AQA

Please write clearly	n block capitals.	
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signatur		
		~

GCSE BIOLOGY

Higher Tier Paper 2H

Friday 7 June 2019

Afternoon

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator.

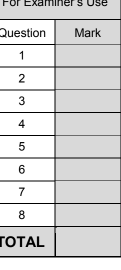
Instructions

- 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

- 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.

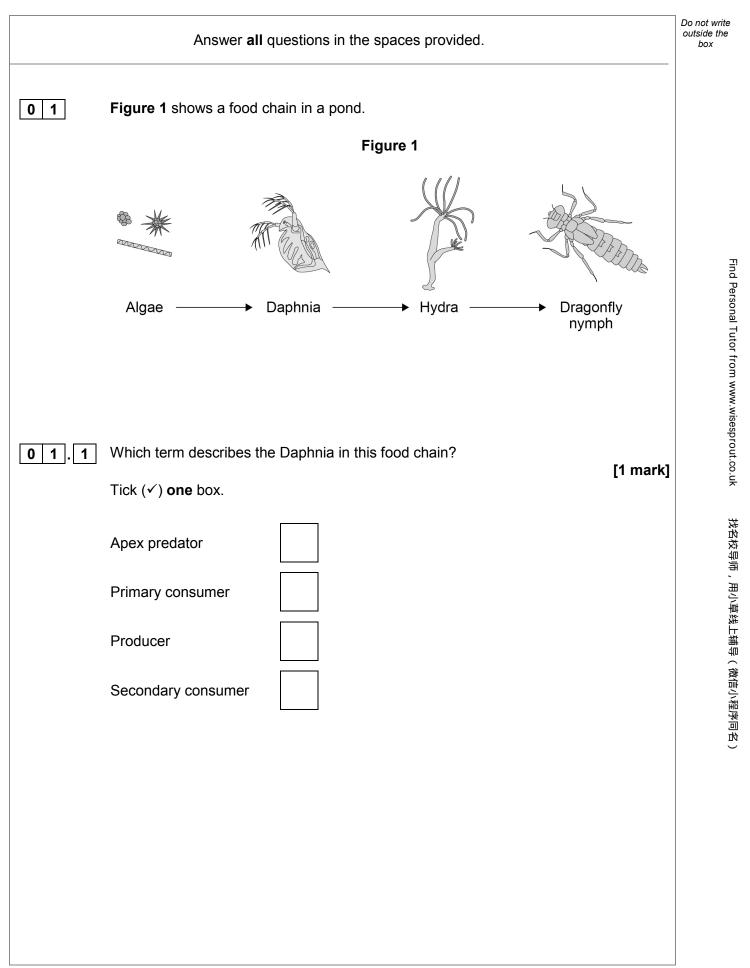
For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
8		
TOTAL		













		Do not write
0 1.2	Draw a pyramid of biomass for the food chain.	outside the box
	Label each trophic level.	
	[2 marks]	
		T D
		d Pers
		ional
		Find Personal Tutor from www.wisesprout.co.uk
		ww.wi
		sespro
		ut.co.u
		¥
		找
0 1.3	Give one reason why the total biomass of the Daphnia in the pond is different from	找 名校导帅,用小卓线上辅导(微信小桂 牙 同名)
	the total biomass of the algae.	, 一
	[1 mark]	小早线
		山
		F (微1
		言小程
		石回来
		J
	Question 1 continues on the next page	



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 1 shows the results.

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

Table 1



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

 $1 \text{ m}^3 = 1000 \text{ dm}^3$

[2 marks]

Mean number of Daphnia in 1 m³ of pond water =



0 1 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 01.4 .	
	Give your answer in standard form. [4 marks]	Find Personal Tutor from www.wisesprout.co.uk
		nal Tutor f
		rom ww
		w.wisesp
		orout.co
		.uk
		找 名 枚
		找名校导师,)
	Number of Daphnia in the pond =	用小草线
		线上辅导(微信小程序同名)
		(渡信小
	Question 1 continues on the next page	程序同
	Turn over ►	

