

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

# GCSE BIOLOGY

Foundation Tier Paper 2F



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		
TOTAL		



	Answer all questions in the spaces provided.	
0 1	Maple syrup urine disease (MSUD) is a rare inherited human condition.  The allele for MSUD is recessive.	
0 1.1	What is a recessive allele?  Tick (✓) one box.	[1 mark]
	An allele expressed only if a person has two copies of the allele	
	An allele expressed only if it is inherited from the male parent	
	An allele expressed when it is found on only one of the chromosomes	
	Figure 1 shows the inheritance of MSUD in one family.  Figure 1	
	Key  Male without MSUD  Female with MSUD  Female without MSUD	
0 1.2	The symbol is <b>not</b> in the key for <b>Figure 1</b> .  What would this symbol represent?	[1 mark]



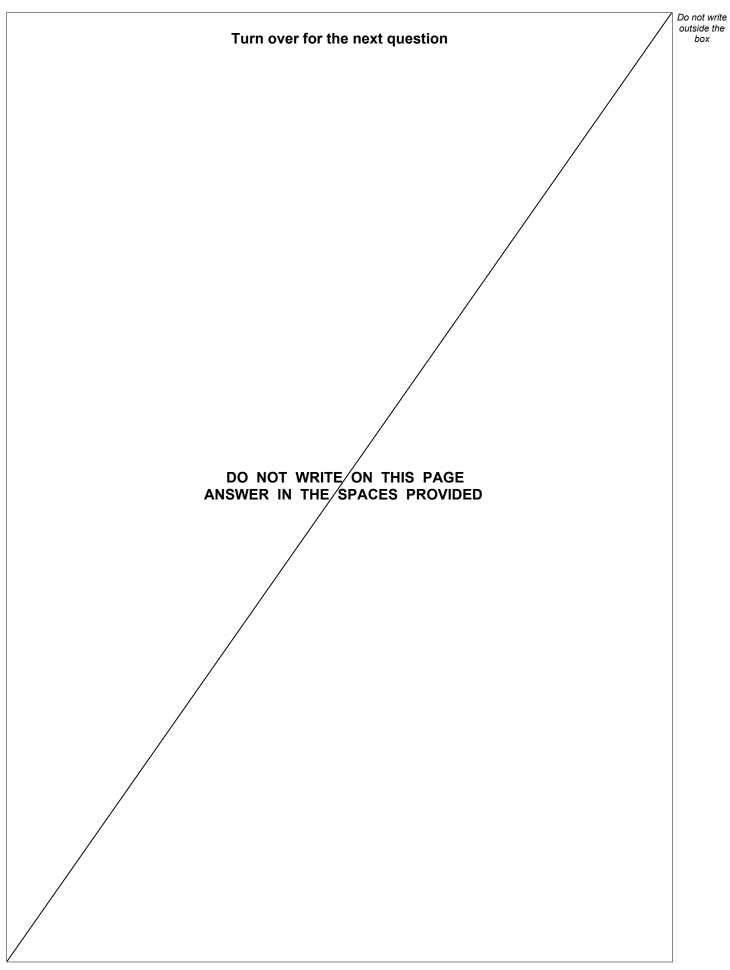
	Persons <b>1</b> and <b>2</b> in <b>Figure 1</b> have a child with MSUD and some children without MSUD.					
0 1.3	Complete Figure 2 to	o show	/ the pos	sible g	enotypes of the children.	
	Use the following syr	nbols:				
	N = allele for not haven = allele for MSUD	ing M	SUD			[2 marks]
			Fig	ure 2		
			Pers	on 2		
			N	n		
	Daman 4	N		Nn		
	Person 1	n				
0 1.4	What is the phenotyp	oe of a	person	with the	genotype <b>Nn</b> ?	[1 mark]
0 1.5	What percentage of the Tick (✓) <b>one</b> box.	the offs		Figure	<b>2</b> will have MSUD?  75% 100%	[1 mark]
				es on t	the next page	



Do not write outside the box

ou	itsi b
[1 mark]	
[1 mark]	
ome types of	
[1 mark]	
[Timulk]	
_	9
	[1 mark]







0 2	Many human actions are reflexes.	
0 2 . 1	Which statement describes a reflex action?  [1]  Tick (✓) one box.	mark]
	A reflex action does not need a sense organ.	
	A reflex action is a slow action.	
	A reflex action is automatic.	
	Figure 3 shows the nerve pathway for a reflex action.	
	The arrows show the direction of the nerve impulse.	
	Figure 3	
	A Muscle	



