Please check the examination details below before entering your candidate information			
Candidate surname	Other names		
Pearson Edexcel International GCSE (9–1)	e Number Candidate Number		
Tuesday 14 May 2019			
Afternoon (Time: 2 hours)	Paper Reference 4BI1/1BR 4SD0/1BR		
Biology Unit: 4BI1 Science (Double Award) 4SI Paper: 1BR	00		
You must have: Calculator, ruler	Total Marks		

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

Information

- The total mark for this paper is 110.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶



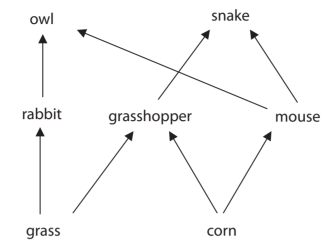
P60181RA



DO NOT WRITE IN THIS AREA

Answer ALL questions.

1 The diagram shows a food web.



(a) Which of these organisms is a secondary consumer in this food web?

(1)

- **A** corn
- B grasshopper
- D owl
- (b) Explain why the grass in this food web contains energy.

(2)

DO NOT WRITE IN THIS AREA

	centage of the energy in rabbits is not ava	(3)
d) The corn becomes infec	rted by a fungus.	
(i) Explain how this fur		
(i) Explain now this fai	igus recus on the com.	(3)
(ii) Which of these orga	anisms will be hunted more often by pred	ators when the
corn is infected by a	anisms will be hunted more often by pred a fungus?	ators when the
corn is infected by a	anisms will be hunted more often by pred a fungus?	
corn is infected by a A grass B owl	anisms will be hunted more often by pred a fungus?	
corn is infected by a	anisms will be hunted more often by pred a fungus?	



DO NOT WRITE IN THIS AREA

(e) The snake does not chew the mice it eats.	
It swallows each mouse whole.	
Explain how this method of feeding affects the time taken for the	e snake to digest a mouse. (2)
(Total for Que	estion 1 = 12 marks)

BLANK PAGE



DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

2 Scientists investigate the effect of pollution on the growth of plant shoots.

This is their method.

- expose a sample of 500 seeds to pollution
- leave another sample of 500 seeds free from pollution
- allow the seeds to germinate and produce shoots
- after one day, squash 100 shoots from each sample
- using a microscope, count the number of cells in each shoot

The scientists squash 100 shoots from each sample every day for five days.

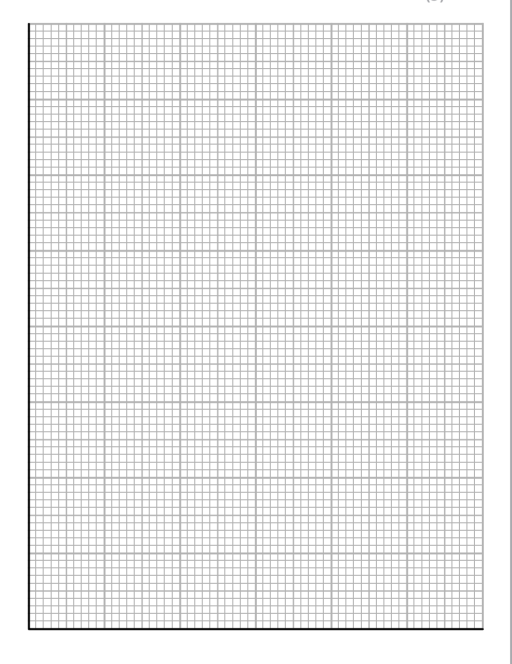
The table shows their results.

Time after germination	Mean number of cells in shoot tissue ×10 ³		
in days	Exposed to pollution	Free from pollution	
1	45	45	
2	38	120	
3	40	150	
4	38	140	
5	42	145	

(a) Plot a line graph of this data on the grid.

Use a ruler to join the points with straight lines.