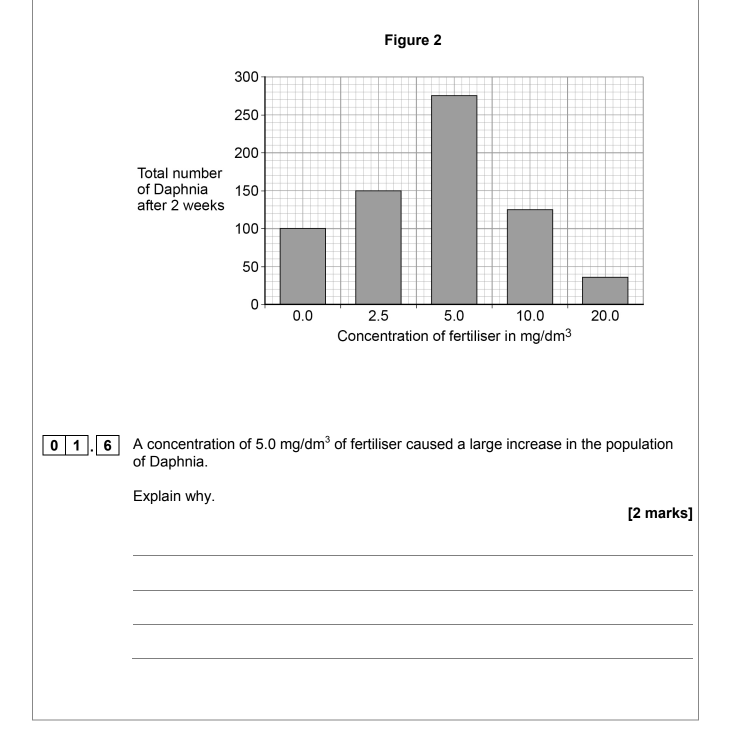


Rainfall can cause fertiliser to be washed from farmland into a pond.

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.

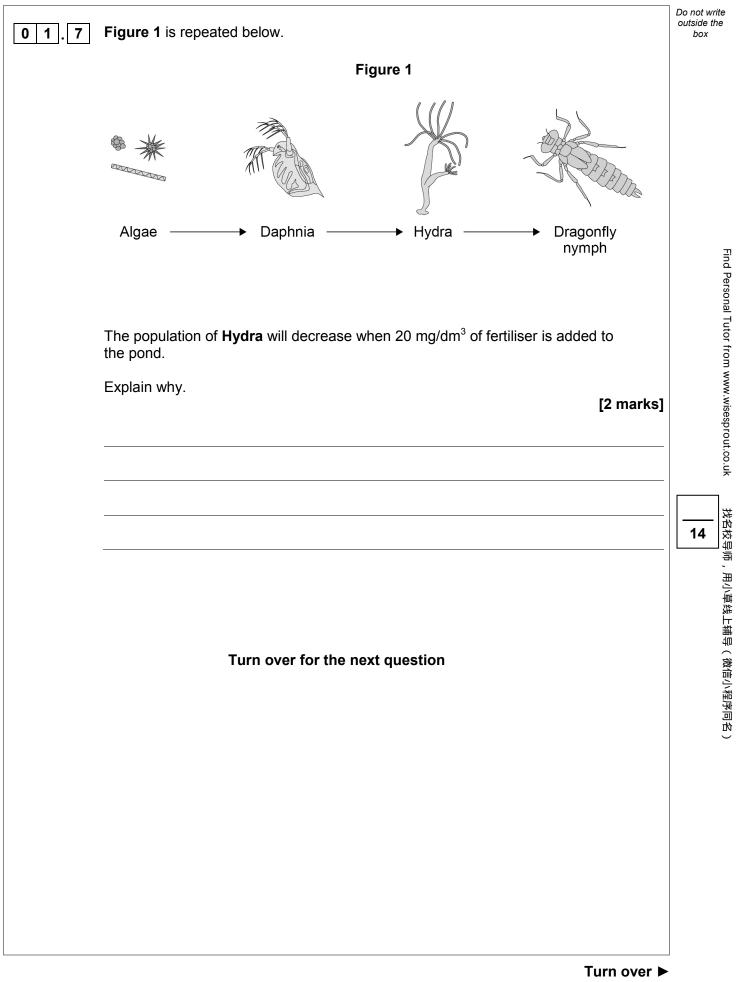
Figure 2 shows the results.