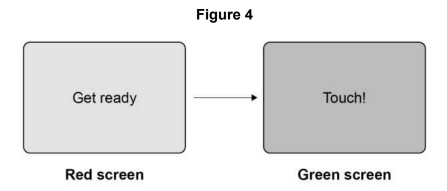
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0 2 . 2	Draw one line from each part of the nerve path	way to the name of that part	
	Use Figure 3.		[3 marks]
	Part of nerve pathway	Name of part	
		Motor neurone	
	Α	Receptor	]
	В	Кесеріоі	]
		Relay neurone	
	С	On in all a small	1
		Spinal cord	
0 2 . 3	Which <b>two</b> human actions are reflexes?  Tick (✓) <b>two</b> boxes.		[2 marks]
	TICK (V) two boxes.		
	Blinking when an insect flies into the eye		
	Catching a ball in a playground game		
	Playing a musical instrument		
	Removing the hand from a hot object		
	Writing a message to a friend		
	Question 2 continues on the r	next page	



Students investigated their reaction times using a computer program.

Figure 4 shows a sequence of two screens in the computer program.



This is the method used.

- 1. Open the reaction time program.
- 2. When the screen turns from red to green, touch the screen as quickly as possible.
- 3. Record the reaction time shown on the screen.
- 4. Re-set to the red screen.
- 5. Repeat steps 2 to 4 four more times.
- 6. Repeat steps 1 to 5 for each student.

Table 1 shows the results.

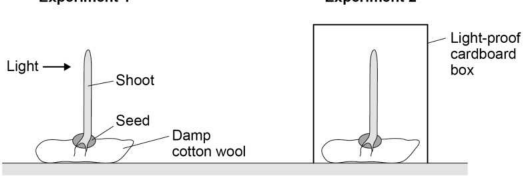
Table 1

Test	Reaction time in milliseconds					
	Student P	Student Q	Student R	Student S		
1	317	310	367	320		
2	309	293	352	304		
3	290	312	350	315		
4	333	307	359	308		
5	328	312	635	313		
Mean	315	307	357	X		



0 2.4	Calculate mean value <b>X</b> in <b>Table 1</b> .	[2 marks]	outside the
	X =	milliseconds	
0 2 . 5	There is an anomalous result for student <b>R</b> .  Draw a ring around the anomalous result in <b>Table 1</b> .	[1 mark]	
0 2.6	Give <b>two</b> factors that might affect a person's reaction time.	[2 marks]	
	2		11
	Turn over for the next question		

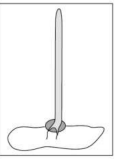
0 3	A plant shoot responds to the stimulus of light shining on it from one side.
0 3.1	What name is given to the type of response shown by the plant shoot?  Tick (✓) one box.  Adaptation  Homeostasis  Tropism
	A student investigated the effect of one-sided light on the growth of plant seedlings.  Figure 5 shows how the student set up the investigation.  Figure 5
	Experiment 1 Experiment 2





11 2 0 3 Draw one line from each experiment to what the seedling would look like after 12 hours. [2 marks] Experiment What the seedling would look like 1 2

Do not write outside the box



0 3 . Why did the student set up experiment 2 in this investigation?

[1 mark]



0 3.4	The student wanted to make the investigation of the effect of one-sided light more valid.	
	The student decided to set up a third experiment.	
	How should the student set up the third experiment?	[1 mark]
	Tick (✓) <b>one</b> box.	[ i iliai kj
	Give no water to the third seedling.	
	Shine light from all sides on the third seedling.	
	Turn the third seedling so it is upside-down.	
	What is a suitable central variable for the investigation?	
0 3 . 5	What is a suitable control variable for the investigation?  Tick (✓) one box.	[1 mark]
	Keep each seedling at the same temperature.	
	Keep each seedling the same height above the floor.	
	Use the same size cardboard box for each seedling.	
	Give and etimulus a plant root responds to	
0 3 . 6	Give <b>one</b> stimulus a plant <b>root</b> responds to.  Do <b>not</b> refer to light in your answer.	
	Do <b>not</b> reler to light in your answer.	[1 mark]



0 3.7	Scientists often repeat investigations several times.		Do not writ outside th box
	Give <b>two</b> reasons why.	[2 marks]	
	1		
	2		9