(5)



- (b) What is the dependent variable in this investigation?
- A germination rate
- **B** number of cells
- C pollution level
- D time after germination



(1)

O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\sim	$\times\!\!\times\!\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	$\times\!\!\times$	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\bowtie	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	\approx	$\times \times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	\times	KI KI K
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	881	00
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	\approx	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	∞	XXX
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	×	in.
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	$\otimes \otimes$	\sim
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	\approx	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	\otimes	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	88	\times
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	88	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	\bowtie	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	∞	$\times\!\!\times\!\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	$\otimes :$	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	∞	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	×	- X
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	XX.	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	\times	220
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	\otimes	a
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	\times	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	$\otimes \otimes_{i}$	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA		XX
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	881	\otimes
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA		ă.
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA	XXI	XX.
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	$\langle\!\langle\!\langle\rangle\!\rangle$	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\otimes	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\otimes	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\times	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\otimes	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\otimes	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE		
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	$\Diamond \Diamond$	>>
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\approx	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS ARE	\otimes	T
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	≫	Δű×
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	\times	
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	$\times\!\!\times\!\!\!$	× ×
O NOT WRITE IN THIS AREA DO NOT WRITE IN THIS	933	
O NOT WRITE IN THIS AREA DO NOT WRITE	88	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA DO NOT WRITE		
O NOT WRITE IN THIS AREA DO NOT WRITE	88	~~X
O NOT WRITE IN THIS AREA DO NOT WRITE	∞	
O NOT WRITE IN THIS AREA DO NOT WRITE	$\times\!\!\times\!\!\!$	
O NOT WRITE IN THIS AREA DO NOT WRITE	XX;	\times
O NOT WRITE IN THIS AREA DO NOT WRITE	$\otimes\otimes$ i	
O NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA	XX	$\times\!\!\times\!\!\times$
O NOT WRITE IN THIS AREA	\otimes i	114
O NOT WRITE IN THIS AREA	\otimes	111
O NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA		
O NOT WRITE IN THIS AREA		TWRITE
O NOT WRITE IN THIS AREA		OT WRITE
O NOT WRITE IN THIS AREA		OT WRITE
O NOT WRITE IN THIS AREA		NOT WRITE
O NOT WRITE IN THIS AREA		NOT WRITE
O NOT WRITE IN THIS AREA		O NOT WRITE
O NOT WRITE IN THIS AREA		30 NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS AREA		DO NOT WRITE
O NOT WRITE IN THIS ARE		DO NOT WRITE
O NOT WRITE IN THIS ARE		DO NOT WRITE
O NOT WRITE IN THIS ARE		DO NOT WRITE
O NOT WRITE IN THIS ARE		DO NOT WRITE
O NOT WRITE IN THIS ARE		DO NOT WRITE
O NOT WRITE IN THIS AR		A DO NOT WRITE
O NOT WRITE IN THIS		EA DO NOT WRITE
O NOT WRITE IN THIS		EA DO NOT WRITE
O NOT WRITE IN THIS		EA DO NOT WRITE
O NOT WRITE IN THI		AREA DO NOT WRITE
O NOT WRITE IN TH		AREA DO NOT WRITE
O NOT WRITE IN T		IS AREA DO NOT WRITE
O NOT WRITE IN T		IS AREA DO NOT WRITE
O NOT WRITE IN		HIS AREA DO NOT WRITE
O NOT WRITE!		THIS AREA DO NOT WRITE
O NOT WRITE!		THIS AREA DO NOT WRITE
O NOT WRITE		NITHIS AREA DO NOT WRITE
O NOT WRIT		NITHIS AREA DO NOT WRITE
O NOT WRI		IN THIS AREA DO NOT WRITE
D NOT		EIN THIS AREA DO NOT WRITE
D NOT		TEIN THIS AREA DO NOT WRITE
D NOT		TEIN THIS AREA DO NOT WRITE
D NOT		TEIN THIS AREA DO NOT WRITE
D NOT		TEIN THIS AREA DO NOT WRITE
ONO		TEIN THIS AREA DO NOT WRITE
2		WRITE IN THIS AREA DO NOT WRITE
2		F WRITE IN THIS AREA
O		OT WRITE IN THIS AREA
O		VOT WRITE IN THIS AREA
		NOT WRITE IN THIS AREA
		NOT WRITE IN THIS AREA
		NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

