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Centre number	Candidate number			
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Forename(s)				
Candidate signature	I declare this is my own work.	/		

GCSE BIOLOGY

F

Foundation Tier Paper 2F

Friday 7 June 2024

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.
- · 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		



	Answer all questions in the spaces provided.
0 1	The nervous system allows humans to: • respond to stimuli • coordinate their behaviour.
0 1.1	Complete the order of structures to link a stimulus to a response. [2 marks] Choose answers from the box.
	coordinator effector receptor
stimulus —>	$ \longrightarrow$ \longrightarrow response
0 1.2	Some human actions are reflex actions. What is a reflex action? [2 marks]



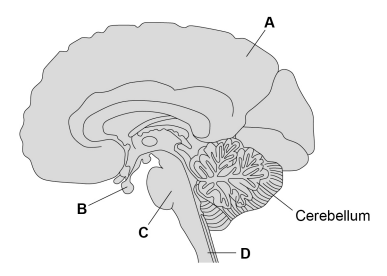
0 1.3	Which is an example of a reflex action?	l morki
	Tick (✓) one box.	l mark]
	Blinking in sudden bright light	
	Kicking a ball in a game	
	Writing a message to a friend	
0 1.4	Many reflex actions are movements.	
	What type of tissue causes movement?	l mark]
	Tick (✓) one box.	i illarkj
	Blood	
	Gland	
	Muscle	
	Question 1 continues on the next page	



Many human activities are coordinated by the brain.

Figure 1 shows the human brain.

Figure 1

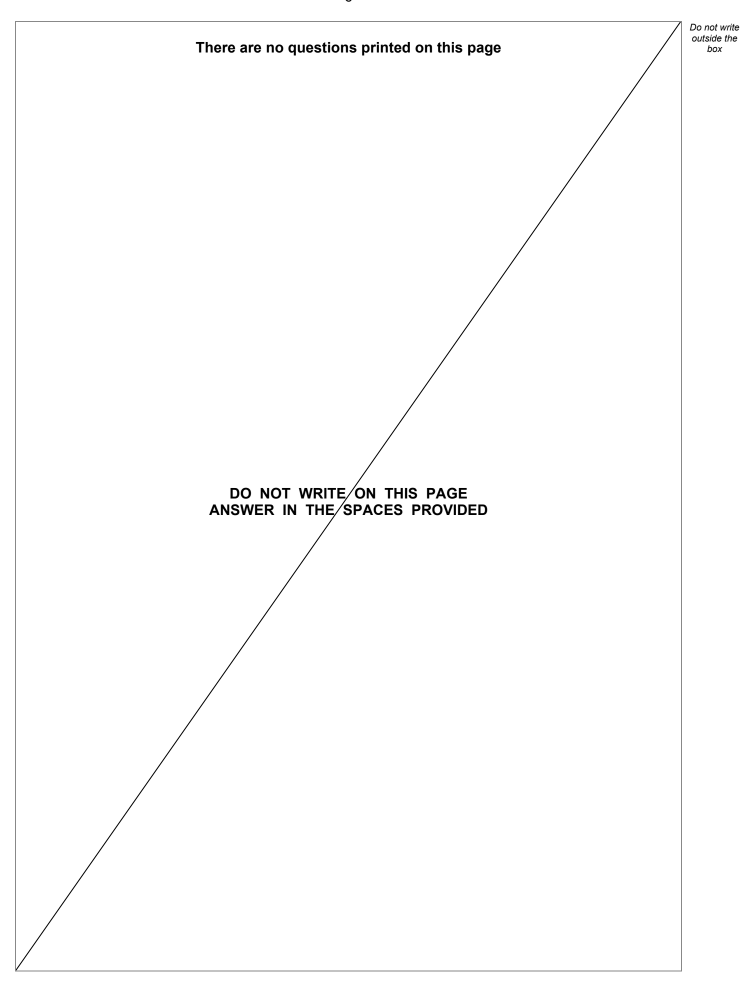


0 1.5	Which structure Tick (✓) one bo	_	the pituita	ary gland?		[1 mark]
	A	В		С	D	
0 1.6	Which structure Tick (✓) one bo	_	the cereb	ral cortex?		[1 mark]
	A	В		С	D	



0 1.7	What is the function of the cerebellum?	Do not write outside the box
	Tick (✓) one box.	
	Tick (*) One box.	
	Balance	
	Hearing	
	Sight	9
	Turn over for the next question	