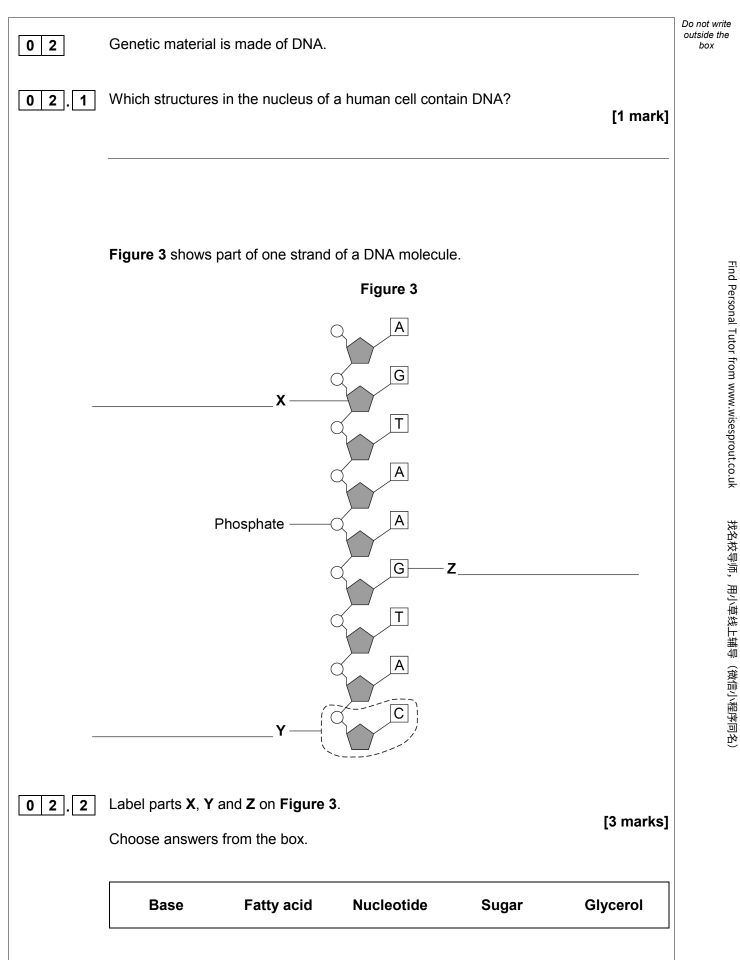
Do not write outside the

box





IB/M/Jun19/8461/2H





0 2.3	A complete DNA molecule is made of two strands twisted around each other.		
	What scientific term describes this structure? [1 mark]		
02.4	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 3 ?	Find Persona	
	Tick (✓) one box. 3 9 18	Find Personal Tutor from www.wisesprout.co.uk	
02.5	Scientists have now studied the whole human genome. Give two benefits of understanding the human genome. [2 marks]	找名校导师,用小草	
	1 2	线上辅导(微信小程序同名) 8 8	
	Turn over for the next question	₫ ₩	
	Turn over ►		



box

Do not write outside the Phototropism is a growth response by part of a plant to light. 0 3 Name one other tropism. 0 3 1 Give the stimulus the plant responds to in the tropism you have named. [2 marks] Tropism Stimulus Plan an investigation to show the effect of light from one direction on the growth of 0 3 2 plant seedlings. Include details of any controls needed. You may use some of the equipment shown in Figure 4 and any other laboratory apparatus. [6 marks] Figure 4 Several pots of seedlings Scissors Lamp 10 20 30 40 50 60 70 80 90 100/ Ruler Cardboard boxes with lids



			Do not write outside the box
			-
			;
			Ĭ
			ž H
			· 2
03.3	Explain how phototropism in a plant shoot helps the plant to survive.	[3 marks]	
		[o marko]	E I I
			[]
			11



0 4	The human eye can focus on objects at different distances.	Do not write outside the box
	Figure 5 shows how a clear image of a distant object is formed in a person's eye.	
	Figure 5	
	Light rays from distant object	Find Personal Tutor from www.wisesprout.co.uk
04.1	Explain how the person's eye could adjust to form a clear image of a nearer object. [6 marks]	ww.wisesprout.co.uk
		找名
		校早年
		,用小草
		[线上辅]
		早 (渡信
		找名校导师,用小草线上辅导(微信小程序同名)
		名)



Do not write outside the box

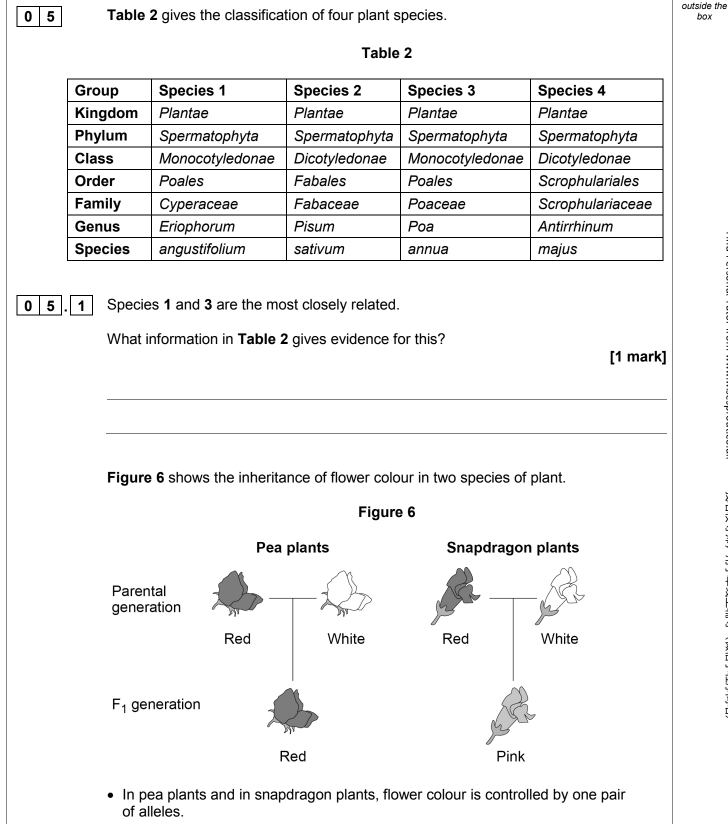
עריין עריינין איניים אין איניים איניים איניים איניים איניין

11

04.2	Explain why a long-sighted person has difficulty seeing near objects clearly.	[2 marks]
04.3	Long-sightedness can be corrected by wearing spectacles.	
	Describe how spectacle lenses can correct long-sightedness.	
		[3 marks]