The scientists conclude that pollution reduces the growth of shoots by affecting	cen aiv
(i) Name the type of cell division affected by pollution in this investigation.	(1)
(ii) To make sure their conclusion is valid, the scientists control abiotic variables while the seeds are germinating.	
Discuss two abiotic variables that the scientists control.	(4)
(iii) State one biotic factor that the scientists should control.	(1)
(Total for Question 2 = 12 m	arks)

DO NOT WRITE IN THIS AREA

3	The passage describes how plants respond to stimuli.		
	Complete the passage by writing a suitable word in each blank space. (6)		
	Plant responses to directional stimuli are known as		
Plant shoots respond to light coming from one direction by growing			
	the light. This is known as a positive		
	response. It is caused when a plant growth substance		
	called diffuses away from the light. This increases the		
	rate of growth on the side of the shoot furthest away from the light.		
	Shoots also respond to		
	ageotropic response.		
	(Total for Question 3 = 6 marks)		

DO NOT WRITE IN THIS AREA

4	Fertilisers contain mineral ions to increase crop yield.	
	(a) Explain the role of the mineral ion nitrate in the growth of crops.	(2)
	(b) These crops can be used to feed farm animals.	
	Mineral ions are absorbed by the animal's gut. This is because mineral ions are	
	■ A small and soluble	(1)
	■ Small and insoluble	
	□ Large and soluble	
	■ D large and insoluble	

DO NOT WRITE IN THIS AREA

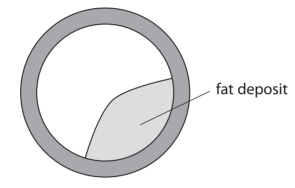
<i>(</i>) 1		
(c) I	If the mineral ions are not absorbed, they are egested in the faeces.	
	The faeces of genetically modified (GM) farm animals contain less phosphate than the faeces of normal farm animals.	
((i) Some people catch fish from rivers near farm land.	
	Discuss why these people might support the genetic modification of farm anim	als. (4)
((ii) Describe the role of enzymes in genetic modification.	(-)
		(2)
	(Total for Question 4 = 9 mar	ks)



- **5** Arteries and veins are involved in the circulation of blood.
 - (a) How do arteries differ from veins?

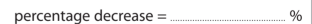
(1)

- A arteries transport blood to the heart
- **B** arteries have a wider lumen
- **C** arteries contain valves
- **D** arteries have thicker walls
- (b) The diagram shows a section through a coronary artery from a person who has heart disease.



(i) Using measurements from the diagram, calculate the percentage decrease in the diameter of the lumen where the fat deposit is thickest.

(3)



(ii) Explain how the fat deposit would affect the type of respiration in the heart muscle.

(2)



DO NOT WRITE IN THIS AREA

(c)	A high fat diet increase	es the risk of heart disease.		
(-)		that can increase the risk of hear	rt disease	
	dive two other factors	that can increase the risk of fical	(2)	
(d)	Small arteries in the sk	in have a role in homeostasis.		
		diameter of a small artery in the in a warm environment.	e skin is measured in a cold	
	The blood flow in this a	artery is also measured.		
	The table shows the re			
	Environment	Diameter of small artery in μm	Blood flow in cm³ per minute	
	cold	280	0.50	
	warm	320	1.65	



DO NOT WRITE IN THIS AREA

NOT WRITE IN THIS AREA

6 Yoghurt is made when bacteria are added to milk.

These bacteria produce an acid that gives yoghurt its taste.

(a) Name a bacterium used to make yoghurt.

(1)

(b) Name the acid produced when making yoghurt.

(1)

(c) A student investigates the production of acid when making yoghurt.

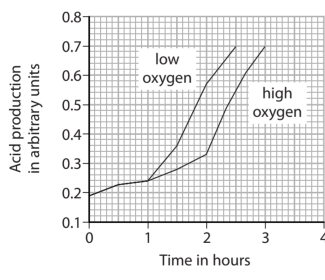
The student observes the effect of temperature and dissolved oxygen on acid production.

