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Centre number	Candidate number
Surname	
Forename(s)	
Candidate signatu	e

GCSE **BIOLOGY** F

Foundation Tier

Paper 2F

Monday 11 June 2018

Morning

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

- There are 100 marks available on this paper.
- 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 Exami	iner's Use
Question M	ark
1	
2	
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4	
5	
6	
7	
8	
9	
10	
11	
TOTAL	

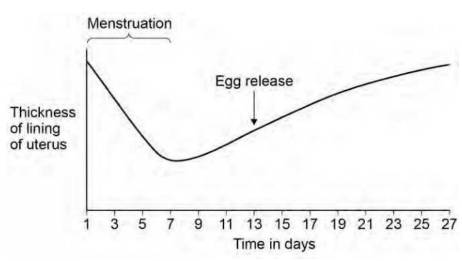
0 1 Figure 1 shows a food chain in a river. Figure 1 Algae Small fish Large fish Invertebrate animals Draw one line from each scientific term to the correct organism in the food chain. [3 marks] Organism in the food chain Scientific term Algae Apex predator Invertebrate animals Primary consumer Large fish Producer Small fish

0 1 2	Table 1 shov	vs the biomass of the organ	isms at each stage in the food cha	in.
		7	Table 1	
		Organism	Biomass in arbitrary units	
	Algae 840			
	Invertebrate	animals 200		
	Small fish 40			
	Large fish 10			
	Calculate the to the large fi	sh. tion:	of the invertebrate animals that is	transferred [2 marks]
			ntage = ×100	
			Percentage =	
		Question 1 continues or	n the next page	

0 1.3	A large amount of biomass i	s lost from the food chain.	
	Complete the sentences.		12
	Choose answers from the bo	X.	[3 marks]
	coordination	digestion	excretion
	filtration	ingestion	respiration
	When the small fish eat the in	nvertebrate animals, not all of	this material is
	broken down during .		
	Materials absorbed from the	gut may enter the body cells o	f the small fish.
	These materials are broken of	lown into carbon dioxide and	
	water by .		
	The carbon dioxide and other	r waste materials from the boo	ly cells are removed
	from the small fish by .		
0 1.4	A disease kills many of the s	mall fish.	
	Why does the number of inve	ertebrate animals increase?	[1 mark]

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Figure 2 shows some changes that occur during the menstrual cycle.



0 2 1	Figure 2 shows that the lining of the uterus thickens between days 7 and 27.
	What is the purpose of thickening the lining of the uterus? [1 mark]
	Tick one box.
	To allow implantation of the embryo
	To break down waste
	To prevent sperm reaching the egg
0 2 2	Which hormone causes thickening of the lining of the uterus?
	Tick one box. [1 mark]
	Auxin
	Oestrogen
	Testosterone

0 2 3	On which day is fertilisation most likely to occur?	
	Use information from Figure 2.	[1 mark]
	Contraception can be used to lower the chance of p	
0 2.4	Draw one line from each method of contraception t	to how the method works. [3 marks]
	Method of contraception How the metho	od works
		Barrier to prevent sperm reaching the egg
	Contraceptive pill	
		Contains hormones to stop eggs maturing
	Diaphragm	
		Kills sperm
	Spermicidal cream	
		Slows down sperm production
		production
	Question 2 continues on the next	page

0 2 5 Table 2 gives information about some different methods of contraception.

Table 2

Method	Number of pregnancies per 100 women in one year	Possible Side effects
Diaphragm and spermicidal cream	8	Usually none, but can cause bladder infection in some women
Condom	2	None
Contraceptive pill	1	Mood swings, headaches, high blood pressure, blood clots, breast cancer

A man and a woman decide to use the condom as their method of contraception.

Suggest three reasons for this decision.

Use information from Table 2 and your own knowledge.

[3	marks]	1
ᆫ	11101113	1

1			
2			
3			

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0 3	Fossils give evidence about organisms that lived a long time ago.	
0 3 1	Scientists have found very few fossils of the earliest life forms. Give one reason why.	
		[1 mark]
	Figure 3 is a photograph of a fossilised fish.	
	Figure 3	
0 3 2	Suggest how the fossil in Figure 3 was formed.	
101314	[2	2 marks]

