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

# GCSE **BIOLOGY**

Foundation Tier Paper 2F

Friday 7 June 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

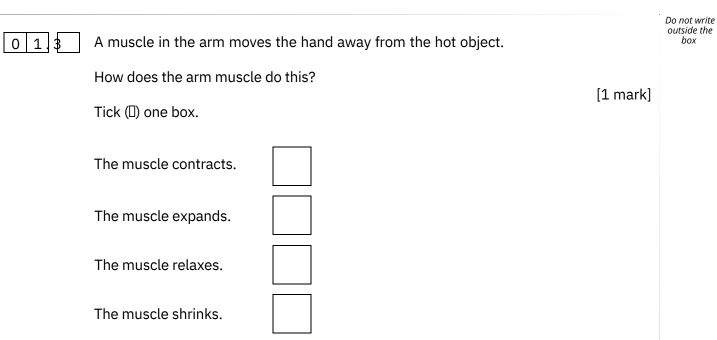
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- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.

• You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use						
Question №	lark					
1						
2						
3						
4						
5						
6						
7						
8						
9						
TOTAL						

Answer all questions in the spaces provided.							
01	01 The nervous system allows a person to detect stimuli.						
	Draw one line from each stimulus to the sense organ	n that detects the stimulus. [2 marks]					
	Stimulus	Sense organ					
		Ear					
	Chemicals Light	Eye					
		Tongue					
01.2	Moving a hand away from a hot object is an examp What is a reflex action?	le of a reflex action. [2 marks]					
		[					



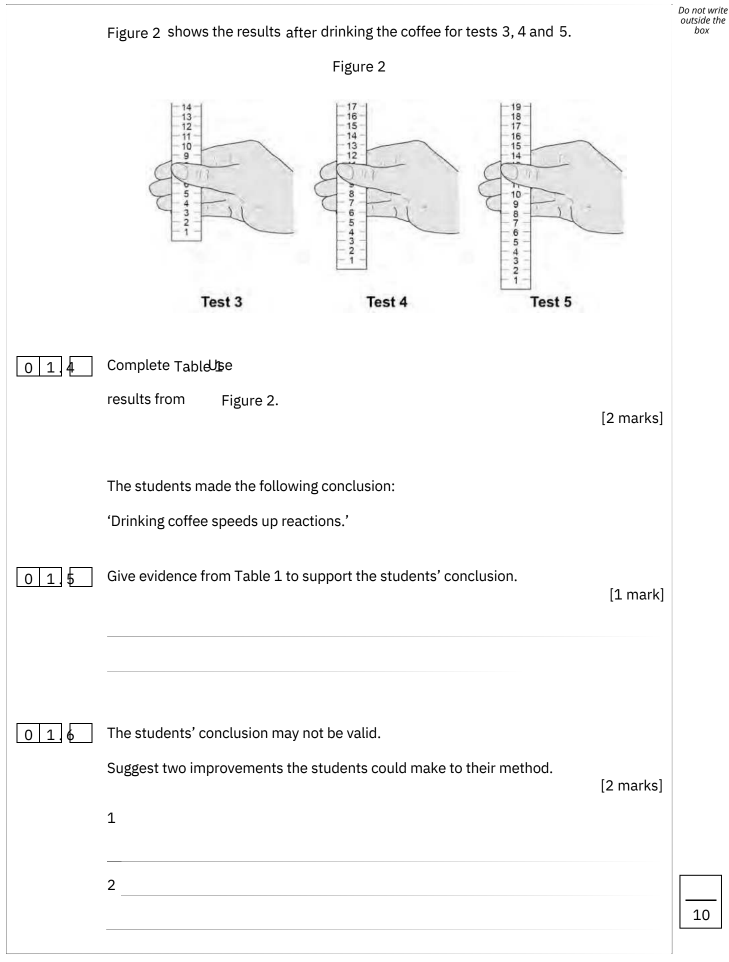
Question 1 continues on the next page

Two students investigated the effect of drinking coffee on reaction time. This is the method used. 1. Student A holds a metre rule just above student B's hand, as shown in 2. Figure 1 . Student A lets go of the metre rule. 3. Student B catches the metre rule as quickly as possible. 4. Student A writes down the reading from the scale on the metre rule. 5. Students A and B repeat steps 1-4 another four times. 6. Student B then drinks a cup of coffee. 7. After 15 minutes, students A and B repeat steps 1–5. Figure 1 Metre rule Hand of 25 24 23 22 held by student B student A Reading on metre rule = 18 cm 21 20 19 15 14 13 12 11 10 9

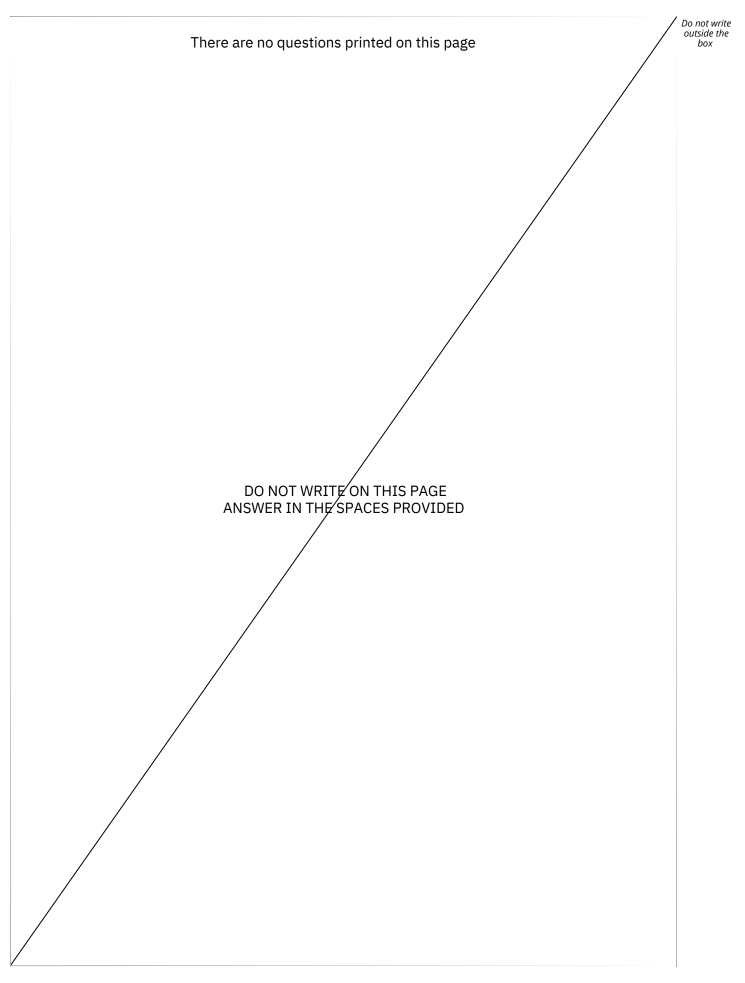
Table 1 shows some of the results.