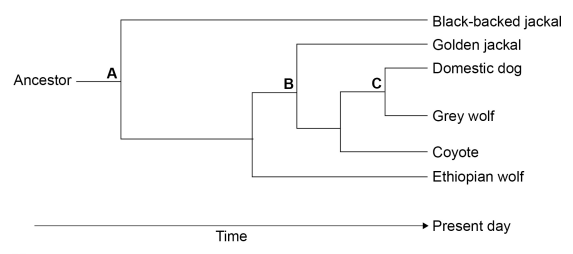
0 2	Carl Linnaeus invented a classification system that places organisms into groups.	
0 2 . 1	What is the name of the largest classification group in Linnaeus's system? Tick (✓) one box. [1 mark]	
	Family	
	Kingdom	
	Order	
0 2.2	Linnaeus gave each species a binomial name.	
	Which two classification groups form the binomial name?	
	Tick (✓) two boxes. [2 marks]	
	Class	
	Genus	
	Order	
	Phylum	
	Species	
	Question 2 continues on the next page	



Scientists think that the animals in **Figure 2** all evolved from an ancestor that lived about 6 million years ago.

Figure 2 shows how the animals may have evolved.





Key

- A 6 million years ago
- B 3 million years ago
- C 32 thousand years ago

0 2.3 What was the most recent time that the domestic dog and the golden jacommon ancestor?	ackal shared a
Tick (✓) one box.	[1 mark]
32 thousand years ago	
3 million years ago	
6 million years ago	



0 2 . 4	Which present-day animal in Figure 2 is the most distant relative of the domestic dog?		Do I outs

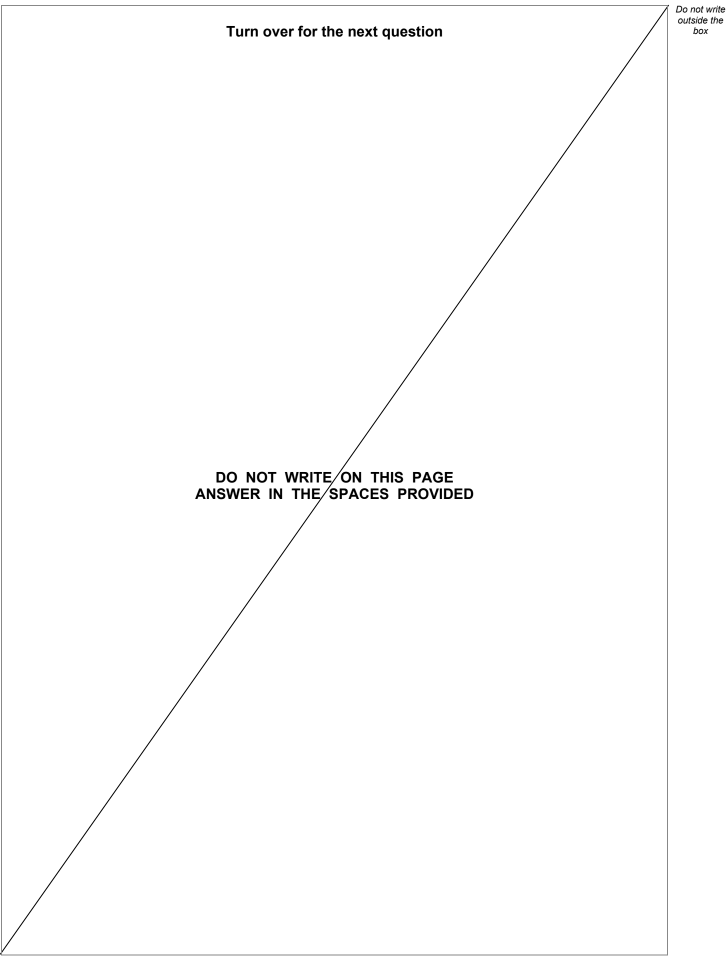
Question 2 continues on the next page



	Scientists think the grey wolf and the domestic dog had a common ancestor.
	The common ancestor:
	lived about 32 thousand years ago
	• is now extinct.
0 2 . 5	Give two possible causes of extinction.
	[2 marks]
	1
	2
	<u>-</u>
0 2 6	32 thousand years ago, humans hunted other animals for food.
<u> </u>	
	Wolves also hunted other animals for food.
	Suggest one reason why wolves began to follow groups of humans. [1 mark]
	[Timalk]
0 2 . 7	Some wolves are more aggressive than other wolves.
	Describe how selective breeding of wolves could produce a domestic animal that is
	less aggressive than the wolf. [2 marks]
	[2 marko]