Do not write outside the

0 3.3	The species of fish shown in Figure 3 is now extinct.		outside t box
	Give two possible causes of extinction.	[2 marks]	
	1		
	2		
	Modern fish species have evolved from fish that lived a long time ago.		
	Evolution is caused by mutation and natural selection.		
0 3 4	What is a mutation? Tick one box.	[1 mark]	
	A change in a gene		
	Accidental damage to an organism		
	An organism with a new characteristic		
	The loss of a species		
0 3 \$	Describe the process of natural selection.	[3 marks]	
			9

Tick one box. Alfred Russel Wallace Charles Darwin Gregor Mendel Jean-Baptiste Lamarck In the mid-20th century, other scientists identified the chemical substance that make	What is the name of this scientist? Tick one box. Alfred Russel Wallace Charles Darwin Gregor Mendel	What is the name of this scientist? Tick one box. Alfred Russel Wallace Charles Darwin Gregor Mendel	0 4	In the mid-19th century, a scientist studied inheritance in pea plants.
Tick one box. Alfred Russel Wallace Charles Darwin Gregor Mendel Jean-Baptiste Lamarck In the mid-20th century, other scientists identified the chemical substance that make	Tick one box. Alfred Russel Wallace Charles Darwin Gregor Mendel	Tick one box. Alfred Russel Wallace Charles Darwin Gregor Mendel		The scientist's work was the beginning of our modern understanding of genetics.
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				Jean-Baptiste Lamarck
up genetic material.	In the mid-20th century, other scientists identified the chemical substance that makes up genetic material.		0 4 2	
What is the name of the chemical substance that makes up genetic material?				
Tick one box.	F4 17	up genetic material. What is the name of the chemical substance that makes up genetic material?		
Carbohydrate		up genetic material. What is the name of the chemical substance that makes up genetic material? [1 mark]		Carbohydrate
	Tick one box.	up genetic material. What is the name of the chemical substance that makes up genetic material? [1 mark] Tick one box.		DNA
DNA	Tick one box. Carbohydrate	up genetic material. What is the name of the chemical substance that makes up genetic material? [1 mark] Tick one box. Carbohydrate		Lipid
	Tick one box. Carbohydrate DNA	up genetic material. What is the name of the chemical substance that makes up genetic material? [1 mark] Tick one box. Carbohydrate DNA		Protein
Lipid	Tick one box. Carbohydrate DNA Lipid	up genetic material. What is the name of the chemical substance that makes up genetic material? [1 mark] Tick one box. Carbohydrate DNA Lipid		
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Carbonydrate	Tick one box.	up genetic material. What is the name of the chemical substance that makes up genetic material? [1 mark] Tick one box.		DNA Lipid
				Jean-Baptiste Lamarck
0 4 2 In the mid-20th century, other scientists identified the chemical substance that make	Jean-Baptiste Lamarck	Jean-Baptiste Lamarck		Gregor Mendel
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Gregor Mendel Jean-Baptiste Lamarck In the mid-20th century, other scientists identified the chemical substance that make	Gregor Mendel	Gregor Mendel		Alfred Russel Wallace
Charles Darwin Gregor Mendel Jean-Baptiste Lamarck In the mid-20th century, other scientists identified the chemical substance that make	Charles Darwin Gregor Mendel	Charles Darwin Gregor Mendel		
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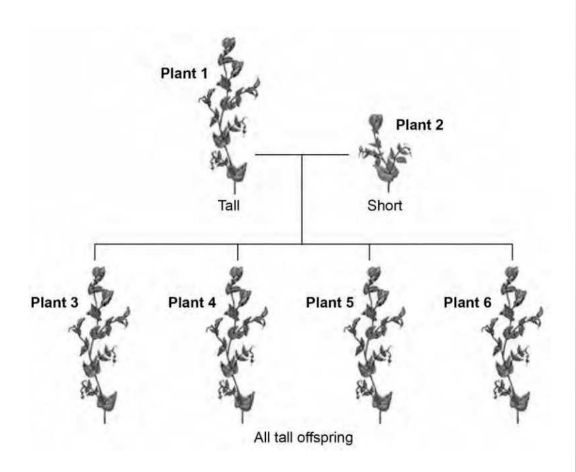
0 4 3	A gene often has two alleles.	Do not write outside the box
	One allele is dominant and the other allele is recessive.	
	When is a recessive allele expressed as a characteristic?	
	Tick one box. [1 mark]	
	When the dominant allele is not present	
	When the recessive allele is inherited from the female parent	
	When the recessive allele is inherited from the male parent	
	When the recessive allele is present on only one of the chromosomes	
	Question 4 continues on the next page	

A scientist investigated the inheritance of height in pea plants.