Table 1	
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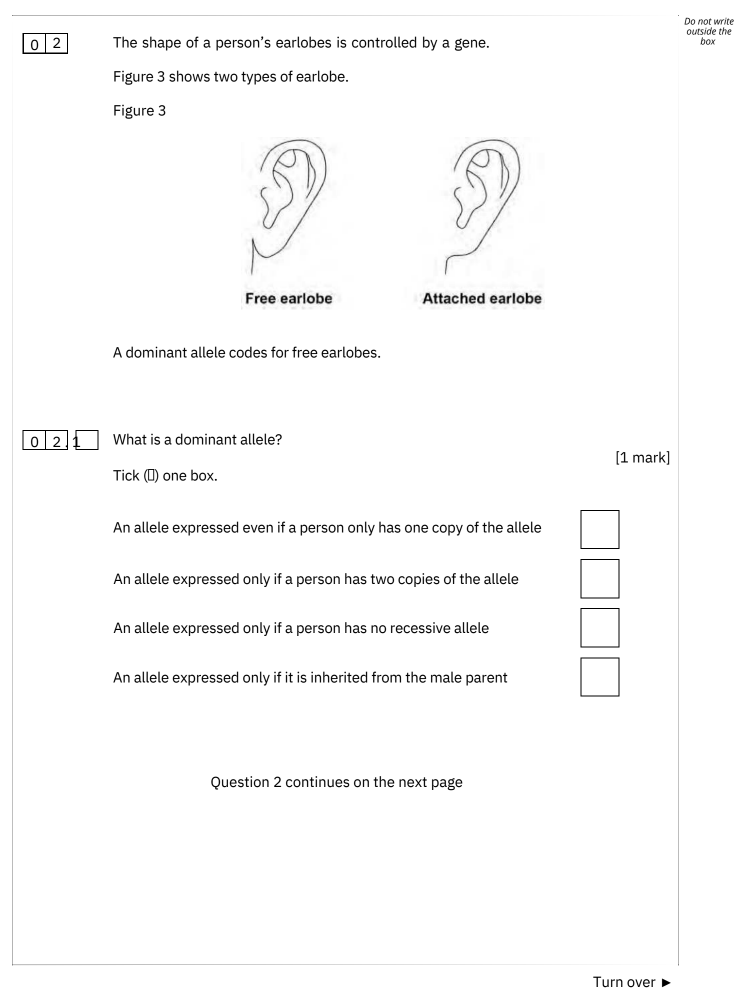
Test	Reading from scale on metre rule in cm Before drinking coffee After drinking coffee						
1	18	10					
2	21	14					
3	15						
4	12						
5	19						

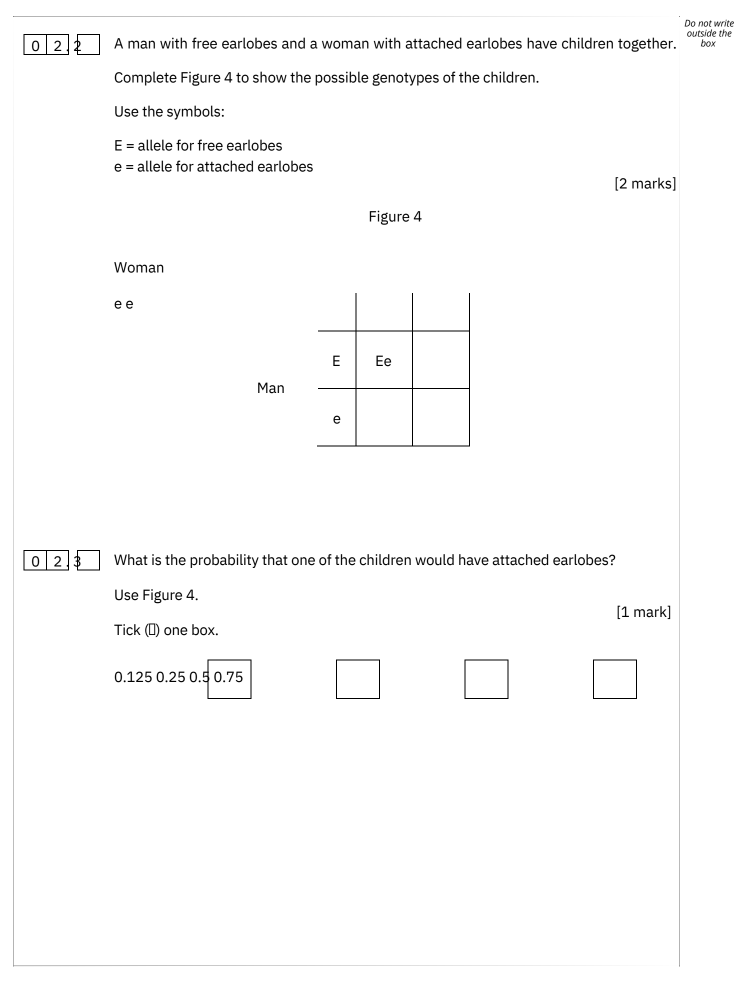


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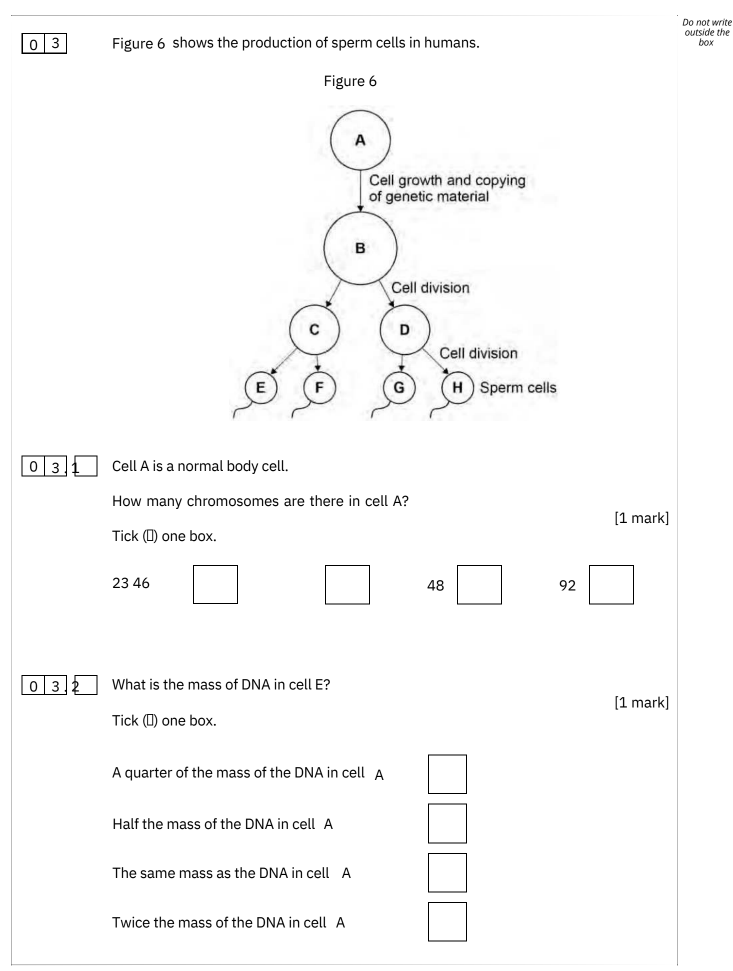
\*06\*