10



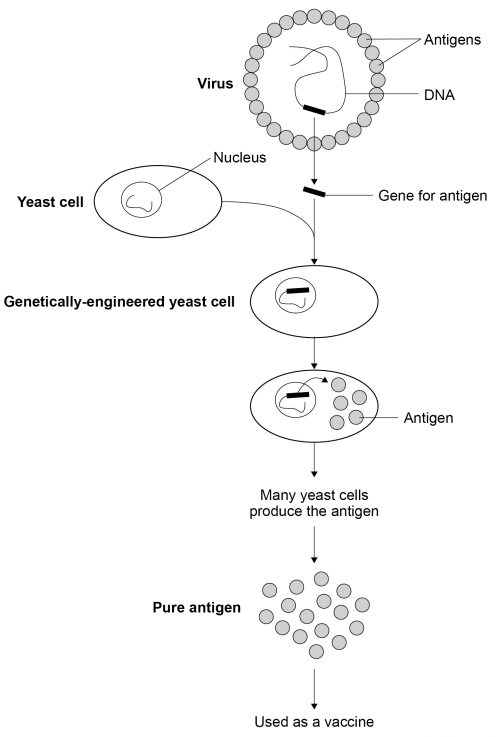




0 3 Genetic engineering can be used for making many useful products.

Figure 3 shows how a vaccine against a virus can be made by genetic engineering.

Figure 3



Not to scale

	Use information from Figure 3 to answer questions 03.1 and 03.2.	Do not write outside the box
0 3.1	Which part of the virus is put into the yeast cell?	ark]
0 3.2	Which part of the virus is made by the yeast cell?	ark]
0 3.3	A long time ago, vaccines were made in a different way. The virus was heated to stop it reproducing. The vaccine contained whole viruses.	
	Why might the vaccine containing heat-treated viruses be dangerous? Tick (✓) one box. [1 magestate of the containing heat-treated viruses are dangerous?	ark]
	The viruses may be inactive. The viruses may cause an infection.	
	The viruses will not mutate.	
	Question 3 continues on the next page	



	Genetic engineering can also be used in agriculture.	Do not v outside box
	Weeds are a problem for farmers because the weeds compete with crop plants.	
0 3.4	Give three factors that the weeds and crop plants compete for. [3 marks]	
	1	
	2	
	3	
	Glyphosate is a weed killer used in agriculture.	
	Genetically modified (GM) maize is a food crop that is resistant to glyphosate weed killer.	
	Farmers can spray glyphosate on a field to kill the weeds where the GM maize is growing.	
0 3.5	Suggest one advantage of using glyphosate on fields where GM maize is growing. [1 mark]	
0 3.6	Suggest one problem of using glyphosate on fields where GM maize is growing.	
	Do not refer to cost in your answer. [1 mark]	
	[i mark]	
		8



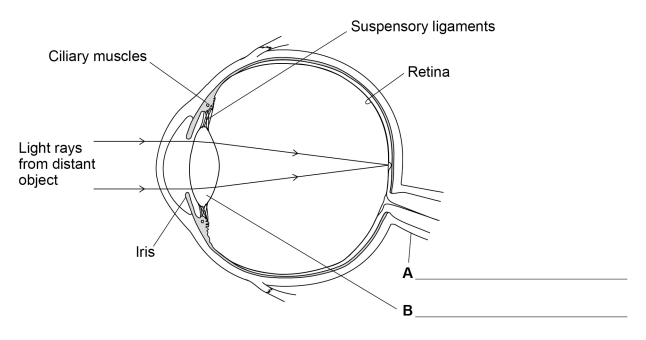
Do not write outside the box Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



0 4 The human eye can make clear images of objects.

Figure 4 shows how the human eye focuses light rays from a distant object onto the retina.

Figure 4



0 4. 1 Label structures A and B on Figure 4.

Choose answers from the box.

[2 marks]

cornea	lens	optic nerve	sclera

The eye in **Figure 4** is focused on a distant object.

0 4 . 2 Complete the sentence.

Choose the answer from the box.

