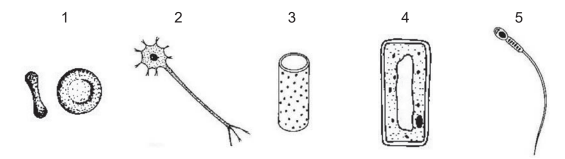
21 The diagram below shows **five** different types of cells.



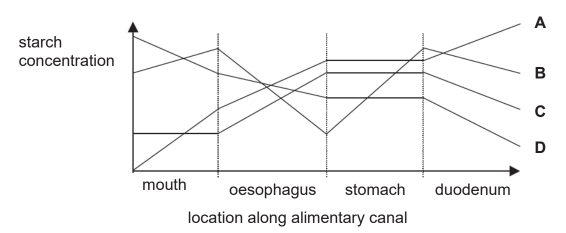
Which row identifies the functions of the cells shown?

	transmits nerve	manufacture sugar	carry genetic information	conducts water and	transports oxygen
	impulses	_		mineral salts	
Α	5	3	2	4	1
В	2	3	5	1	4
С	3	4	2	5	1
D	2	4	5	3	1

- 22 A type of mammalian red blood cell is found to contain cytoplasm that is isotonic to 1% salt solution. If these red blood cells were immersed in 0.5% salt solution they would
 - **A** gain water by active transport and burst.
 - **B** gain water by osmosis and burst.
 - C lose water by active transport and shrink.
 - **D** lose water by osmosis and shrink.
- 23 According to the lock and key hypothesis, which is the lock and key for fat digestion?

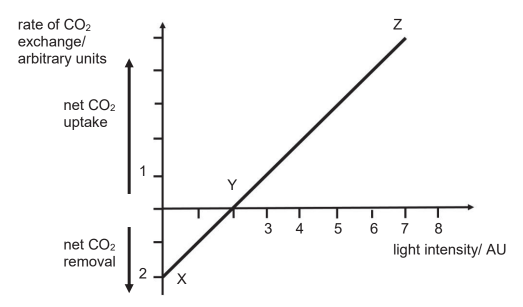
	key	lock
Α	fatty acids	glycerol
В	lipase	lipids
С	lipase	glycerol
D	lipids	lipase

24 Which of the lines represents the activity of amylase in starch digestion?



- 25 What would happen if a person's bile duct became blocked?
 - A Carbohydrate digestion would stop.
 - **B** Fat digestion would be reduced.
 - **C** Fat digestion would stop.
 - **D** Manufacture of bile would stop.

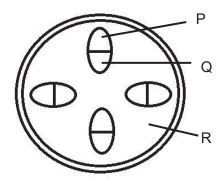
26 The graph shows the effect of changing light intensity on the amount of carbon dioxide (CO₂) absorbed or released by green plants.



Which of the following statements is/are **not** true?

- I The photosynthetic rate is greater than the respiratory rate between X and Y.
- II The respiratory rate is greater than the photosynthetic rate between Y and Z.
- III There is no respiration occurring at Z.
- **A** I only
- **B** III only
- C I and II only
- **D** I, II and III

27 The diagram shows sections from the stem of a plant which had been standing in coloured solution for one day.



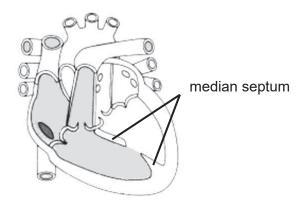
Which tissues would be most heavily stained?

- **A** Q only
- **B** R only
- C P and Q
- **D** P and R
- **28** Translocation occurs in the phloem and aphids feed on the contents of phloem tubes.

What type of food would be lacking in their diet?

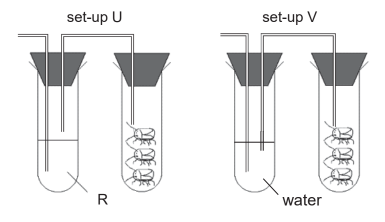
- A amino acid.
- **B** glucose.
- C lipids.
- **D** sucrose.