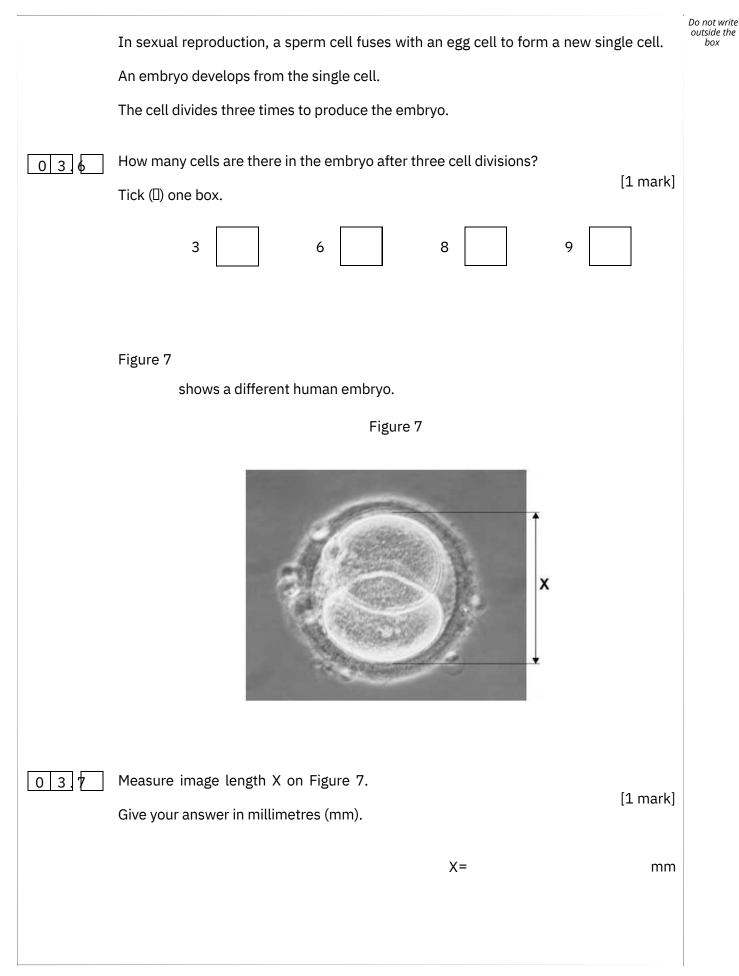
024						Do not write outside the box	
	Complete Figure 5 to show the sex chromosomes in the gametes of the man and the woman.						
	Figure 5					[2 marks]	
	Woman				l		
	Man		XX	XX			
			XY	XY			
					J		
02.5	Calculate the probability that the r	nan ar	nd the wo	oman's n	ext child will be a	a girl with	
	attached earlobes. Use the equation:					[2 marks]	
	probability of a girl with attached e	arlohe	S				
	= probability of attached earlobes						
	× probability of being a girl						
	Probability of a girl with attach	ied ear	lobes =				8
							]

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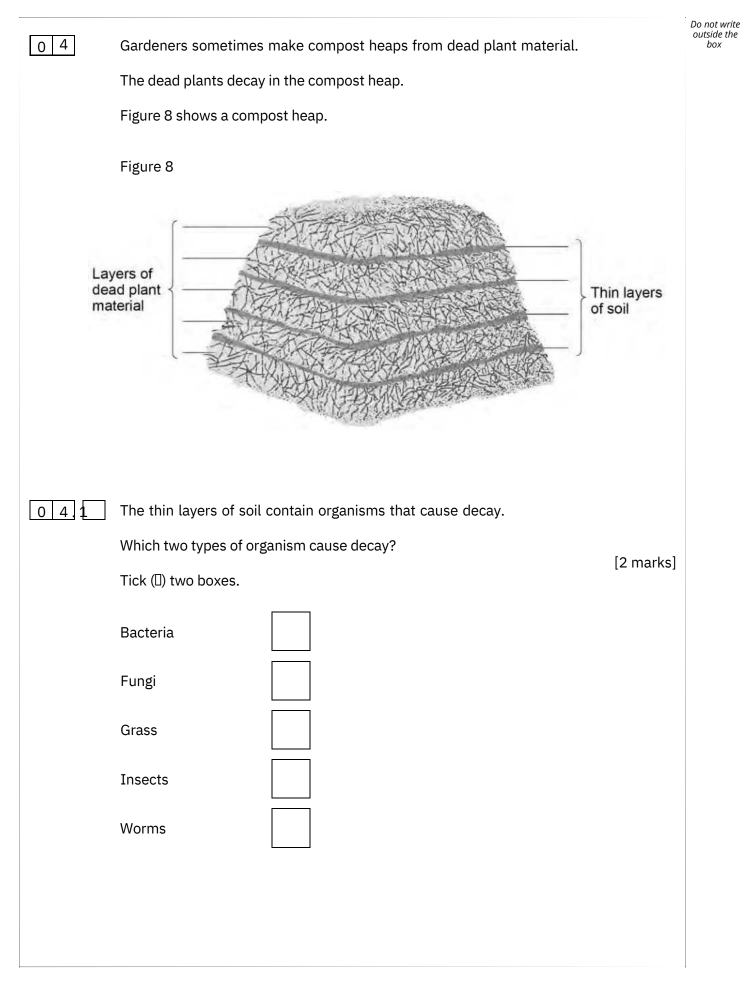
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033	What type of cell division produces sperm cells? [1 mark] Tick ([]) one box.	Do not write outside the box
	Binary fission	
	Differentiation	
	Meiosis	
034	Sometimes there are errors in copying the genetic material.	
	What term describes an error in the genetic material?	
	Tick ([]) one box.	
	Absorption	
	Fertilisation	
	Mitosis	
	Mutation	
03.5	A woman has three children, aged 4, 6 and 9 years.	
	Why are the children not genetically identical? [2 marks]	
	Turn over ►	