[1 mark]

contract expand stretch

To focus on a **near** object the ciliary muscles _____.



0 4 . 3	Coı	mplete the sentence) .			
	Cho	oose the answer fro	m the box.			[4 a.ul.]
	ī					[1 mark]
		longer		thicker	thinner	
	•					<u> </u>
	То	focus on a near obj	ect structure	B in Figure	4	
	bec	comes				
0 4.4	The	e eye in Figure 4 is	looking at ar	n object in di	m light.	
	Coi	mplete the sentence	<u>.</u>			
		oose the answer fro				
	On		in the box.			[1 mark]
		iris	retina		suspensory ligaments	
					. , , ,	
	Wh	en the eye looks at	an object in	bright light t	he pupil gets smaller.	
	The	e size of the pupil is	controlled b	y the		
0 4 . 5	The	n matina ia annaitiva t	ta limbt			
0 4 . 5	1116	e retina is sensitive t	to light.			
	Ho	w does information f	from the reti	na reach the	brain via structure A in Figur	e 4? [1 mark]
		Questic	on 4 continu	ies on the n	ext page	

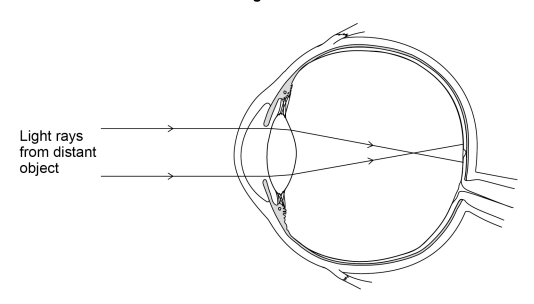




Figure 5 shows the eye of a person who is short sighted looking at a distant object.

The person **cannot** see the object clearly.

Figure 5



0 4 . 6	Give the reason why the person cannot see the object clearly.	[1 mark]
0 4 . 7	Short sightedness can be corrected using spectacle lenses.	
	Give one other way short sightedness can be corrected.	
	Do not refer to spectacles in your answer.	[1 mark]



8

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0 5	The hormone insulin helps to control the concentration of glucose in the blood.	Do not write outside the box
0 5 . 1	Which organ produces insulin? Tick (✓) one box. [1 mark]	
	Adrenal gland	
	Pancreas	
	Thyroid	
	People with Type 2 diabetes:	
	produce insulin	
	have body cells that do not respond to insulin	
	often have a high concentration of glucose in their blood.	
0 5.2	Why do people with Type 2 diabetes often have a high concentration of glucose in their blood? [1 mark]	
	Tick (✓) one box.	
	The body cells change glucose into glycogen for storage.	
	The body cells have a high rate of respiration to release energy.	
	The body cells take in a low amount of glucose from the blood.	



Drug **X** is used for treating people who have Type 2 diabetes.

Scientists investigated the effect of drug \mathbf{X} on the concentration of glucose in the blood of mice.

This is the method used.

- 1. Give two groups of mice the same diet for 8 weeks.
- 2. Give each mouse in group **A** 2 cm³ of water to drink.
- 3. Give each mouse in group **B** 2 cm³ of drug **X** to drink.
- 4. After 30 minutes, give each mouse 1 cm³ of glucose solution to drink.
- 5. Measure the concentration of glucose in the blood of each mouse at intervals for 3 hours.

0 5.3	Give two control variables used in the investigation.	[2 marks]
	1	
	2	

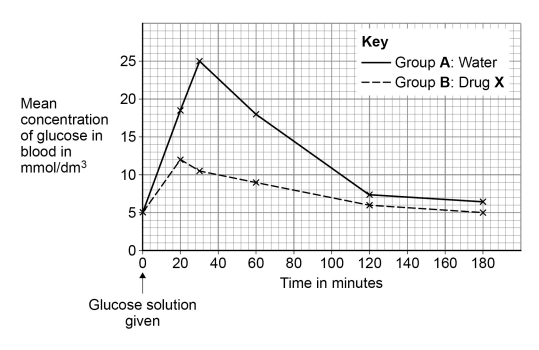
Question 5 continues on the next page





Figure 6 shows the results.





In each group of mice, the concentration of glucose increases to a maximum value and then decreases.

0 5.4 Group B reached a maximum value earlier than group A.

Determine how many minutes earlier.