Do not write

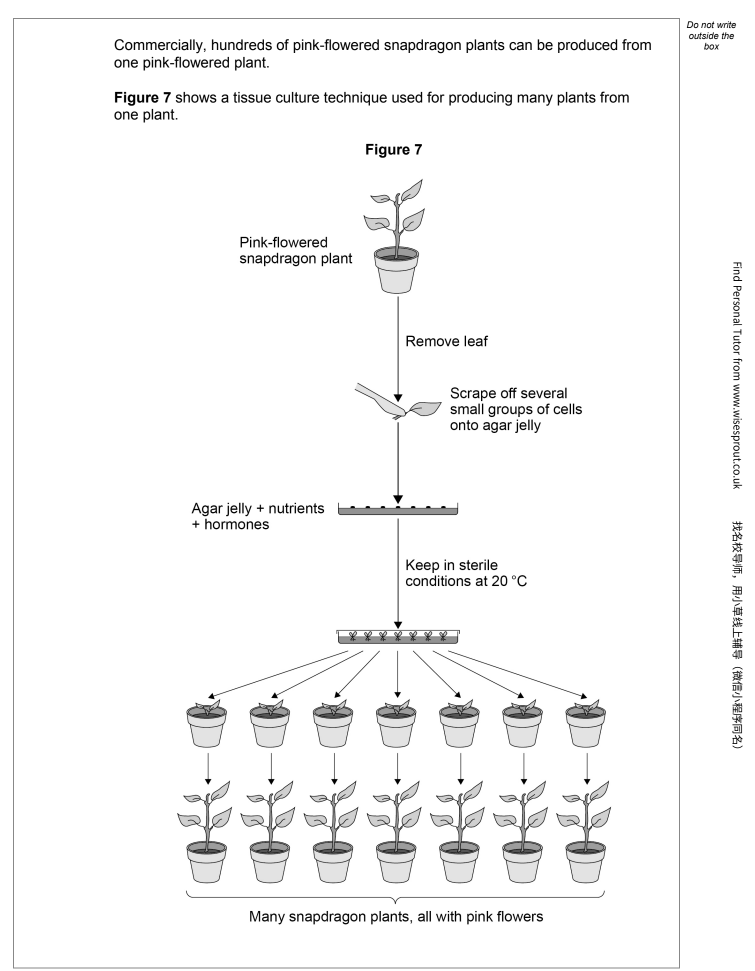


- In Figure 6 the parental generation plants are homozygous for flower colour.
- In heterozygous pea plants, the allele for red flower colour is dominant.
- In heterozygous snapdragon plants, the alleles for flower colour are both expressed.



	Use the following symbols for alleles in you	r answers to Questions 05.2 to	05.4 :	Do not write outside the box
	Pea plants	Snapdragon plants		
	R = allele for red flowersr = allele for white flowers	C ^R = allele for red flowers C ^W = allele for white flowers		
0 5.2	What is the genotype of the red-flowered pe	ea plants in the F₁ generation?	[1 mark]	
0 5.3	What is the genotype of a white-flowered si	napdragon plant?	[1 mark]	Find Personal Tutor from www.wisesprout.co.uk
	A gardener crossed two pink-flowered snap	odragon plants.		from www
0 5.4	Draw a Punnett square diagram to show whe had pink flowers.	ny only some of the next genera	tion plants	v.wisesprout
	Identify the phenotypes of all the offspring p	plants.	[3 marks]	t.co.uk
05.5	What percentage of the offspring would you	a expect to have pink flowers?	[1 mark]	找名校导师 ,用小草线上辅导(微信小程序同名)
	ſ	Percentage =	%	
			Furn over ►]