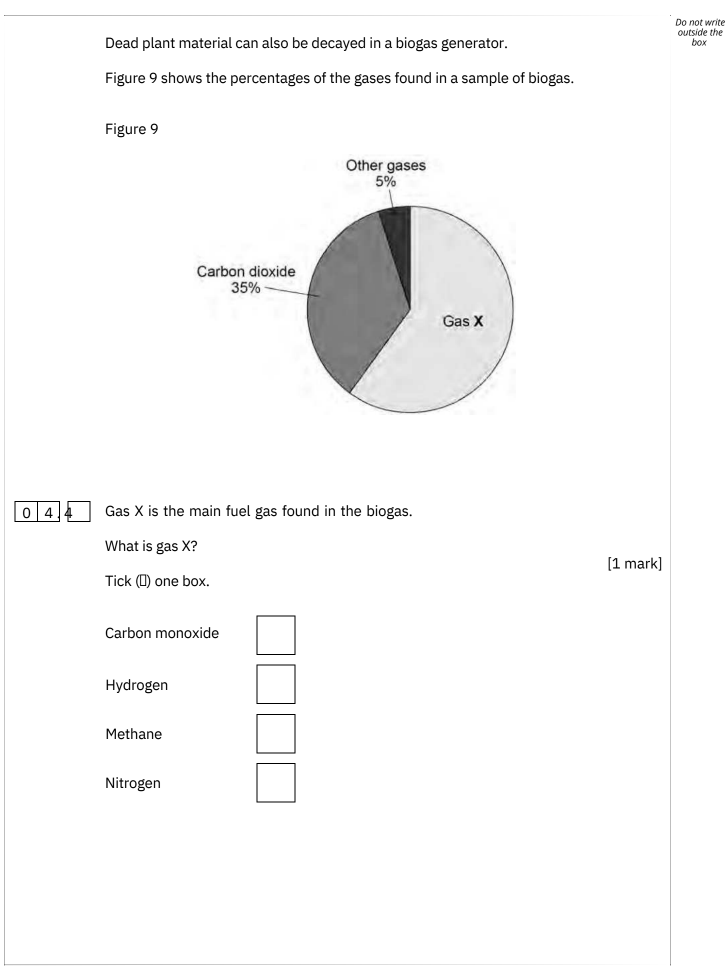


03.8	The image in Figure 7 has been magnified		Do not write outside the box
	×500 Calculate the real length of the embryo.		
	Use the equation:		
	image length real length of the embryo = magnification		
	Give your answer in micrometres (µm).		
	1 mm = 1000 µm	[3 marks]	
	Real length of the embryo =	μm	
039	The embryo may not implant in the lining of the uterus. The embryo will then be lost from the woman's body several days later. Explain why the woman may not notice this has happened.	[2 marks]	
			13
	Turn over for the next question		

Turn over ►



	The rate of decay in the compost heap depends on several environmental factors.	Do not write outside the box
<u> </u>	Explain how the rate of decay would be affected by:	
04.2	an increase in oxygen concentration	
	• a temperature increase from 5 °C to 25 °C	
	[3 marks]	
043	Give onenvironmental factor needed for decay.	
	Do not refer to oxygen or temperature in your answer.	
	[1 mark]	
	Question 4 continues on the next page	
	Turn over ►	]



045	What is the percentage of gas X in the biogas? [1 mark]	Do not write outside the box
	Percentage =%	
046	The dead plant material in the compost heap and biogas generator does not decay completely. Explain why a farmer might spread the remaining dead plant material onto his fields. [2 marks]	
		10
	Turn over for the next question	
	Turn over ►	

### Figure 10 shows a flightless bird called the dodo (*Raphus cucullatus*).

### Figure 10



The dodo:

0 5

- was 1 m tall
- had a mass of 20 kg
- lived in rainforests on a tropical island
- ate fruits
- made its nest on the ground.

A female dodo laid only one egg each year.

Humans arrived on the island in the year 1507. By 1681 the dodo was extinct.

0	5	1	What	is t	the	genus	of	the	dodo	)?
U	э.	+	Windle			501100	0.		aoao	•

Tick ([]) one box.

[1 mark]

Animal		
Bird		

Raphus

\*18\*

0 5.2	Before the arrival of humans, there were no other large animals living on the island.		
	Suggest two reasons why the dodo became extinct soon after the arrival of humans. [2 marks]		
	1		
	2		
	Today, humans are cutting down large areas of tropical rainforests.		
05.3	Suggest one use of the land after the trees have been removed. [1 mark]		
0 5 4	Why does the removal of trees cause an increase in carbon dioxide in the atmosphere?		
	Tick ([]) two boxes. [2 marks]		
	There are fewer animals.		
	There is less photosynthesis.		
	There is less respiration.		
	The soil dries out.		
	The trees are burned.		

Turn over ►

\*

# 0 5.5

# What effect would an increase in carbon dioxide in the atmosphere have on global air temperature?

[1 mark]

Do not write outside the box

Tick ([]) one box.	
Decrease	
Increase	

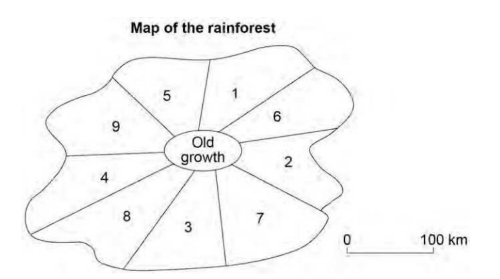
'Sustainable forestry' reduces the harmful effects of cutting down trees on the environment.

Figure 11 shows a method of 'sustainable forestry'.

Numbers 1–9 show different parts of a rainforest.

Figure 11

Stay the same



The trees are cut down in the sequence 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9

• The trees are cut down in only one area at any one time.

- It takes 30 years to cut down the trees in each area.
- The trees in the 'Old growth' area are never cut down.

0 5 6	How many years would it take to cut down the trees in all of the numbered areas in	Do not write outside the box
	Figure 11? [2 marks]	
	Number of years =	
0 5 7	The rainforest contains:	
	• 750 species of trees	
	• 400 species of birds	
	• 150 species of butterflies	
	• many other species of plants and animals.	
	Explain how the pattern of cutting down trees shown in Figure 11 stops the	
	biodiversity of the rainforest being reduced. [4 marks]	
		13

\*21\*

0 6	Two of the substances the body	y excretes are urea	and carbon dioxi	de.	Do not writ outside the box
061	Complete the sentence. Choose the answer from the bo	х.		[1 mark]	
	carbohydrate l	ipid	protein	salt	
	A person makes a lot of urea if a lot of .	the person's diet co	ontains		
062	Why must urea be excreted fro	m the body?		[1 mark]	
063	A person produces more carbo Complete the sentences.	on dioxide during e	xercise than whe	n resting.	
	Choose answers from the box.			[2 marks]	
	breathing	digestion		egestion	
	osmosis		respiration		
	The process that makes carbor	dioxide is			
	During exercise, extra carbon d the rate of .	ioxide can be remo	ved from the bod	y by increasing	

\*23\*

## 0 6 4 Excess water must also be removed from the body.

If a person sweats a lot, less water will be excreted in the urine.