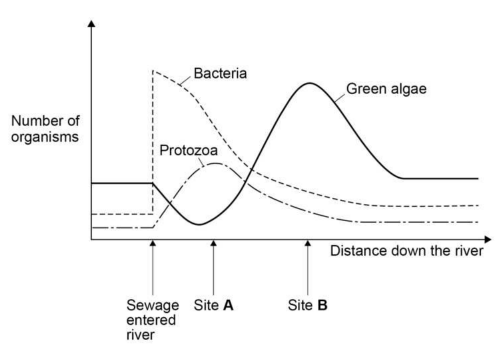
Turn over for the next question



**0 4** Rivers are sometimes polluted with untreated sewage.

Figure 6 shows some changes that occurred when untreated sewage entered a river.

Figure 6



0 4. 1 Which type of organism had the most rapid increase in numbers when sewage entered the river?

[1 mark]

Tick (✓) <b>one</b> box.	
Bacteria	
Green algae	
Protozoa	



4 . 2	Protozoa are single-celled organisms.
	Describe <b>two</b> ways <b>Figure 6</b> shows that the protozoa in the river feed on bacteria. [2 marks]
	1
	2
4 . 3	When sewage enters a river, the concentration of dissolved oxygen decreases.
	The decrease in oxygen concentration is caused by organisms in the water.
	What process in living organisms uses oxygen?  [1 mark]
4.4	As the numbers of green algae in the river increase, the concentration of dissolved oxygen increases.
	Explain why the concentration of dissolved oxygen increases.  [2 marks]
	Question 4 continues on the next page



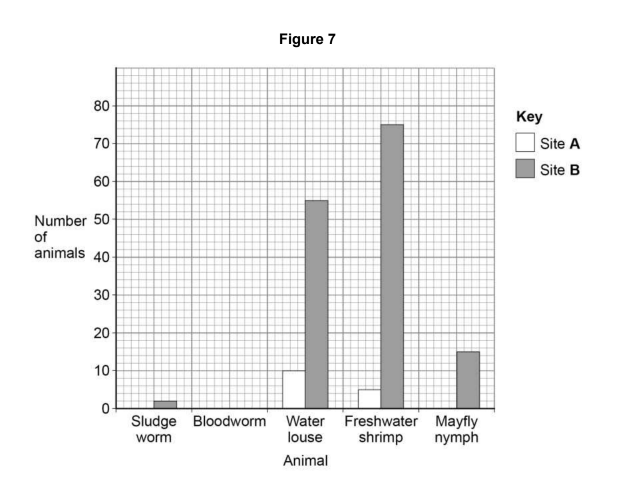
Scientists counted the numbers of five different animals in the river at sites **A** and **B**, shown in **Figure 6** on page 14.

Table 2 shows the results.

Table 2

Animal	Number of animals		
Animai	Site A	Site B	
Sludge worm	80	2	
Bloodworm	36	8	
Water louse	10	55	
Freshwater shrimp	5	75	
Mayfly nymph	0	15	

Figure 7 shows some of the data from Table 2.





0 4 . 5	Complete Figure 7.	Do not w outside t box
	You should use data from <b>Table 2</b> for the sludge worm and the bloodworm.  [2 marks]	
0 4 . 6	The concentration of oxygen in the water at site <b>A</b> is much lower than at site <b>B</b> .  • Sludge worms live in places which have a low concentration of oxygen.  • Mayfly nymphs need a high concentration of oxygen.	
	Give evidence from <b>Table 2</b> for the difference in oxygen concentration at sites <b>A</b> and <b>B</b> .  Refer to sludge worms and to mayfly nymphs in your answer.  [2 marks]	
		10

Turn over for the next question

0 5	In the human female, an egg is released from one of the ovaries about once every four weeks.			
	During the four weeks, the lining of the uterus thickens and then breaks down.			
	This is called the menstrual cycle.			
0 5 . 1	Which <b>two</b> hormones are female reproductive hormones?			
	[2 mail Tick (✓) two boxes.	'ks]		
	Adrenaline			
	Oestrogen			
	Progesterone			
	Testosterone			
	Thyroxine			
0 5.2	Follicle stimulating hormone (FSH) is another female reproductive hormone.			
	What is the function of FSH in the menstrual cycle?	ark1		
	Tick (✓) one box.	ואוגן		
	FSH causes an egg to mature in the ovary.			
	FSH causes breast development.			
	FSH causes the uterus lining to break down.			