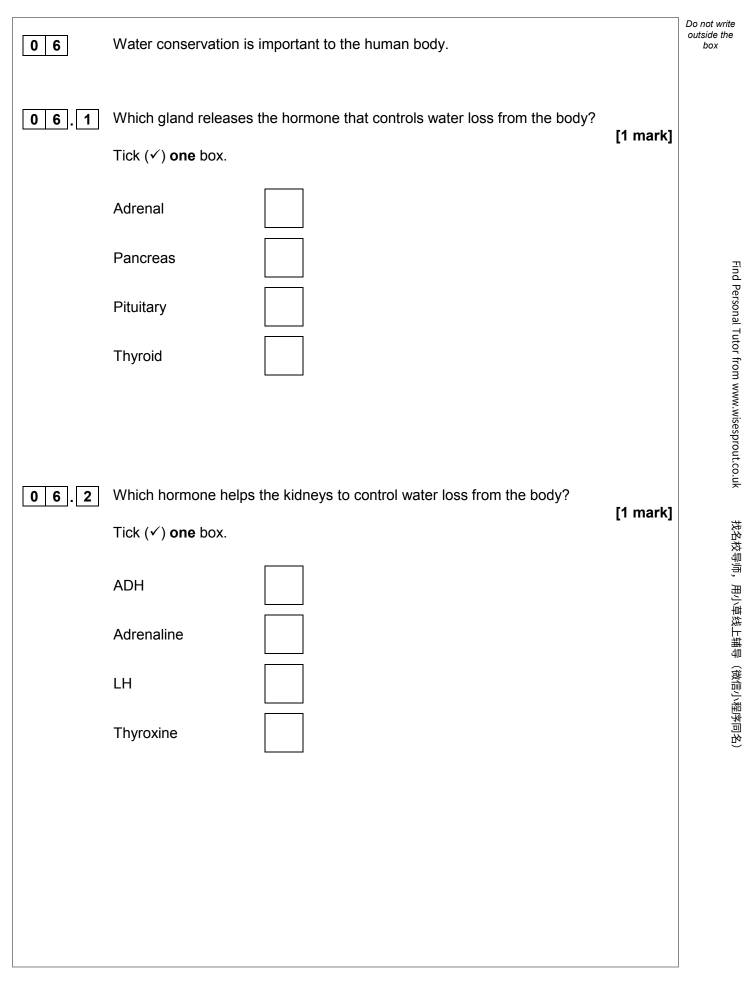






0 5.6	Give a reason for each of the following steps shown in Figure 7 . [5 marks]	Do not write outside the box
	Several groups of cells are scraped off the leaf:	
	Nutrients are added to the agar jelly:	
		Fin
	Hormones are added to the agar jelly:	d Personal Tutor fro
	The plant cells are kept in sterile conditions:	Find Personal Tutor from www.wisesprout.co.uk
	The plant cells are kept at 20 °C :	.co.uk 找名校导师,
0 5.7	Explain why the method shown in Figure 7 produces only pink-flowered plants. [2 marks]	币,用小草线上辅导(微信小程序同名)
		14







06.3	A man is walking across a desert.	Do not write outside the box
	The man has used up his supply of drinking water.	
	Explain how the gland you named in Question 06.1 and the kidneys reduce water loss. [3 marks]	
		Find Personal Tutor from www.wisesprout.co.uk
	Question 6 continues on the next page	找名校导师,用小草线上辅导(微信小程序同名)
	Turn over ►	

06.4	Some people have kidney failure.	Do not w outside box	the
	Doctors may treat patients with kidney failure by either:		
	• dialysis		
	a kidney transplant.		
	Explain two biological reasons why most doctors think that a kidney transplant is a better method of treatment than dialysis.		
	Do not refer to cost or convenience. [4 marks]		Find
	Reason 1		Persor
			nal Tuto
			Find Personal Tutor from www.wisesprout.co.uk
			www.wi
	Reason 2		sesprou
			ıt.co.uk
			_
		9	<u>北谷校</u> 写
			师,用
			小草线」
			<mark>株名校</mark> 导师,用小草线上辅导(微信小程序同名)
			微信小
			程序同名



0 7	Ragwort is a weed that grows on farmland.	Do not write outside the box
	Ragwort is poisonous to horses.	
0 7.1	Plan an investigation to estimate the size of a population of ragwort growing in a rectangular field on a farm.	
	[4 marks]	
	·	
		w.wooor
		Š
		2 1 2 2 2
		, 416. 1
		+ *
		1 1 2
		ריים עינייק ביני עיניק ביני
		U U V
	Question 7 continues on the next page	
I		I



The herbicide glyphosate will kill ragwort and other weeds.

Scientists use bacteria for the genetic engineering of crop plants to make the crops resistant to glyphosate.

Figure 8 shows the growth of a culture of the bacteria in a solution of nutrients at 25 $^\circ\text{C}$

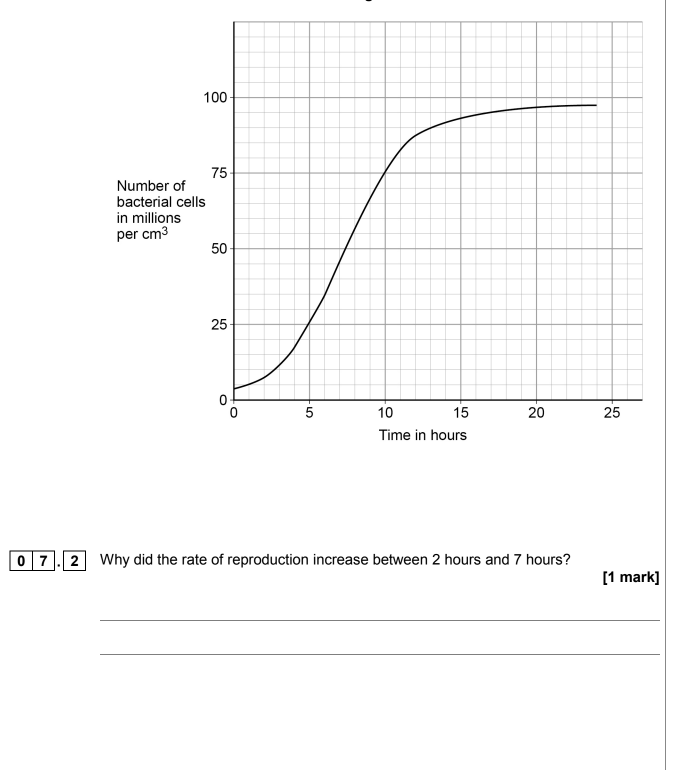


Figure 8



Do not write outside the

box

0 7.3	After 12 hours, the rate of reproduction decreased.	Do not write outside the box
	Suggest three ways the scientists could maintain a high rate of reproduction in the bacterial culture. [3 marks]	
	1	
	2	
		Fin
	3	d Personal
		Find Personal Tutor from www.wisesprout.co.uk
		www.wises
0 7 . 4	The rate of reproduction of the bacteria is fastest at 7 hours.	prout.co.
	How many times faster is the rate of reproduction at 7 hours than the rate at 12 hours? [4 marks]	Ę.
	· ·	找 伦 校
		找名校导师,用小草
		##
		线上辅导(微信小程序同名)
		回
	Rate at 7 hours is times faster.	
	Question 7 continues on the next page	