A healthy person did the same amount of exercise on each of 3 days.

Table 2 shows information for the 3 days.

#### Table 2

Day	Air temperature in oC	Volume of water consumed in cm3	Relative amount of urine produced by the kidneys
130		1500	
2 20		1500	
3 15		2000	

#### Complete Table 2.

Choose answers from the box.

least medium most

Question 6 continues on the next page

[2 marks]

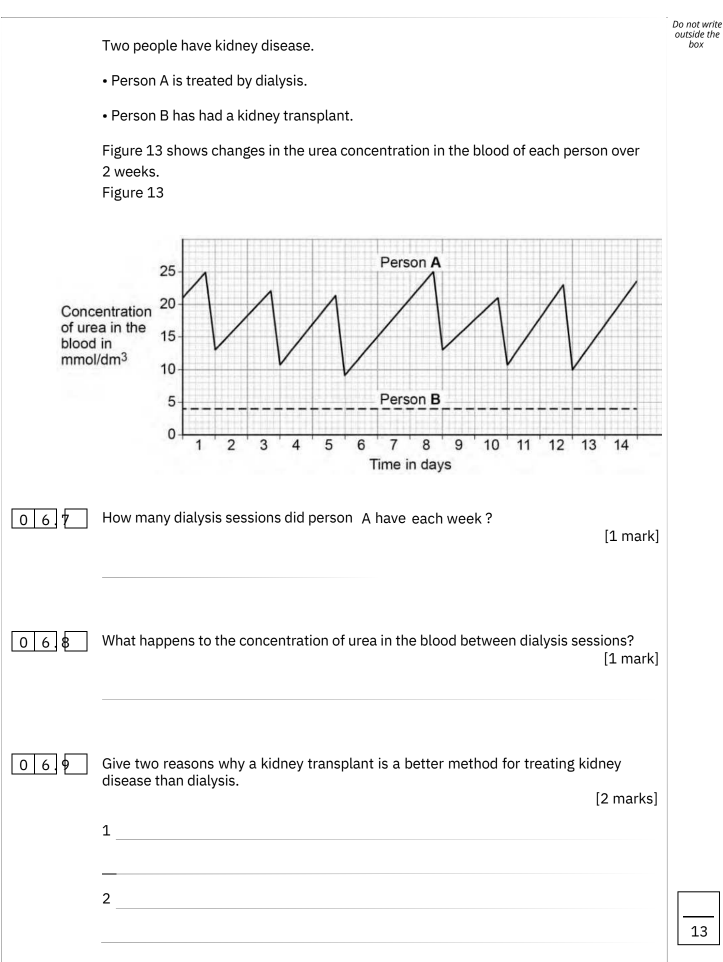
Some people have kidney disease.