[2 marks]

Number of minutes earlier =



	Give two conclusions about the effect of druin the blood.		
	Do not refer to reaching the maximum value	e earlier. [2 mark	s]
	1		_
	2		_
			_
0 5.6	How could scientists find the best dose of d glucose concentration?	drug X for controlling blood	k]
	Tick (✓) one box.		
	Repeat the investigation twice more.		
	ropeat the investigation times mere.		
	Use different concentrations of drug X .		
			9
	Use different concentrations of drug X .		9



0 6	Plants grow in response to the direction of light and to gravity.	Do not write outside the box
0 6.1	What name is given to a plant's growth response? [1 mark] Tick (✓) one box.	
	Accommodation	
	Adaptation	
	Tropism	
0 6.2	Which substance controls the response to light in plant shoots? [1 mark]	
	Tick (✓) one box.	
	Amylase	
	Auxin	
	Lactic acid	



0 6 . 3	A plant root grows downwards in response to gravity.	Do not write outside the box
	Which two substances can the root absorb in larger amounts when it grows downwards? [2 marks]	
	Tick (✓) two boxes.	
	Carbon dioxide	
	Glucose	
	Nitrate ions	
	Protein	
	Water	
	Question 6 continues on the next page	



0 6 . 4

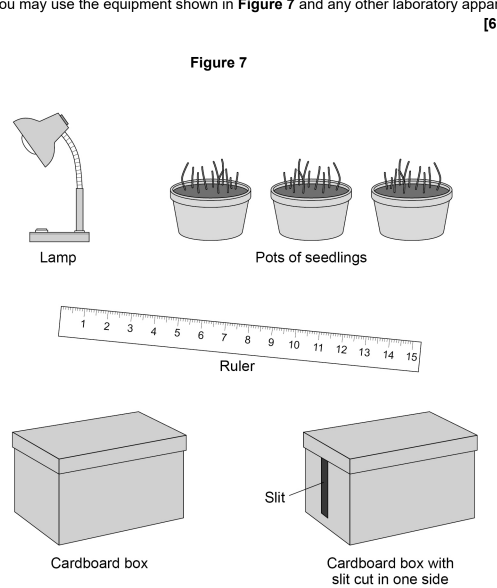
Plan an investigation to show the effect of light from one direction on the growth of plant seedlings.

You should include:

- a control
- the measurements you would record
- any other observations you would make.

You may use the equipment shown in Figure 7 and any other laboratory apparatus.

[6 marks]





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	10
Turn over for the next question	



0 7

Gardeners can grow plants from:

- seeds
- cuttings taken from adult plants.

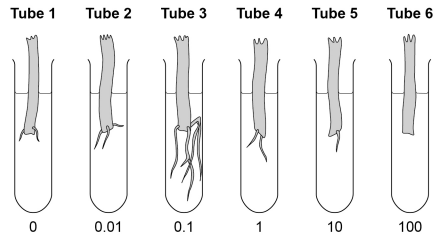
A gardener investigated the growth of roots on cuttings from a geranium plant.

This is the method used.

- 1. Take 6 cuttings from the stems of the same plant.
- 2. Prepare 6 test tubes, each containing a different concentration of a solution of chemical **Q**.
- 3. Place 1 cutting in each test tube with the cut end of each stem in the solution.
- 4. Leave the test tubes at room temperature for 10 days.

Figure 8 shows the results.

Figure 8



Concentration of chemical **Q** in arbitrary units



0 7.1	Tube 1 contains no chemical Q.
	Tube 1 is a control.
	Why did the gardener include tube 1 in the investigation? [1 mark]
0 7.2	How many times more concentrated is chemical Q in tube 6 than in tube 2 ? [2 marks]
	Number of times more concentrated =
07.3	What was the best concentration of chemical Q for stimulating root growth? [1 mark] Tick (✓) one box.
	0.01 arbitrary units
	0.1 arbitrary units
	1 arbitrary unit
	10 arbitrary units
0 7.4	Give evidence from Figure 8 that a high concentration of chemical Q may be toxic to geranium plants. [1 mark]



9	-

0 7 . 5	The gardener has four types of geranium plant: A , B , C and D .
	Plant A produces larger, more brightly-coloured flowers than any of the other plants.
	The gardener wants to grow more plants of type A .
	Explain why the gardener change to take cuttings from plant A instead of growing
	Explain why the gardener chooses to take cuttings from plant A instead of growing seeds from plant A .
	[4 marks]

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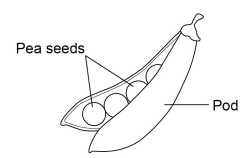
0 8

In 1866, a monk called Gregor Mendel published the results of his investigations into inheritance in pea plants.