		-
0 5 . 3	Sperm cells can survive inside a woman's reproductive organs for five days.	Do not outside
	An egg cell can survive for one day after ovulation.	
	In one woman ovulation occurred on day 14.	
	Give the range of days on which sexual intercourse could result in fertilisation.  [1 mark]	
	From day to day	
0 5.4	If a man and a woman have sexual intercourse and do <b>not</b> want to produce a baby, they may use contraception.	
	Explain how different methods of contraception prevent pregnancy.  [6 marks]	
	-	

10



0 6

The echidna is a mammal that lives in Australia.

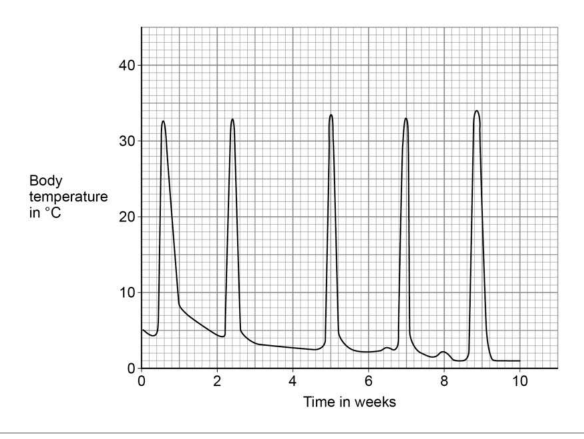
Figure 8 shows an echidna.

Figure 8



**Figure 9** shows how the body temperature of the echidna varies during the cold winter months.

Figure 9





0 6.1	Give the lowest and highest body temperatures for the echidna shown in <b>Figu</b>	re 9. [1 mark]
	Lowest temperature =°C	
	Highest temperature =°C	
	In the cold winter months, the echidna hibernates.	
	Figure 9 shows that the echidna woke up from hibernation several times.	
	The echidna's body temperature increased to over 30 $^{\circ}\text{C}$ each time the echidr woke up.	na
0 6.2	How many times did the echidna wake up?	
	Use information from <b>Figure 9</b> .	[1 mark]
0 6.3	Each time the echidna wakes up, it hunts for food.  Suggest why the echidna needs to eat food several times during hibernation.	[1 mark]
	Question 6 continues on the next page	



0 6.4	During hibernation:					
	<ul> <li>the echidna sleeps</li> <li>the echidna's body temperature decreases to below 5 °C</li> </ul>					
	<ul> <li>the echidna s body temperature decreases to below 5°C</li> <li>the echidna uses food stored in its body cells to provide energy.</li> </ul>					
	and definantia adde feed elefed in the body cone to provide energy.					
	What process releases energy from stored food?	[1 mark]				
	Tick (✓) one box.					
	Diffusion					
	Excretion					
	Respiration					
0 6.5	Most mammals use a lot of energy to evaporate sweat.					
	The echidna does <b>not</b> sweat.					
	Suggest <b>one</b> use of energy in the echidna's body.					
		[1 mark]				
		[ · ··································				



	The control of body temperature is important in the human body.  An athlete trained in a hot climate.	Do n outs k
0 6.6	On one day, the athlete lost 3 200 cm³ of water in sweat.  Evaporation of 1 cm³ of sweat requires 2.5 kJ of energy.	
	Calculate the energy the athlete used for evaporation of sweat.  [2 marks]	
	Energy =kJ	
0 6 . 7	On a different day the athlete used 6 000 kJ of energy to evaporate sweat.  The athlete's energy intake was 24 000 kJ.	
	Calculate the percentage of the athlete's energy intake used for evaporation of sweat.  [2 marks]	
	Percentage =%	
0 6.8	Some days the athlete did <b>not</b> do any training and rested at home.	
	What effect would resting have on the volume of sweat produced each day?  [1 mark]	



0 7

Living organisms can be classified into groups.

Trilobites are animals that lived in the sea 400 to 500 million years ago.

**Table 3** gives the classification of two species of trilobite.

Table 3

Classification group	Trilobite A	Trilobite B	
	Animalia	Animalia	
Phylum	Arthropoda	Arthropoda	
Class	Trilobita	Trilobita	
Order	Ptychopariida	Ptychopariida	
Family	Alokistocaridae	Marjumiidae	
	Elrathia	Modocia	
Species	kingii	typicalis	

0 7 . 1 Complete Table 3.