The scientist crossed tall pea plants with short pea plants.

Figure 4 shows the scientist's results.

Figure 4



	In Questions 04.4 and 04.5, use the following symbols to represent alleles:					out	
	T = the dominant allele for tall. t = the recessive allele for short	·•					
0 4 4	In Figure 4, the genotype of pla	nt 1 is T	Т.				
	Give the genotype of plant 2.						
						[1 mark]	
0 4 5	The scientist crossed plant 3 wi	ith plan	t 4.				
	Complete Figure 5 to show the	offsprin	g produced	from this	s cross.	F2 1	
			Figure 5			[2 marks]	
			Male				
			gametes	I	I.		
				Τt			
	Female	T	тт				
	gametes	t					
0 4 6	Draw a circle around one of the	e homoz	zygous offsp	oring in F	igure 5 .	[1 mark]	
0 4 7	What is the ratio of tall plants : s	short pl	ants in the c	offspring	in Figure 5?	[1 mark]	
	Ratio of tall plants : short plants = :						
						-	
							L

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0 5	A person with Type 1 diabetes cannot make enough insulin.			
0 5.1	Which organ makes insul	in?		
	Tick one box.		[1 mark]	
	Adrenal gland			
	Pancreas			
	Pituitary gland			
	Thyroid			
0 5 2	A person with Type 1 dial by injecting insulin. Complete the sentences.	petes can control the concentration of gluco	ose in the blood	
	Choose answers from the	e box.		
			[2 marks]	
	DNA	glycogen	kidney	
	liver	protein	skin	
	Insulin acts on an organ o	called the		
	This organ then takes in e	excess glucose from the blood and changes		
	the glucose into .			
0 5 3		as a tablet. This is because insulin is a type e insulin in the tablet if it reached the stoma		

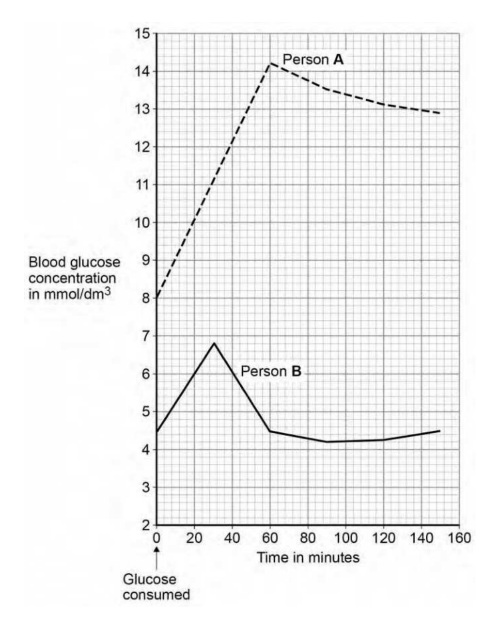
Two people each drank the same volume of a glucose drink.

Person A has Type 1 diabetes.

Person B does not have diabetes.

Figure 6 shows how the concentration of glucose in their blood changed.

Figure 6

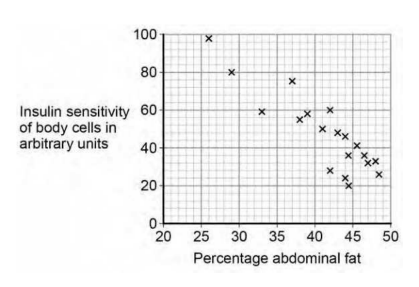


0 5 4	How much higher was the highest concentration of glucose in the blood of person A than the highest concentration in person B?
	Use information from Figure 6.
	[2 marks]
	Answer =mmol/dm3
0 5 \$	Describe one other way that the results for person A were different from the results for person B.
	Use information from Figure 6.
	[1 mark]
	Oversting 5 and times and the great great
	Question 5 continues on the next page

Type 2 diabetes is another form of diabetes. Type 2 diabetes is common in obese people.

People with Type 2 diabetes make enough insulin, but still cannot control their blood glucose concentration. This is because the body cells are not sensitive to the insulin. Figure 7 shows information about abdominal fat and insulin sensitivity in body cells.