0 7.5	Scientists transferred a gene for resistance to the herbicide glyphosate into the bacteria.	Do not write outside the box
	The genetically-modified (GM) bacteria can then transfer the glyphosate-resistance gene to a crop plant.	
	Explain the advantage of making crop plants resistant to glyphosate. [3 marks]	
		Find P
		Find Personal Tutor from www.wisesprout.co.uk
		om www.wisesp
		15 Jone Line Line Line Line Line Line Line Li
		找名校导师,
		找名校导师,用小草线上辅导(微信小程序同名)
		(微信小程序同
		ĽŶ
		1

		1 -
0 8	It is important to keep the blood glucose concentration within narrow limits.	Do no outsi b
0 8.1	A person eats a meal containing a lot of carbohydrate. This causes an increase in the person's blood glucose concentration.	
	Explain how the hormones insulin and glucagon control the person's blood glucose concentration after the meal.	
	[5 marks]	
	The body cells of a person with Turc 2 disketes do not reasoned to inculin	
0 8.2	The body cells of a person with Type 2 diabetes do not respond to insulin . A person with Type 2 diabetes often has a higher blood insulin concentration than a	
0 8.2	A person with Type 2 diabetes often has a higher blood insulin concentration than a non-diabetic person.	
0 8.2	A person with Type 2 diabetes often has a higher blood insulin concentration than a	
0 8.2	A person with Type 2 diabetes often has a higher blood insulin concentration than a non-diabetic person. Explain why.	
0 8.2	A person with Type 2 diabetes often has a higher blood insulin concentration than a non-diabetic person. Explain why.	
8.2	A person with Type 2 diabetes often has a higher blood insulin concentration than a non-diabetic person. Explain why.	
8.2	A person with Type 2 diabetes often has a higher blood insulin concentration than a non-diabetic person. Explain why.	

	Metformin is a drug used for treating people who have Type 2 diabetes.	Do not v outside box
	Scientists investigated the effects of metformin and two other drugs, A and B .	
	The scientists wanted to see how the drugs affected the blood glucose concentrations of 220 people with Type 2 diabetes.	
	This is the method used.	
	1. Put the 220 people into five groups.	
	2. Treat each group with a different drug or combination of drugs for several weeks.	
	3. Give each person a meal high in carbohydrate.	
	 Measure the blood glucose concentration of each person 30 minutes after the meal and again 3 hours after the meal. 	
0 8.3	Suggest three variables that the scientists should have controlled in the investigation. [3 marks]	
	1	-
	2	-
	3	-



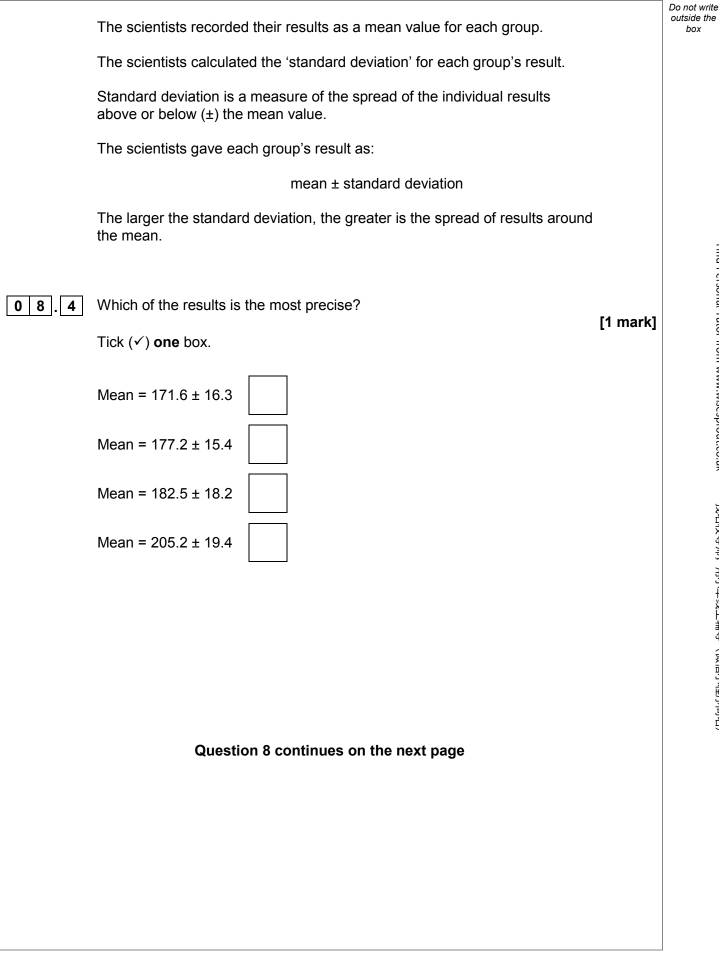
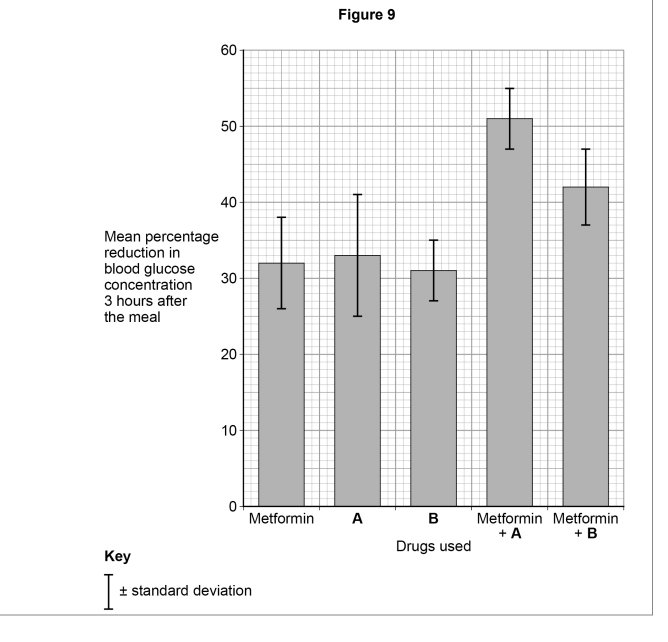