He uses milk kept in four different conditions.

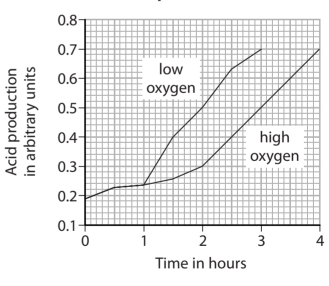
- at 43 °C and low oxygen
- at 43 °C and high oxygen
- at 37 °C and low oxygen
- at 37 °C and high oxygen

The graphs show the results of his investigation.





Temperature of 37 °C





DO NOT WRITE IN THIS AREA

	(i) Calculate the rate of acid	production between 2 and 4 hours at 37°C an	d high oxygen. (2)
		rate = arbi	trary units per hour
	(ii) Using information from the temperature and the effection	ne graphs, give three conclusions about the effects of dissolved oxygen on acid production in	fects of yoghurt. (3)
1			
2			
3			
_		(Total for Question 6	= 7 marks)
l			

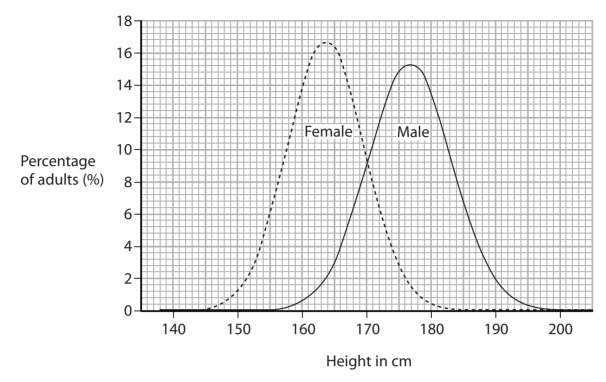


DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

BLANK PAGE

7 (a) The graph shows the height distribution in an adult population.



(i) Human height is under polygenic control.

State the meaning of the term **polygenic**.

(1)

(ii) Using the graph, determine the mode and median heights for males and females.

	Mode	Median
Females		
Males		

(iii) Suggest two reasons why the mean height for males is greater than the mean height for females.

(2)

1______

2.....

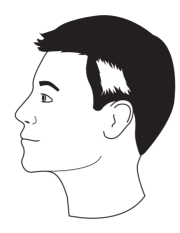
DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

(b) Some genetic characteristics show a different pattern of inheritance to height.

One example of this is piebaldism. In this condition, a person has a white patch of hair.

The diagram shows a person with piebaldism.



Piebaldism is controlled by a single dominant allele.

A man with a white patch of hair and a woman with a white patch of hair have two children.

The first child was born without a white patch of hair.

The second child was born with a white patch of hair.

(i) Use your knowledge of genetics to explain the phenotypes of these children.

Use H to represent the allele for a white patch of hair and h to represent the allele for no white patch of hair.

(4)



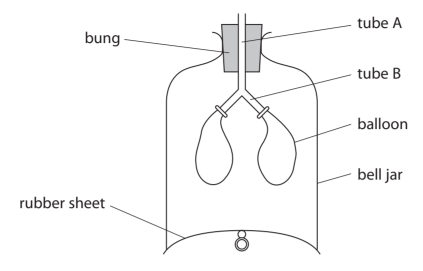
DO NOT WRITE IN THIS AREA

(ii)	Another condition, called vitiligo, produces similar symptoms to piebaldism but is not genetically controlled.	
	Suggest how a doctor could diagnose whether a new patient has piebaldism	
	or vitiligo.	(2)
	(Total for Question 7 = 11 ma	arks)

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

8 A teacher uses this bell jar model of the thorax to show the process of ventilation.



(a) (i) State how the teacher could demonstrate breathing in using this model.

(1)

(ii) Explain why the balloons inflate during this demonstration.

(3)



DO NOT WRITE IN THIS AREA

(c) Some people have problems with their breathing system.

They struggle to breathe and can become breathless.