Pea plants produce seeds in a pod.

Figure 9 shows a pea pod.

Figure 9

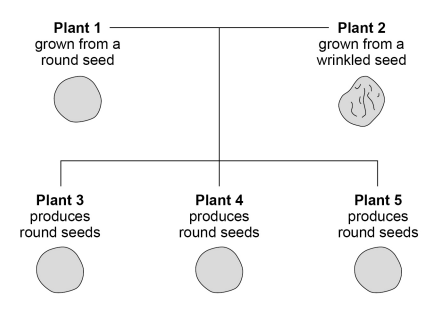


Pea seeds can be round or wrinkled in shape.

Mendel crossed pea plants that produced round seeds with pea plants that produced wrinkled seeds.

Figure 10 shows the results.

Figure 10





	In questions 08.1 to 0 R = dominant allele f r = recessive allele f	or round see	eds	mbols to repr	resent the alleles:		
		or willing o					
0 8.1	In Figure 10 , the genotype of plant 1 is RR .						
	Give the genotype of	plant 2 .					
					[1 mark]		
	Mendel collected the seeds from plants 3 and 4 and grew new plants from the se						
	Mendel crossed the new plants.						
0 8 . 2	Complete the Punnett square diagram in Figure 11 .						
	You should show:						
	the male gametes						
	 the offspring genor 	types.					
					[3 marks]		
		Figure 11					
			Female				
			_				
			R	r			
	Male						
					I		
0 8 . 3	Give the ratio of rour	id seeds to w	vrinkled seed	ls in the offsp	oring in Figure 11 . [1 mark]		
					[1111/01]		



Ratio of round seeds to wrinkled seeds =

0 8.4	Some of the offspring in Figure 11 are homozygous and some are heterozygous. What does 'heterozygous' mean? [1 mark]	Do not write outside the box
0 8.5	Mendel published his work in 1866. Suggest two reasons why the importance of Mendel's work was not recognised until the early 1900s. [2 marks]	
	2	8



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0 9	Evolution of new species occurs by mutation and natural selection.		Do not write outside the box
0 9.1	What is a mutation?	[1 mark]	
0 9.2	Describe the process of natural selection.	3 marks]	
0 9 . 3	Which scientists suggested the theory of evolution by natural selection? Tick (✓) one box. Alexander Fleming and Carl Woese Alfred Wallace and Alexander Fleming Alfred Wallace and Charles Darwin Charles Darwin and Carl Woese	[1 mark]	



0 9 . 4

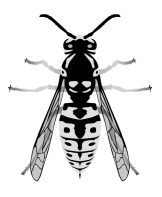
The hoverfly and the wasp are insects with bright yellow and black markings.

Figure 12 shows a hoverfly and a wasp.

Figure 12







Wasp

The wasp has a sting to defend itself against predators.

The hoverfly does **not** have a sting.

Hoverflies and wasps live in the same habitat.

Explain how having yellow and black markings helps the **hoverfly** survive.

Turn over for the next question

Turn over ▶

8

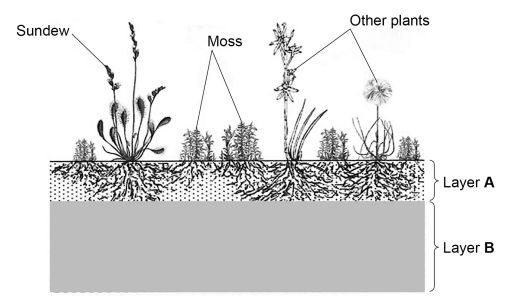


1 0

Peat bogs are estimated to contain twice as much carbon as all the world's forests.

Figure 13 shows a section through part of a peat bog.

Figure 13



Layer A contains a lot of air.

Layer B:

- contains the dead remains of plants
- has a low pH
- contains very little oxygen
- contains carbon dioxide and methane.