[2 marks]

Choose answers from the box.

Community	Genus	Kingdom	Mammal	Population
_				-



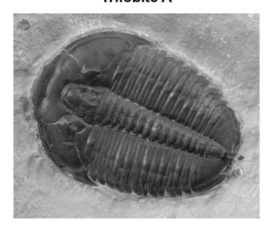
0 7.2	Which scientist invented the classification system given in Table 3?  Tick (✓) one box.  Darwin  Lamarck  Linnaeus  Mendel	Do not write outside the box
0 7.3	What is the binomial name of trilobite A?  Use information from Table 3.  Tick (✓) one box.  Arthropoda kingii  Elrathia kingii  Trilobita kingii	
	Question 7 continues on the next page	



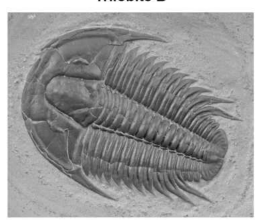
Figure 10 shows fossils of the two species of trilobite.

Figure 10

Trilobite A



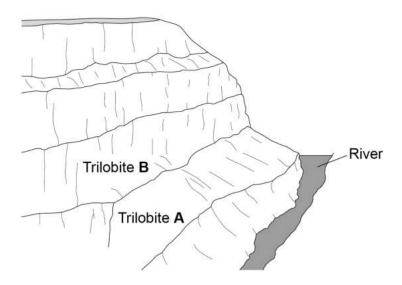
Trilobite B



# Figure 11 shows:

- layers of rock in a cliff
- where the trilobite fossils were found.

Figure 11





	A scientist made the hypothesis	s:	
	'Trilobite <b>B</b>	may have evolved from tr	ilobite <b>A</b> .'
0 7.4	What <b>two</b> pieces of evidence fr scientist's hypothesis?	om <b>Figure 10</b> and <b>Figure</b>	11 support the
	Tick (✓) <b>two</b> boxes.		[2 marks]
	Trilobite <b>A</b> and trilobite <b>B</b> were	in the same type of rock.	
	Trilobite <b>A</b> was found in older ro	ocks than trilobite <b>B</b> .	
	Trilobite <b>B</b> has a smaller mass	than trilobite <b>A</b> .	
	Trilobite <b>B</b> is a different colour t	rom trilobite <b>A</b> .	
	Trilobite <b>B</b> is more complex tha	n trilobite <b>A</b> .	
0 7.5	Trilobites are animals that lived	in the sea.	
	Complete the sentences about	how the fossils of trilobite	s <b>A</b> and <b>B</b> were formed.
	Choose answers from the box.		[3 marks]
	acids bo	ones hard pa	rts minerals
	rocks	sediments	soft parts
	The animal dies and falls to the	sea bed.	
	The animal is buried in		_•
	The	of the animal	decay.
	The remains which do <b>not</b> deca	ay are replaced by	





		Do not write
0 7.6	Trilobites <b>A</b> and <b>B</b> are now extinct.	outside the box
	Give three possible causes of extinction.  [3 marks	sl
	1	<b>0</b> ]
	2	_
		_
	3	_
		_
0 7 . 7	Suggest <b>one</b> reason why scientists <b>cannot</b> be sure what caused the trilobites to become extinct.	L1
	[1 mar	K]



Dο	not	V	vrite	
ou	tside	Э	the	
	bo	x		

0	8
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There are two types of reproduction:

- · sexual reproduction
- asexual reproduction.

0 8 . 1

Complete **Table 4** to compare sexual reproduction with asexual reproduction.

Write a tick  $(\checkmark)$  in the box if the statement is true.

The first row has been completed for you.

[2 marks]

## Table 4

	Sexual reproduction	Asexual reproduction
Cell division occurs	✓	<b>~</b>
Fertilisation occurs		
Genes are passed on from parent to offspring		
Offspring are genetically identical to each other		

0 8 . 2

Gametes are formed in sexual reproduction.

Name the male gamete formed in flowering plants.