Figure 7



0 5 6	What type of relationship is shown in Figure 7?
	[1 mark] Tick one box.
	A negative correlation
	No correlation
	A positive correlation
0 5 7	A person is at risk of developing Type 2 diabetes.
	Suggest two ways the person could lower the chance of developing Type 2 diabetes. [2 marks]
	1
	2

20

10

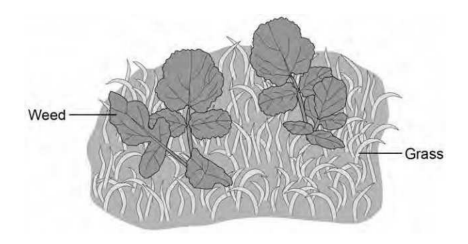
0 6

Some weed killers are selective.

Selective weed killers kill broad-leaved weed plants, but do $_{
m not}$ kill narrow-leaved grass plants.

Figure 8 shows some weeds growing on a grassy lawn.

Figure 8



Some students investigated the effect of a selective weed killer on the weeds growing in a lawn. They used $0.5 \text{ m} \times 0.5 \text{ m}$ quadrats.

The lawn was 20 metres long and 10 metres wide.

This is the method used.

- 1. Divide the lawn into two halves, side A and side B.
- 2. Place 5 quadrats in different positions on side A.
- 3. Place 5 more quadrats in different positions on side B.
- 4. Count the number of weed plants in each quadrat.
- 5. Spray side A with weed killer solution.
- 6. Spray side B with the same volume of water.
- 7. Repeat steps 2-4 after 2 weeks.

Suggest a method the students should have used to place each quadrat.

0 6 1			[1 mark]

062	Give the I	reason for the me	thod you sugges	sted in Question	06.1.	[1 mark]
0 6 3	Explain w	hy the students u	used water on oi	ne side of the lawr	n instead of we	ed killer. [2 marks]
	Table 3 s	shows the studen Table 3	ts' results.			
		Number of we	eds per quadra	t		
		At start After 2				
		(Weed killer) (V	Vater) (Weed ki	Side A Side B Side ller) (Water)	e A Side B	
	8		14	3	8	
	2		9	4	15	
	12		3	0	7	
	15		16	2	12	
	13		3	1	13	
	Mean 10		9	2	Χ	
0 6 4	Calculate	the mean value,	X, ⁱⁿ Table 3.			[1 mark]
			Ме	ean value, X =		

4

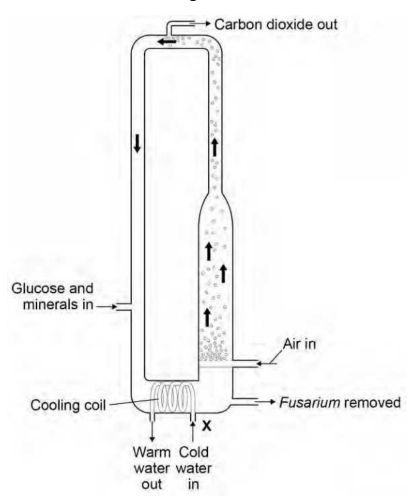
0 6.5	Calculate the percentage decrease in the number of weeds on sideA after 2 weeks.	Ol
	Use the following equation: [2 marks]	
	(mean at start – mean a fter 2 weeks)percentage decrease = ×100 mean at start	
	Percentage decrease =	
0 6 6	One student thought the results were not valid.	
	Suggest one improvement the students could have made to the method to make the results more valid.	
	Give the reason for your answer.	
	[2 marks]	
	Improvement	
	Reason	
		-
	Turn over for the next question	

0 7 Mycoprotein is a protein-rich food.

Mycoprotein is made from the fungus Fusarium.

Figure 9 shows a fermenter used for growing Fusarium.

Figure 9



071	Explain why the fermenter is sterilised before use. [2 mar	ks]

*

0 7 2	Cold water is pumped through the cooling coil at point X.				
	This maintains a constant temperature inside the fermenter.				
	Suggest the temperature at which Fusarium grows fastest.				
	Tick one box.	[1 mark]			
	5 oC				
	20 oC				
	30 oC				
	85 oC				
0 7.3	Glucose and bubbles of air enter the fermenter.				
	The bubbles of air supply oxygen.				
	Explain why Fusarium needs glucose and oxygen.				
		[2 marks]			
	-				
0 7 4	The bubbles of air also move materials around the fermenter.				
	Suggest why it is useful for bubbles of air and materials to move around inside the fermenter.				
		[2 marks]			

0 7.5	100 grams of chicken meat contains 22 grams of protein.	outsic bo			
	100 grams of mycoprotein contains 11 grams of protein.				
	A man ate 100 grams of chicken in one meal.				
	How many grams of mycoprotein would the man need to eat to get the same mass of protein as in 100 grams of chicken?				
	Tick one box. [1 mark]				
	100 grams				
	110 grams				
	200 grams				
	220 grams				
		8			

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0 8

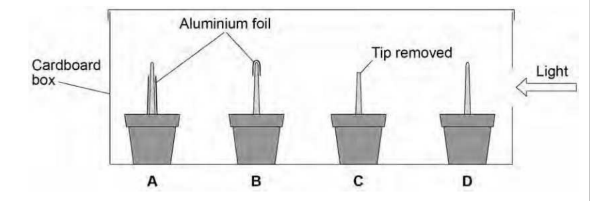
Some students investigated phototropism in plant seedlings.

