b>not</b> move during the investigation.  [1 mark]
	Question 10 continues on the next page



Figure 17 and Figure 18 show the scientists' results.



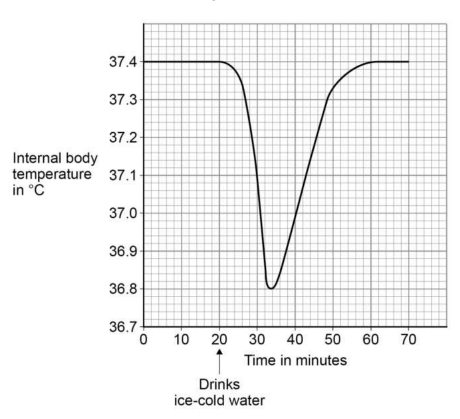
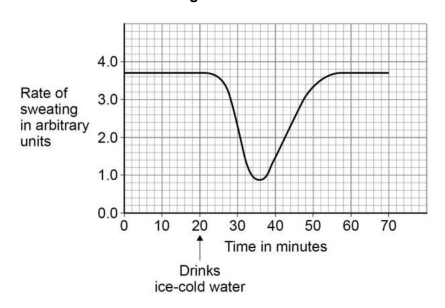


Figure 18





1 0.2	What is this person's normal internal body temperature?
	Tick (✓) <b>one</b> box.
	36.8 °C 37.0 °C 37.4 °C
	The results show that when the ice-cold water was drunk, the temperature near the brain decreased.
1 0 . 3	Explain why the temperature near the brain decreased.  [2 marks]
	·
1 0.4	The thermoregulatory centre in the brain responds to the decrease in temperature.
	How does the thermoregulatory centre send information to sweat glands in the skin?  [1 mark]
1 0 . 5	The rate of sweating changes between 24 minutes and 36 minutes.
	Explain how this change helps to maintain the person's normal body temperature. [2 marks]
	·
	Question 10 continues on the next page



			Do not write
1 0.6	During exercise, the skin appears red.		outside the box
	What causes the skin to appear red?	[1 mark]	
	Tick (✓) one box.		
	Blood vessels moving closer to the skin surface		
	Constriction of blood vessels in the skin		
	Decrease in heart rate		
	Dilation of blood vessels in the skin		8
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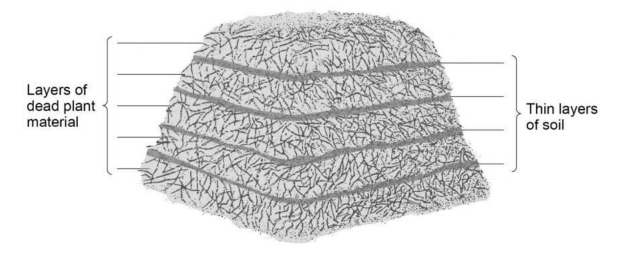


1 1

Decay occurs in a compost heap.

Figure 19 shows a compost heap.

Figure 19



# Describe:

 how microorganisms in the layers of soil help to recycle chemicals in the dead plants

•	how the	chemicals	are	used	again	by	living	plants.
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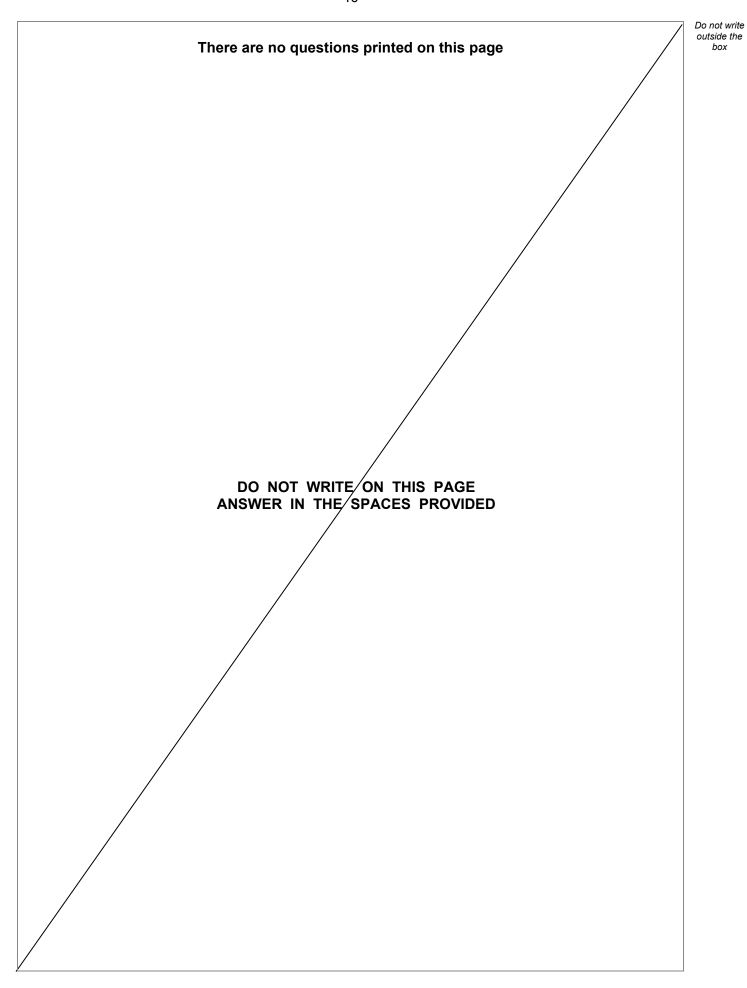
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[6 marks]

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



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