[1 mark]

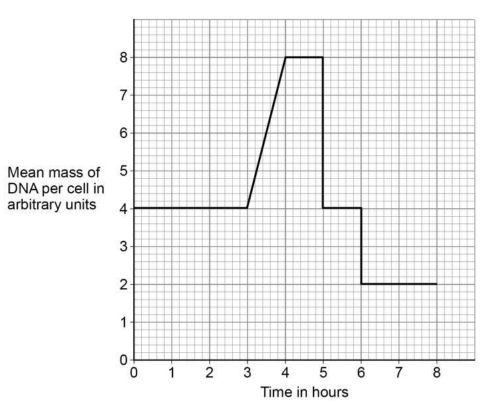
Question 8 continues on the next page



Cell division by meiosis forms gametes.

Figure 12 shows the mean mass of DNA per cell before, during and after meiosis.





Use information from Figure 12 to answer questions 08.3 to 08.6.

0 8.3	When is the DNA in the chromosome	es being copied?	[1 mark]
	Tick (✓) one box.		[ i iliai kj
	Between 0 and 3 hours		
	Between 3 and 4 hours		
	Between 4 and 5 hours		
	Between 5 and 6 hours		



0 8.4	Cells divide twice during meiosis.	Do not write outside the box
	Which <b>two</b> times in <b>Figure 12</b> show one cell dividing into two cells?  [2 mark	(S)
	Tick (✓) <b>two</b> boxes.	
	3 hours	
	4 hours	
	5 hours	
	6 hours	
	8 hours	
0 8.5	What is the mean mass of DNA in arbitrary units in a sperm cell?	11
	Tick (✓) one box.	rkj
	2 4 8 16	
0 8 . 6	What is the mean mass of DNA in arbitrary units in each cell in an embryo?	rkl
	Tick (✓) <b>one</b> box.	
	2 8 16	8
	Turn over for the next question	
	rum over for the next question	



Do not write outside the box

0 9	Earthworms:  • live in soil  • feed on dead and decaying plant matter  • have soft, moist skin  • exchange gases through their skin.
0 9.1	Give <b>two</b> abiotic factors and <b>two</b> biotic factors that could affect the size of an earthworm population.  [4 marks]  Abiotic factors  1
	2
	Biotic factors  1 2



0 9 . 2	Students investigated the populations of earthworms in the soil in two different areas:  • Area <b>A</b> : a grass lawn	Do not write outside the box
	Area B: a farmer's field.	
	Chemical <b>X</b> can be mixed with water and poured onto the soil.	
	The mixture brings earthworms to the surface of the soil but does <b>not</b> harm the earthworms.	
	Plan an investigation using chemical <b>X</b> to compare the number of earthworms per m <sup>2</sup> in areas <b>A</b> and <b>B</b> .	
	[6 marks]	
		10

Turn over for the next question

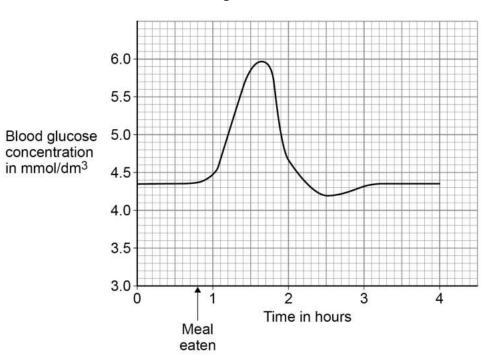


1 0

It is important to control the concentration of glucose in the blood.

**Figure 13** shows how the concentration of glucose in the blood of a person changed over 4 hours.

Figure 13



1 0 . 1 Give **one** time when the concentration of **insulin** in the person's blood would be high.

Use **Figure 13**.

[1 mark]

Time = hours

	35	
1 0 . 2	Explain the effect a high concentration of insulin has on blood glucose concentration.  [3 marks]	Do not write outside the box
	Effect	
	Explanation	

Question 10 continues on the next page

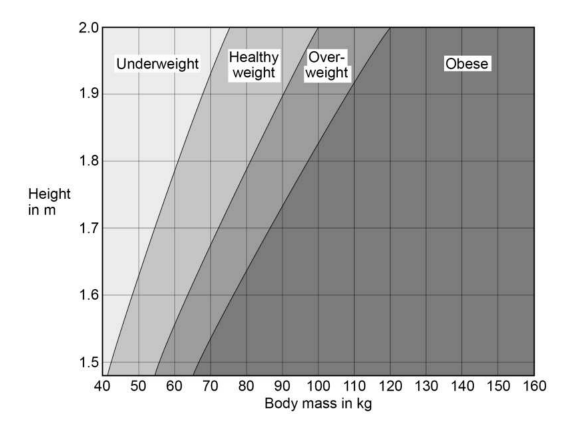


People with diabetes have difficulty controlling the concentration of glucose in their blood.