\*24\*

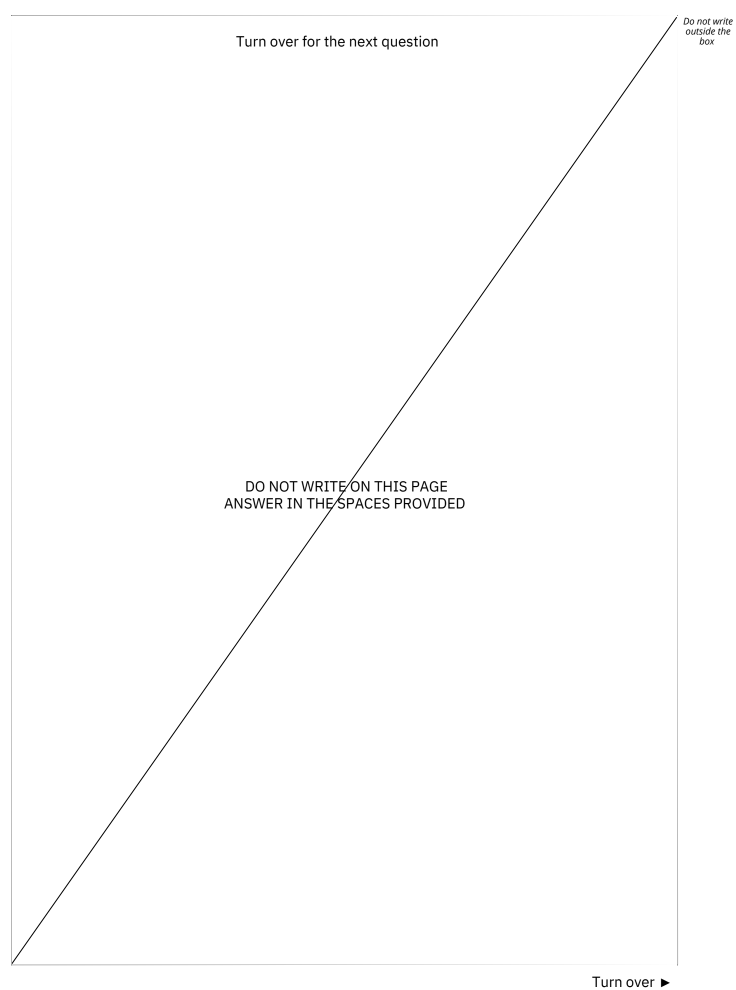
Do not write outside the box

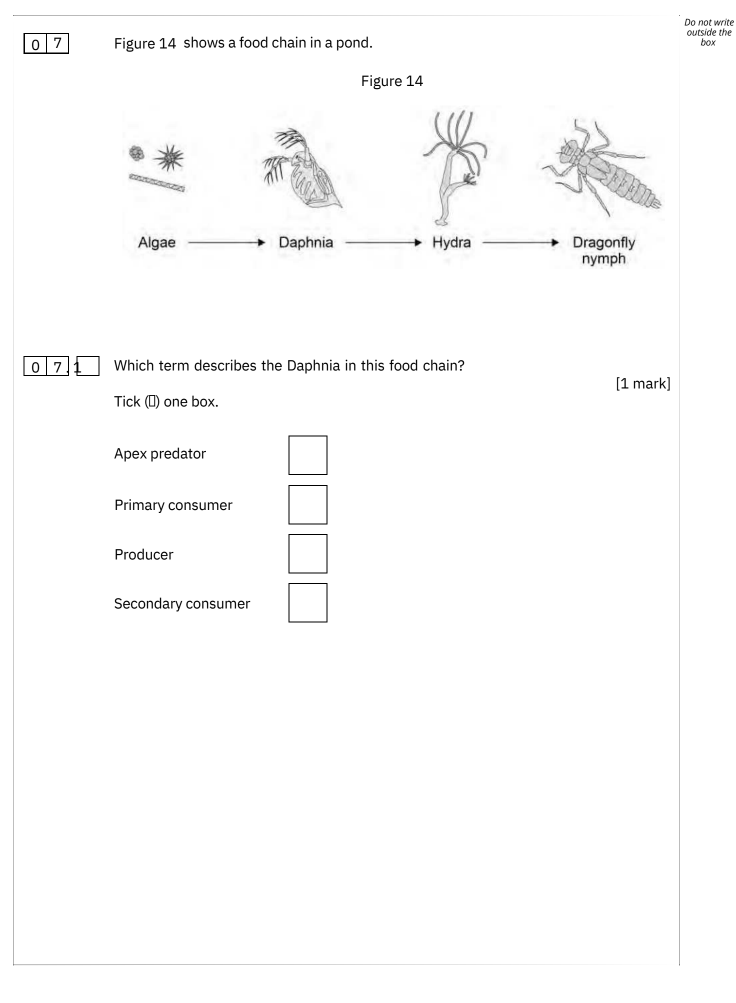
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0 6 6 Which substance in Figure 12 doesnot pass from the blood into the dialysis fluid?	
Give the reason for your answer.	
[2 mar	ks]
Substance	
Reason	
Question 6 continues on the payt page	
Question 6 continues on the next page	
Turn ove	
* 2 5 *	



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0 7 2	Draw a pyramid of biomass for the food chain.		Do not write outside the box
	Label each trophic level.	[2 marks]	
	Give one reason why the total biomass of the Daphnia in the pond is differe	nt from	
0 7 3	the total biomass of the algae.	[1 mark]	
	Question 7 continues on the next page		
	T	urn over 🕨	1

Students investigated the size of the population of Daphnia in the pond.

This is the method used.

- 1. Collect 1 dm3 of pond water from near the edge of the pond.
- 2. Pour the water through a fine net.
- 3. Count the number of Daphnia caught in the net.
- 4. Repeat steps 1–3 four more times.

Table 3 shows the results.

Sample number	Number of Daphnia
	in 1 dm3 water
1	5
2	21
3	0
4	16
5	28

т.	6		2
Ιa	b	ιe	3



Calculate the mean number of Daphnia in 1 m3 of pond water.

1 m3	= 1000	dm3
------	--------	-----

[2 marks]

Mean number of Daphnia in 1 m3 of pond water =

0 7 5	The pond was a rectangular shape, measuring:	Do not write outside the box
	• length = 2.5 metres	
	• width = 1.5 metres	
	• depth = 0.5 metres.	
	Calculate the estimated number of Daphnia in the pond.	
	Use your answer from Question 07.4.	
	Give your answer in standard form. [4 marks]	
	Number of Daphnia in the pond =	
	Question 7 continues on the next page	
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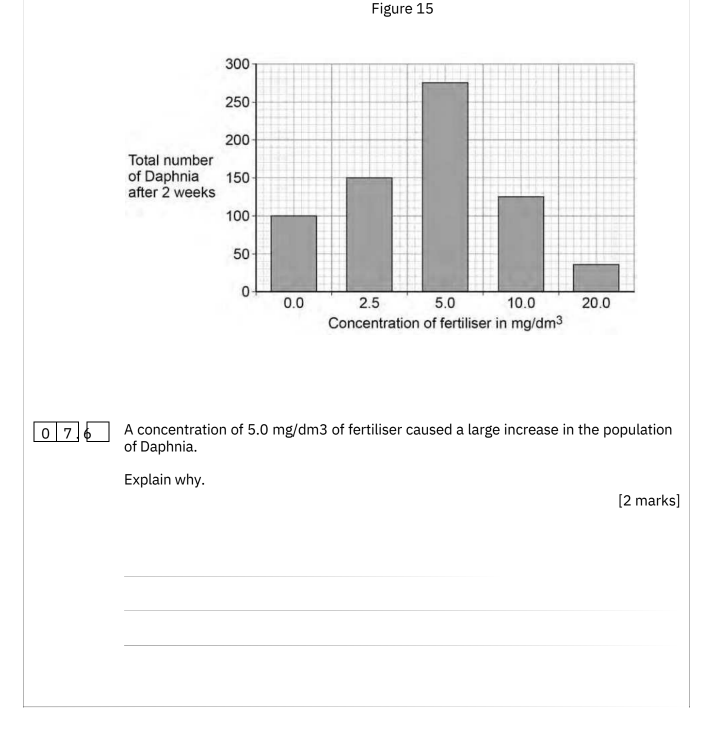
Rainfall can cause fertiliser to be washed from farmland into a pond.

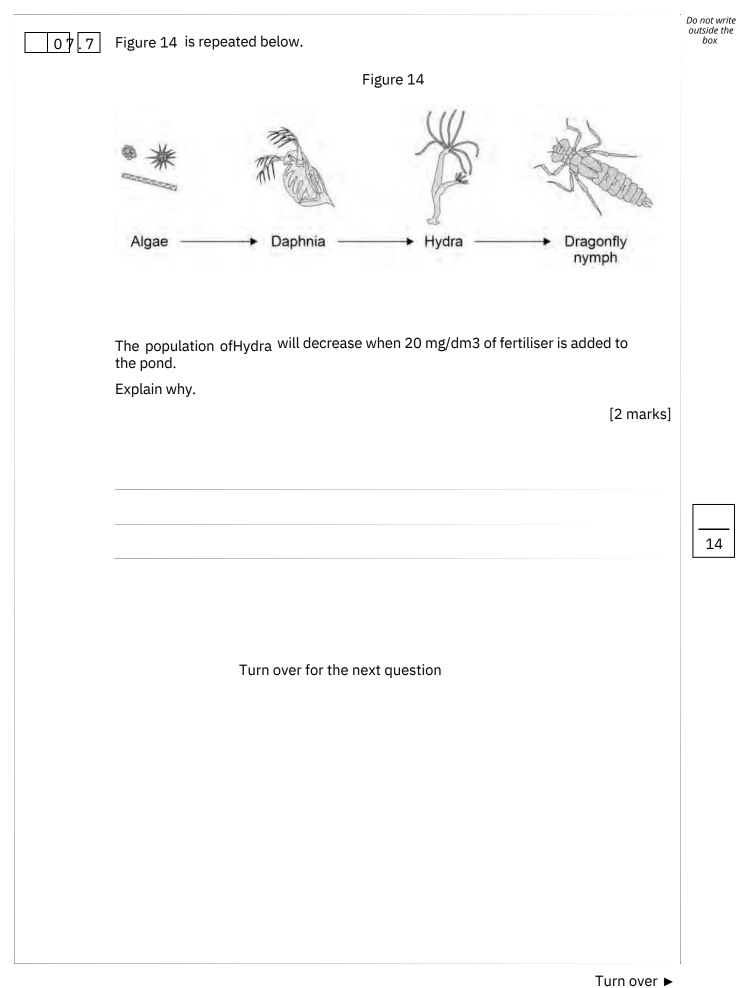
The students investigated the effect of fertiliser on the population of Daphnia in water from the pond.