This is the method used.

- 1. Measure the lengths of the shoots of 20 seedlings.
- 2. Set up four groups of seedlings as follows:
- A bottom of shoot covered in aluminium foil
- B tip covered in aluminium foil
- C tip removed
- D no changes.
- 3. Put the seedlings in a cardboard box.
- 4. Use a lamp to shine a light into the box through a hole in one side.
- 5. After one day, re-measure the lengths of the shoots.
- 6. Make a drawing of the appearance of one seedling from each group.

Figure 10 shows the appearance of one seedling in each group at the start of the investigation.

Figure 10



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0 8 1	Which two conditions should the students have kept constant for each group of seedlings?				
	Tick two boxes.	[2 marks]			
	The length of the roots				
	The number of seedlings in each group				
	The temperature				
	The thickness of the aluminium foil				
	The volume of water added to the soil				
0 8 2	What is the purpose of the aluminium foil?				
	Tick one box.	[1 mark]			
	To hold the shoot straight				
	To keep the shoot warm				
	To remove the effect of gravity				
	To stop light reaching the shoot				
	Question 8 continues on the next page				

Figure 11 shows the students' results.

Figure 11

Light

B

C

D

Mean length of shoot at start in mm	Α	В	С	D
	23	24	21	25
Mean length of shoot after 1 day in mm Mean change in length of shoot in mm	28	30	23	30
Heart change in tength of shoot in film	5	6	2	5

083	Suggest how the students measured the lengths of the curved shoots of seedlings and D at the end of the investigation.	Α
	[2 ma	arks]
0 8 4	The students concluded that the tip of the shoot is needed for the plant to resport to light.	nd
	Give evidence for this conclusion from Figure 11.	
	[2 ma	arks]

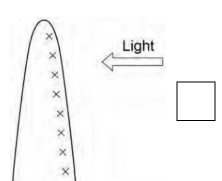
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0 8 5

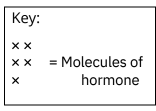
A hormone stimulates growth in shoots.

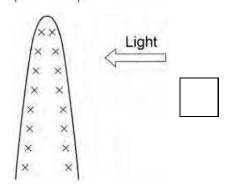
Which distribution of the hormone would cause the results seen in shootD?

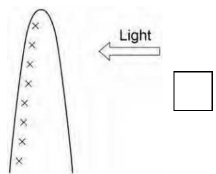
[1 mark]



Tick one box.







Turn over for the next question

8

0 9	Many human actions are reflexes.
0 9 1	Which two of the following are examples of reflex actions?
	Tick two boxes. [2 marks]
	Jumping in the air to catch a ball
	Raising a hand to protect the eyes in bright light
	Releasing saliva when food enters the mouth
	Running away from danger
	Withdrawing the hand from a sharp object
	Figure 12 shows how the size of the pupil of the human eye can change by reflex action.
	Figure 12
	A Pupil B
0 9 2	Name one stimulus that would cause the pupil to change in size from A to B, as shown in Figure 12 [1 mark]

0 9 3	Structure Q causes the change in size of the pupil.	
	Name structure Q. [1 mark]	
0 9 4	Describe how structure Q causes the change in the size of the pupil from A toB.	
	[1 mark]	
	Question 9 continues on the next page	

0 9 5 Figure 13 shows some structures involved in the coordination of a reflex action. Figure 13 Spinal cord Neurone A Neurone C Neurone B Receptor Effector Describe how the structures shown in Figure 13 help to coordinate a reflex action. [6 marks]

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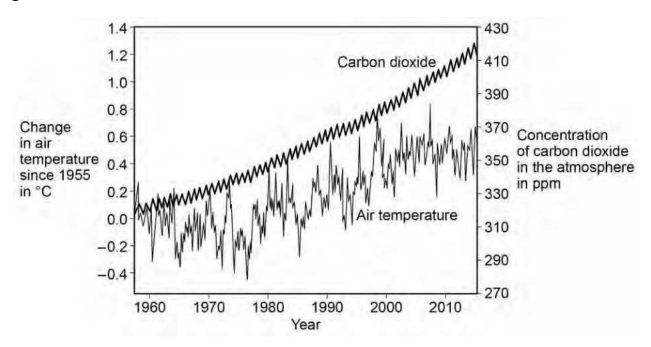
1 0

Many scientists think that global air temperature is related to the concentration of carbon dioxide in the atmosphere.