These people may use inhalers to reduce their symptoms.

The inhalers deliver drugs called bronchodilators into their lungs.

The photograph shows a person using an inhaler.



(Source: © Ljupco Smokovski/Shutterstock)

(1)	Suggest how bronchodilators help the	nese people to breathe.	

- 1	7	М
- (/ 4	.)
	-	-

(ii) Explain why these	e neonle can h	necome more	hreathless i	durina exercise
(II) Explain Willy these	. people call k	occorne more	Dicatiliess .	adining exercise

(2)

(Total for Question 8 = 12 marks)



DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

BLANK PAGE



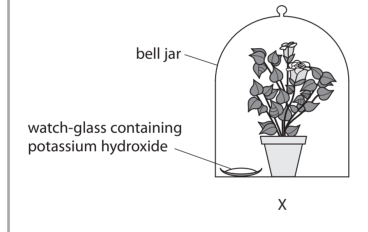
- **9** Plants manufacture carbohydrates by photosynthesis.
 - (a) Write the balanced chemical symbol equation for photosynthesis.

(2)

(b) A student investigates the need for light and carbon dioxide in photosynthesis.

This is his method.

- keep three plants, X, Y and Z, in the dark for 24 hours
- place plant X in a bell jar with a watch-glass containing potassium hydroxide
- leave plants Y and Z exposed to the atmosphere
- place plants X and Y in the light
- place plant Z in the dark







Ζ

(i) Explain why the student keeps all three plants in the dark for 24 hours at the beginning of the investigation.

(2)

(ii) State the function of the potassium hydroxide.

(1)



DO NOT WRITE IN THIS AREA

(c)	The	e sti	udent tests leaves from plants X and Y for starch using iodine solution.	
	(i)	Wł	nat is the colour of the leaves from plant X after the test?	(1)
	X	A	white	(1)
	X	В	orange	
	X	C	blue-black	
	X	D	brick red	
	(ii)	Wł	nat is the colour of the leaves from plant Y after the test?	(1)
	X	A	white	
	X	В	orange	
	X	C	blue-black	
	X	D	brick red	
	Exp	olair	n why this improves the student's investigation.	(2)
			(Total for Question 9 = 9 ma	rks)



DO NOT WRITE IN THIS AREA

BLANK PAGE

DO NOT WRITE IN THIS AREA

) Two of these components are vitamins and minerals.	
Describe the functions of the other components of a balanced diet.	
	(5)



DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

(b) Explain why a pregnant woman may need to take extra minerals and vitamins.	
	(4)

(c) People can be put into body mass categories by comparing their body mass to their height.

Categories include overweight, ideal weight and underweight.

The table shows the recommended daily energy requirement for each body mass category.

Body mass category	Recommended daily energy requirement per kg of body mass in kJ			
overweight	84			
ideal weight	126			
underweight	167			

(i) Person A has a mass of 70 kg and is categorised as ideal weight.

Calculate the recommended daily energy requirement for person A.

(1)

energy requirement =kJ



DO NOT WRITE IN THIS AREA

(ii)	Person B has a mass of 80 kg but, because he is tall, he is categorised as underw	veight.	
	Person C also has a mass of 80 kg but, because he is short, he is categorised as overweight.		
	Calculate the percentage increase in the recommended daily energy requirement of person B compared to person C.	ent	
		(2)	
	percentage increase =	(%
(iii)	Explain why a person's body mass decreases if they do not have their recomme daily energy requirement.	nded	
	daily ellergy requirements	(2)	
	(Total for Question 10 = 14 ma	r ks)	



DO NOT WRITE IN THIS AREA

11	The diagram shows an insect called a wasp. Wasps kill their prey by injecting a poison called venom through a small tube called a stinger. Some scientists believe that the smell of venom attracts other was Design an investigation to find out if the smell of venom attracts.	asps.	stinger
	Include experimental details in your answer and write in full sen		(6)
_		r Question 11 = 6 m OR PAPER = 110 M	

DO NOT WRITE IN THIS AREA

BLANK PAGE