• The students put 20 Daphnia in each of five different concentrations of fertiliser.

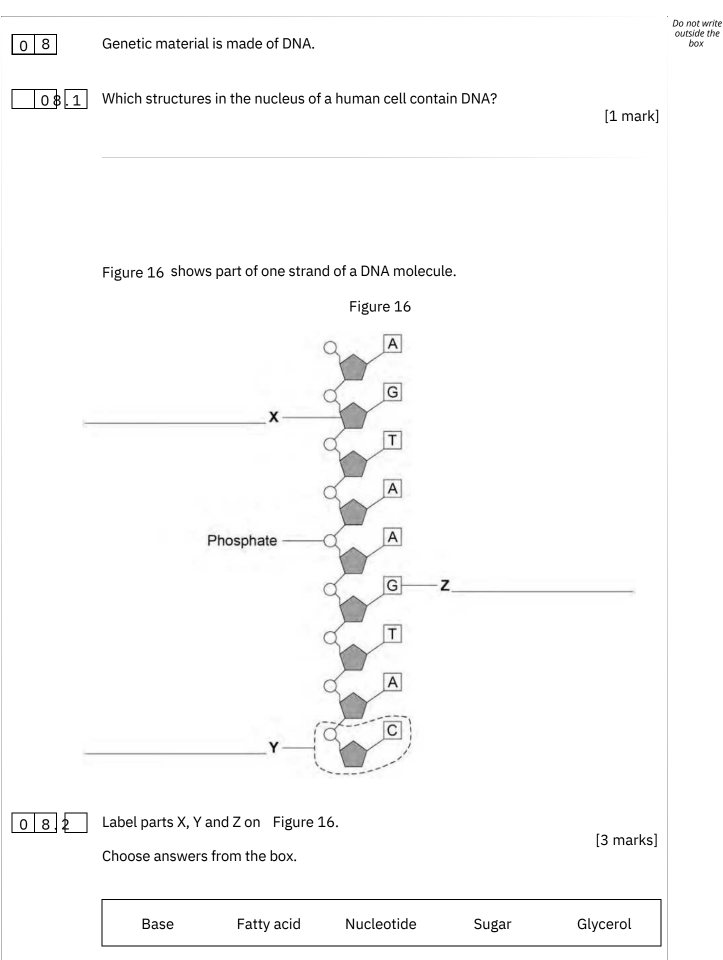
• The students counted the total number of Daphnia in each concentration of fertiliser after 2 weeks.

Figure 15 shows the results.