Type 2 diabetes is linked to obesity.

Figure 14 shows how to find if an adult's body mass is healthy for their height.

Figure 14





Person A:	Do not write outside the box
• is 1.75 m in height	
• has a body mass of 52 kg.	
What is person <b>A</b> 's weight category?  [1 mark]	
Tick (✓) <b>one</b> box.	
Underweight	
Healthy weight	
Obese	
Person <b>B</b> is 1.9 m in height.	
Give the range of body masses that would put person <b>B</b> in the healthy weight category.  [1 mark]	
Range from kg to kg	
	<ul> <li>is 1.75 m in height</li> <li>has a body mass of 52 kg.</li> </ul> What is person A's weight category? [1 mark] Tick (✓) one box. Underweight Healthy weight Overweight Obese Person B is 1.9 m in height. Give the range of body masses that would put person B in the healthy weight category. [1 mark]



1	Λ	5
1	U	5

Person C is obese.

A doctor thinks that person **C** has Type 2 diabetes.

The doctor tests a sample of blood from person **C**.

## Table 5 shows:

- the results of the blood test
- the mean results for people who do **not** have diabetes.

Table 5

	Concentration in blood	
	Person C	Mean for people who do not have diabetes
Cholesterol in mmol/dm <sup>3</sup>	6.21	5.20
Glucose in mmol/dm <sup>3</sup>	9.56	4.51
Insulin in arbitrary units	24.32	14.83

Type 2 diabetes occurs when body cells have a reduced response to insulin.

Give  ${f two}$  ways the results of the blood test show that person  ${f C}$  might have Type 2 diabetes.

[2	m	ar	KSJ	
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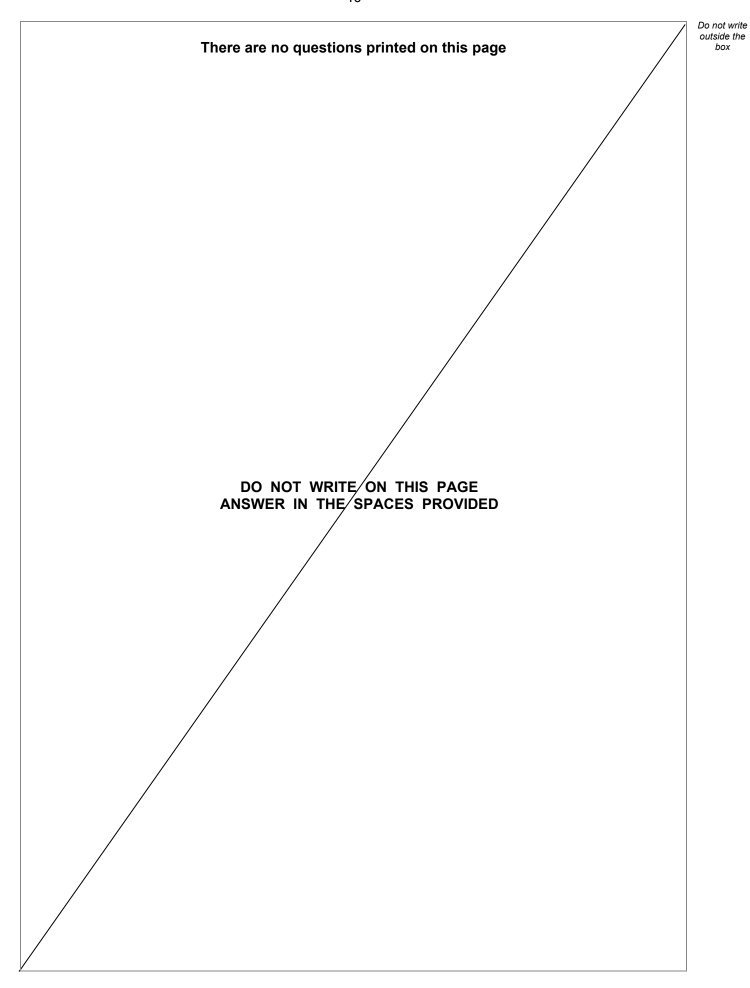
1			
2			



1 0.6	Give <b>two</b> ways that a person can reduce the chance of developing Type 2 diabetes.	[2 marks]	outside the
	1		
	2		40
			10

# **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.



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



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