Figure 14

shows changes in global air temperature and changes in the concentration of carbon dioxide in the atmosphere.

Figure 14



1 0.1

Complete Table 4.

Use information from Figure 14.

[2 marks]

Choose answers from the box.

You may use each answer once, more than once or not at all.

constant	decreasing	increasing	

Table 4

	1960 – 1977	1977 – 2003	2003 – 2015
Trend in carbon dioxide concentration	Increasing		
Trend in air temperature			

	Many scientists think that an increase in carbon dioxide concentration in the atmosphere causes an increase in air temperature.	
10.2	How would an increase in the concentration of carbon dioxide in the atmosphere cause an increase in air temperature?	
	[1 mar	k]
103	Evaluate evidence for and against the theory that an increase in the concentration of carbon dioxide in the atmosphere causes an increase in air temperature.	f
	Use data from Figure 14 and your own knowledge.	
	[4 mark	.s]

	In each year, the concentration of carbon dioxide in the atmosphere is higher in the winter than in the summer.	Do not w outside box
1 0 4	Give one human activity that could cause the higher concentration of carbon dioxide in the winter.	
	[1 mark]	
1 0 \$	Give one biological process that could cause the lower concentration of carbon dioxide in the summer. [1 mark]	
1 0 6	Give two possible effects of an increase in global air temperature on living organisms.	
	[2 marks]	
	2	
		11

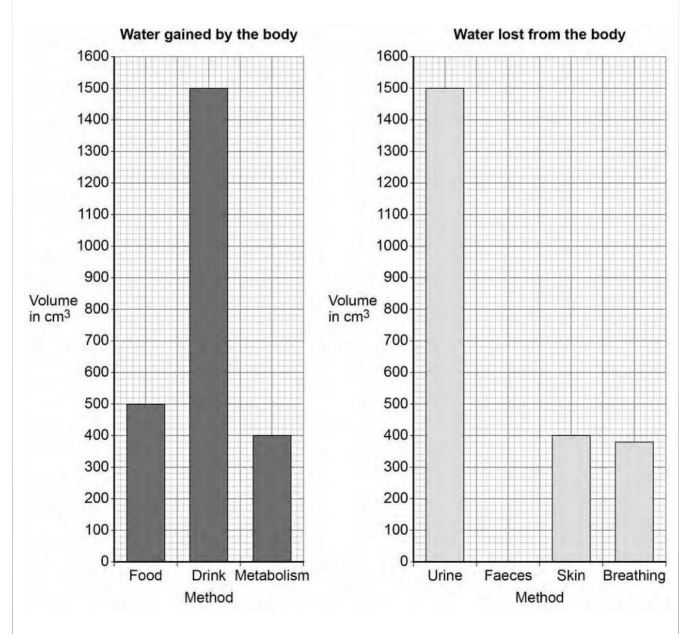
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1 1

It is important to maintain water balance in the body.

Figure 15 shows how much water a person gained and lost by different methods in one day.

Figure 15



	When water is balanced, the volume of water taken in by the body is equal to the volume of water lost from the body.			
111	Calculate the volume of water the person lost in one day in faeces. Use information from Figure 15.			
	[2 marks]			
	cm3			
	Volume lost in faeces =			
1 1 2	Figure 15 shows that one method of gaining water is by metabolism.			
	Which metabolic process produces water?			
	Tick one box. [1 mark]			
	Breakdown of protein to amino acids			
	Changing glycogen into glucose			
	Digestion of fat			
	Respiration of glucose			
	Question 11 continues on the next page			

The next day, the person ran a 10-kilometre race. The volume of water lost from the body through the skin and by breathing increased.	Do n outs
Explain why more water was lost through the skin during the race. [2 marks	5]
Explain why more water was lost by breathing during the race. [3 marks	5]
END OF QUESTIONS	
	Explain why more water was lost through the skin during the race. [2 marks] Explain why more water was lost by breathing during the race. [3 marks]

* 4 2 *



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