Do not write outside the box

1 0 . 1	Explain why most of the dead remains of plants in layer B do not decay. [3 r	marks]
1 0 . 2	The peat bog in Figure 13 is a stable community.	
	The moss produces biomass at a rate of 340 g/m²/year.	
	What is the approximate biomass of the moss that becomes biomass in primary consumers?	
	Tick (✓) one box.	mark]
	0.34 g/m²/year	
	3.4 g/m²/year	
	34 g/m²/year	
	340 g/m²/year	
	Question 10 continues on the next page	



Do not write outside the box

	The sundew plant shown in Figure 13 on page 38 has leaves with sticky hairs that trap and digest insects.
	Digestion of the insects releases phosphates and simple compounds of nitrogen that are used by the sundew plant.
1 0.3	What substance can the sundew plant make using the phosphates ? [1 mark]
	Tick (✓) one box.
	Cellulose
	DNA
	Glycerol
	Starch
1 0.4	What substance can the sundew plant make using the nitrogen ? [1 mark]
	Tick (✓) one box.
	Fatty acid
	Glucose
	Lactic acid
	Protein



1 0 . 5

Humans have destroyed large areas of peat bog to collect peat.

The peat provides fuel and provides compost for gardeners to use.

The peat comes from layer B in Figure 13 on page 38.

Layer B:

- · contains the dead remains of plants
- has a low pH
- contains very little oxygen
- · contains carbon dioxide and methane.

Figure 14 shows the removal of peat from a peat bog.

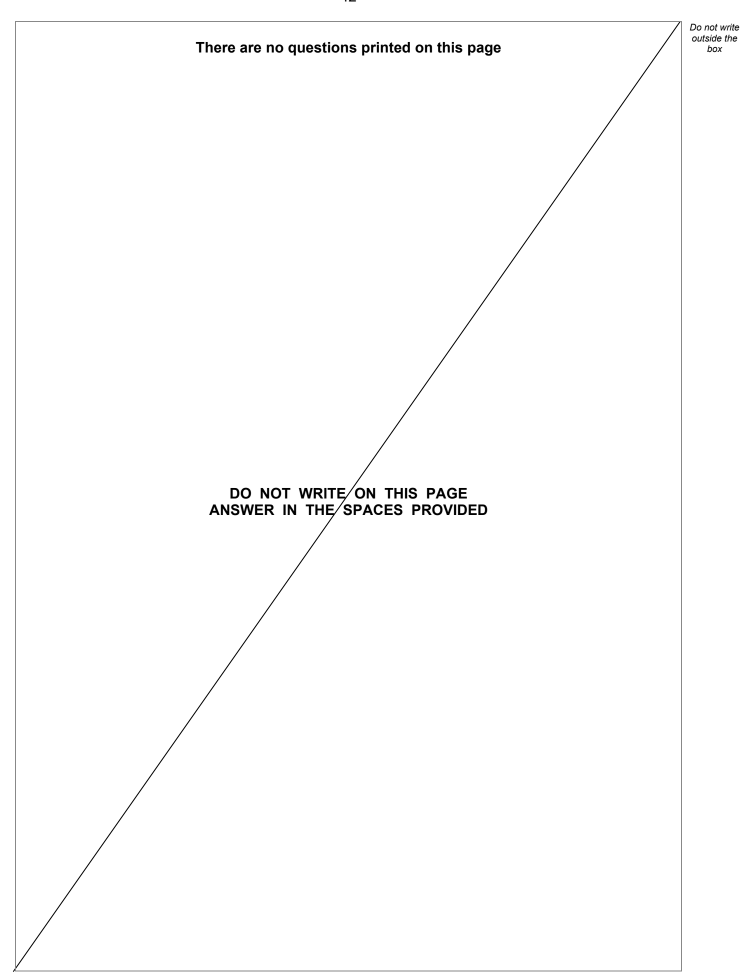
Figure 14

Peat is dug out and cut into 'bricks' that are left to dry



Explain how the destruction of peat bogs and the use of peat affects the temperature of the Earth's atmosphere.
[4 marks







1 1	Frogs are animals that lay their eggs in water. The eggs hatch as tadpoles. Students investigated the number of tadpoles in a pond for 8 weeks.	
	Stadente investigated the number of tadpoles in a pond for a weeks.	
	This is the method used.	
	1. Collect 10 dm³ of pond water in a bucket.	
	2. Count the number of tadpoles collected.	
	3. Put the tadpoles back into the pond.	
	4. Repeat steps 1 to 3 another three times in different parts of the pond.	
	5. Repeat steps 1 to 4 at intervals for 8 weeks.	
11.1	Suggest one improvement to the method.	[1 mark]
	Question 11 continues on the next page	



Table 1 shows the results.