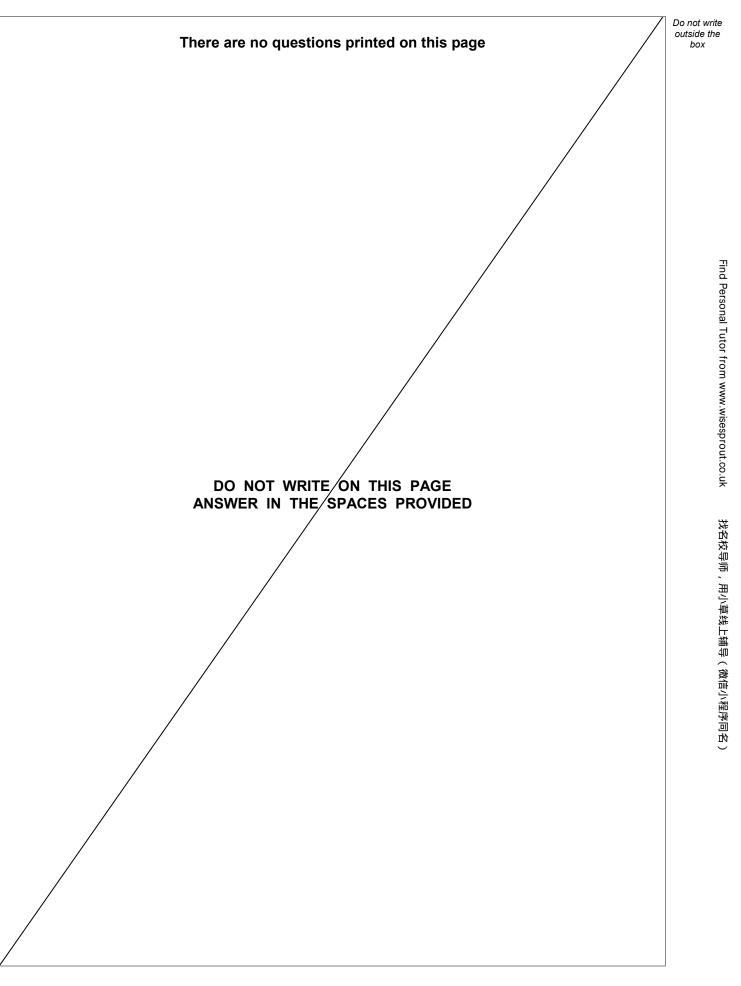
 Table 3 and Figure 9 show the scientists' results.

Drugs used	Metformin	Α	В	Metformin + A	Metformin + B
Number of people	60	40	25	65	30
Mean blood glucose concentration 30 minutes after the meal in mg/100 cm ³ ± standard deviation	177.2 ± 15.4	182.5 ± 18.2	171.6 ± 16.3	205.2 ± 19.4	206.5 ± 19.6