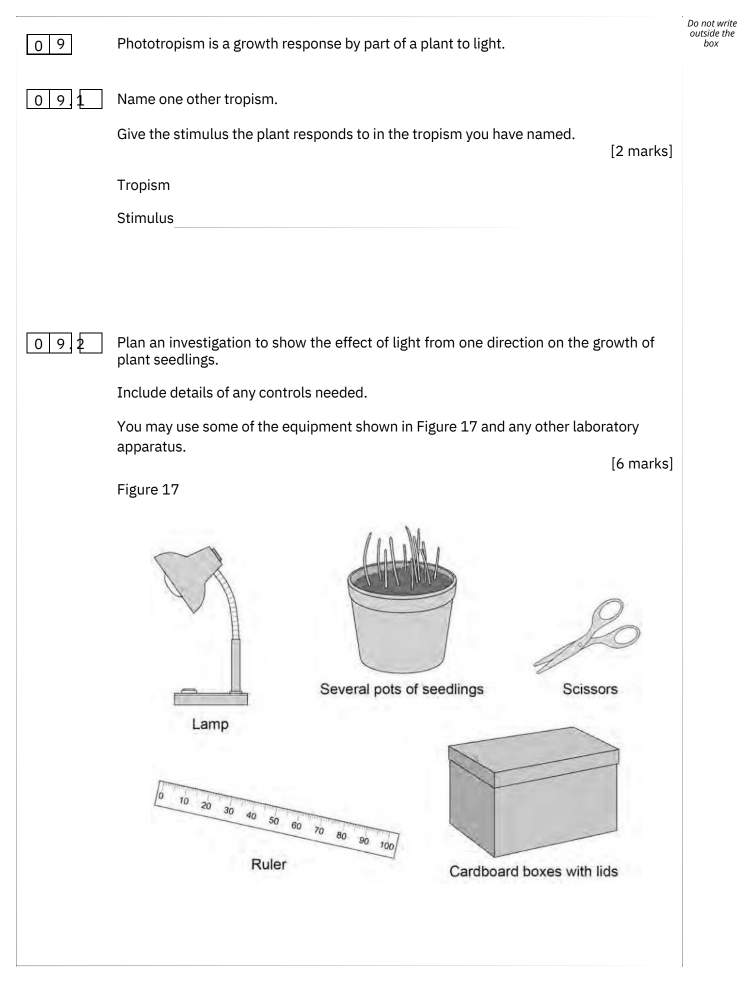




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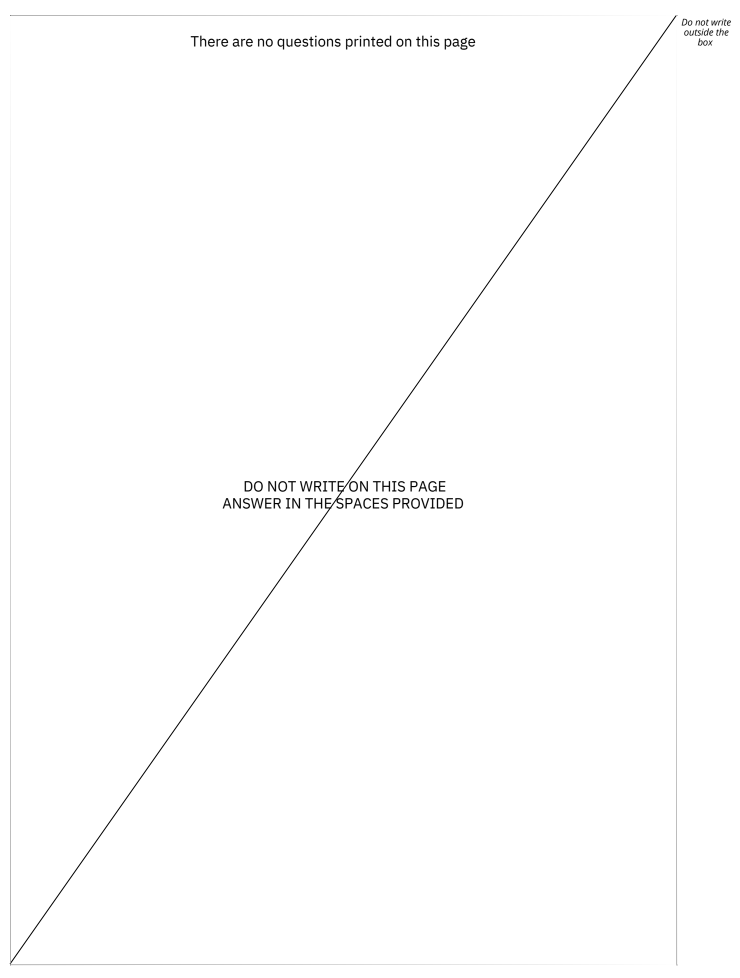


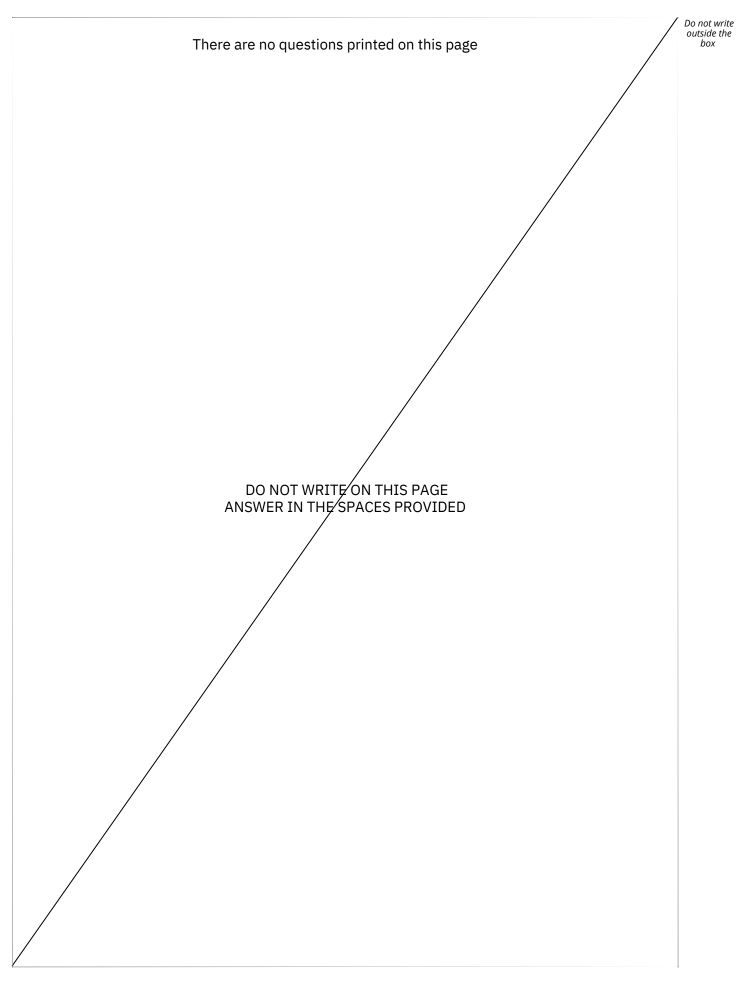
0 8 3	A complete DNA molecule is made of two strands twisted around each other.	Do not write outside the box
	What scientific term describes this structure?	
	[1 mark]	
084	DNA codes for the production of proteins.	
	A protein molecule is a long chain of amino acids.	
	How many amino acids could be coded for by the piece of DNA shown in Figure 16?	
	Tick (II) one box.	
	2 3 9 18	
	Scientists have new studied the whole human seneme	
0 8 5	Scientists have now studied the whole human genome. Give two benefits of understanding the human genome.	
	[2 marks]	
	1	
	2	
		8
	Turn over for the next question	
	Turn over ►	

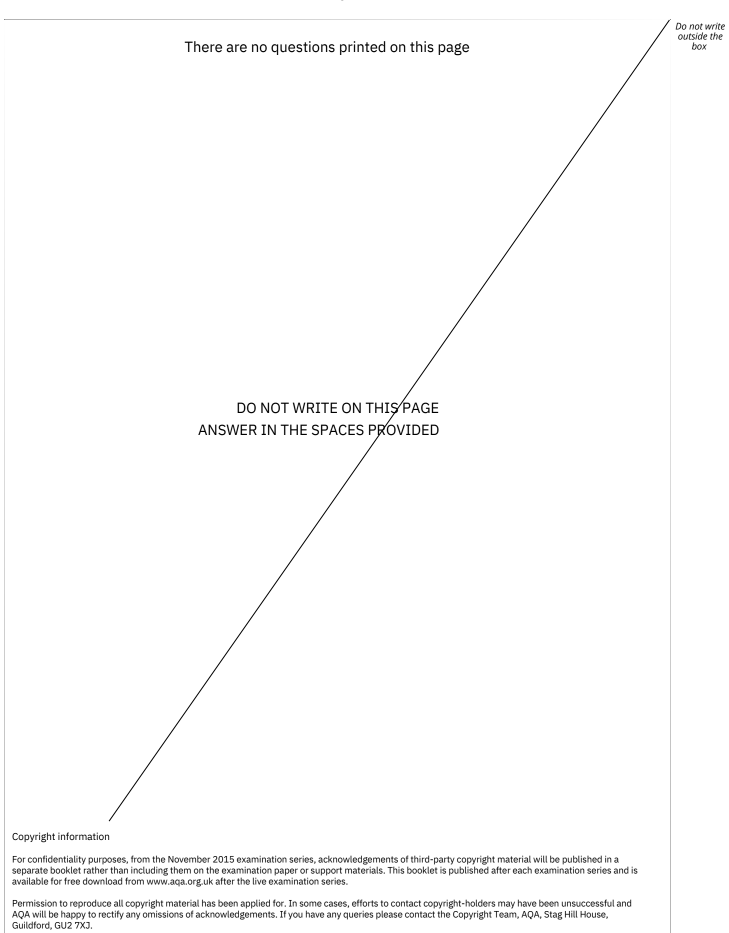


\*36\*

0 9.3		
0 7.5		
	Explain how phototropism in a plant shoot helps the plant to survive.	[3 marks]
		[o marko]
	END OF QUESTIONS	







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