Table 1

Sample	Number of tadpoles in each sample						
number	0 weeks	1 week	2 weeks	3 weeks	5 weeks	8 weeks	
1	11	17	8	9	5	0	
2	15	11	12	7	0	5	
3	23	16	14	10	7	3	
4	11	14	16	Х	4	4	
Totals	60	58	50	32	16	12	

1 1.2	Value X is the number of tadpoles in sample 4, at 3 weeks.	
	Calculate value X.	[1 mark]
	Value X =	



1 1 . 3

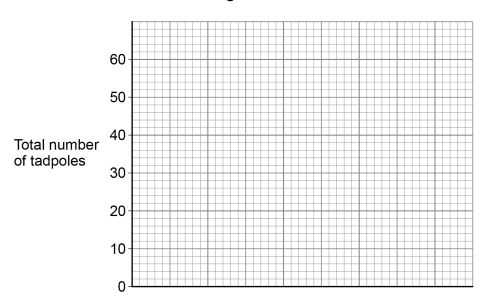
Complete **Figure 15** to show how the **total** number of tadpoles changed over the 8 weeks.

[4 marks]

You should:

- label the x-axis
- use a suitable scale for the x-axis
- plot the data for the total numbers of tadpoles from Table 1
- draw a line of best fit.

Figure 15



1	1 .	. 4	After 0 weeks, no more tadpoles hatched in the pond
---	-----	-----	---

Calculate the percentage of the tadpoles that would still be found in the pond at 4 weeks compared with 0 weeks.

Use information from Figure 15.

[3 marks]	
-----------	--

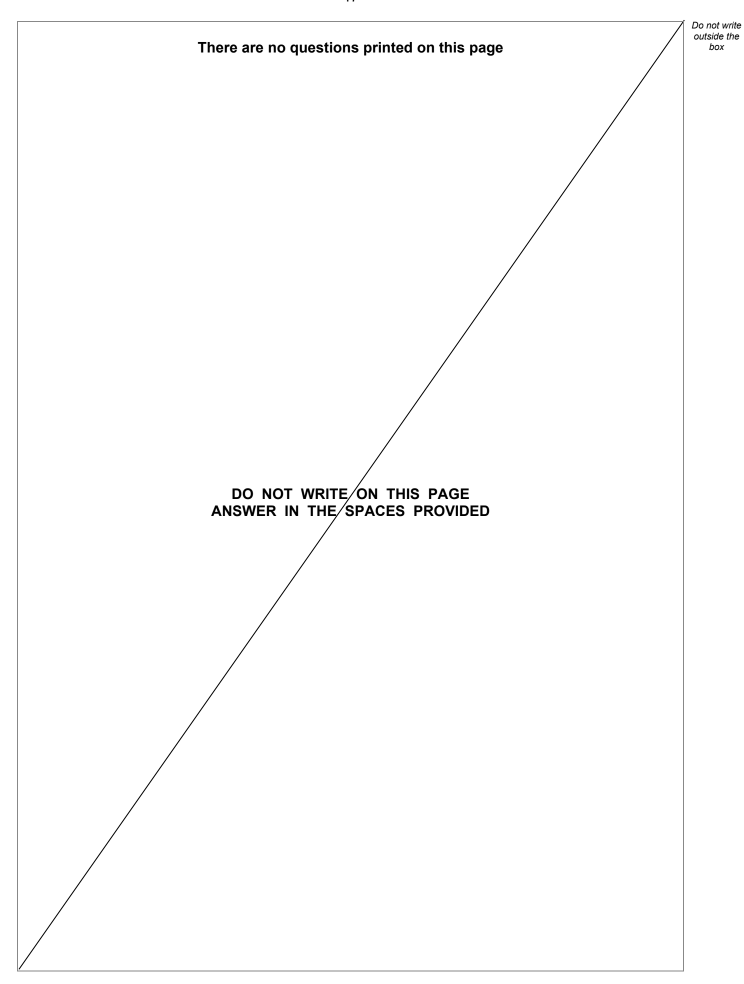
Percentage of tadpoles found at 4 weeks = %



1 1.5	After 4 weeks many of the tadpoles had died.	outside the
	Suggest two reasons why the tadpoles died. [2 marks]	
	1	
	2	11

END OF QUESTIONS







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



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



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