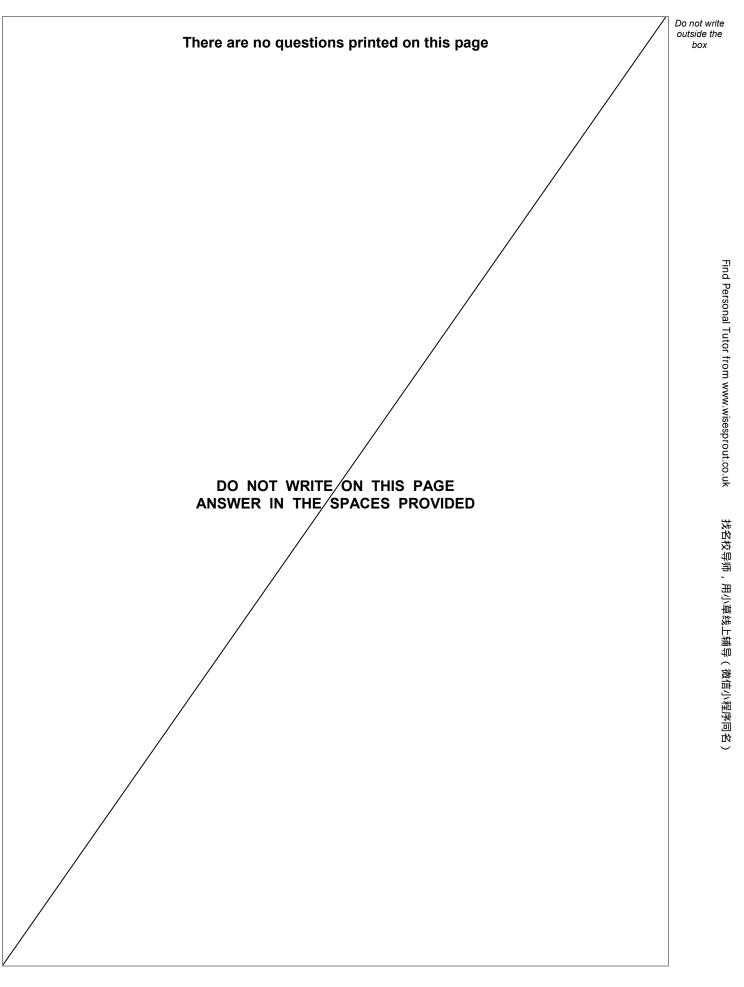




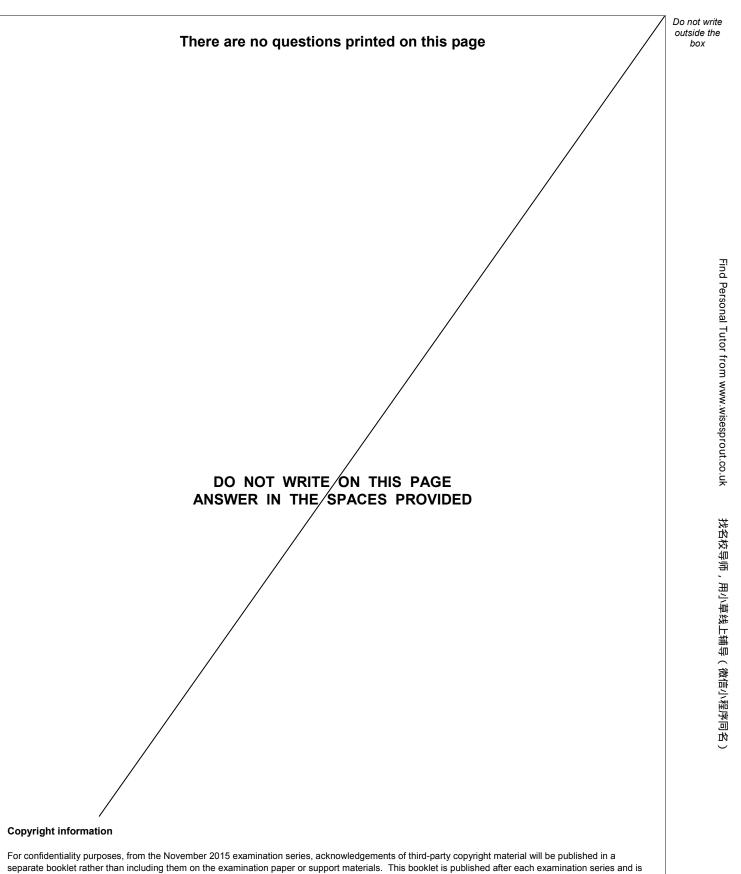
08.5	In Table 3 and Figure 9 some standard deviations of results overlap.	Do not write outside the box
	 An overlap of standard deviations shows the difference between the means is not significant. 	
	 No overlap of standard deviations shows a significant difference between the means. 	
	A student looked at the scientists' method and the results in Table 3 and Figure 9 .	
	The student stated:	
	'Metformin works better when used with other drugs.'	_
	Evaluate the student's statement. [6 marks]	Find Personal Tutor from www.wisesprout.co.uk
		Tutor f
		rom ww
		w.wisesp
		orout.co
		,
		; 大 次 大
		找名校导师,)
		用小草线
		(微信小
		草线上辅导(微信小程序同名
		18
	END OF QUESTIONS	











Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2019 AQA and its licensors. All rights reserved.

available for free download from www.aqa.org.uk after the live examination series.





IB/M/Jun19/8461/2H