29 The diagram shows a congenital defect in which the median septum of the heart fails to fully form resulting in a "hole in the heart".



Which of the following would **not** be a likely consequence of the disease?

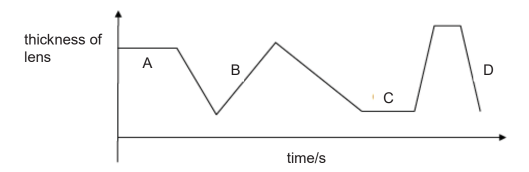
- A There would be a reduction in the pressure of blood entering the lungs.
- **B** There would be a reduction in the amount of oxygen brought to body cells.
- **C** The heart will become weaker and contract less.
- **D** There would be a reduction in the pressure of blood leaving through the aorta.
- **30** The figure shows a setup to investigate respiration. Three live cockroaches are placed in set-up U and set-up V. R is a solution which absorbs oxygen.



What results would you expect to observe after 24 hours?

- A The cockroaches in setup U will die.
- **B** The cockroaches in setup V will die.
- **C** The cockroaches in both setups will die.
- **D** The cockroaches in both setups will live.

For questions **31** and **32**, refer to the graph below. The graph shows the thickness of the lens of a woman as she looked at the movement of a mosquito.

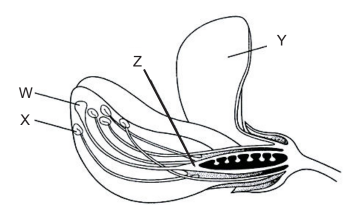


- **31** During which period was she looking at a mosquito biting her hand?
- **32** During which period was she looking at the mosquito flying away from her?
- **33** The following investigation was carried out using flower buds growing on three plants of the same species.
 - Plant X The anthers were carefully removed and the buds left open to the air.
 - Plant Y The anthers were left untouched and a paper bag was tied tightly around each bud.
 - Plant Z The anthers were carefully removed and a paper bag was tied tightly around each bud.

Although all flowers later opened normally, only those in Plant X produced seeds. This result shows that in this species,

- **A** only cross-pollination can be successful.
- **B** only wind-pollination can be successful.
- **C** only insect-pollination can be successful.
- **D** both self-pollination and cross-pollination can be successful.

34 The diagram shows the structure of a flower.



The functions of the four labelled parts are:

- 1 attracts insects
- 2 develops into a fruit
- 3 produces pollen
- 4 receives pollen

Which of the following rows is **correct**?

	W	X	Υ	Z
Α	3	4	1	2
В	3	4	2	1
С	4	3	1	2
D	4	3	2	1

35 The following events occur after fertilization in humans.

P: A zygote is formed in the fallopian tube.

Q: Cell division occurs to form a ball of cells.

R: The embryo implants into the uterine lining.

S: The ball of cells travels down the fallopian tube.

Which is the correct order of events after fertilization in humans?

A $P \rightarrow Q \rightarrow S \rightarrow R$

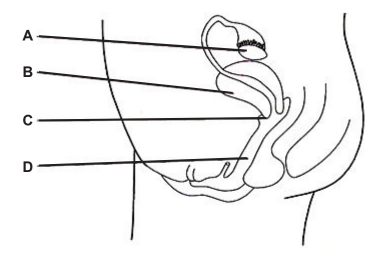
B $Q \rightarrow S \rightarrow R \rightarrow P$

 $C Q \rightarrow R \rightarrow P \rightarrow S$

D $R \rightarrow P \rightarrow Q \rightarrow S$

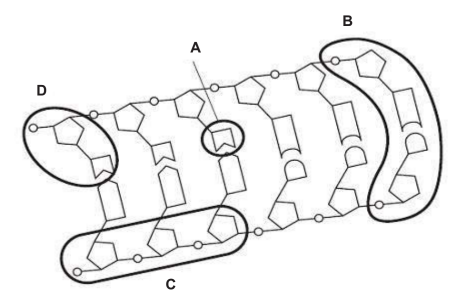
36 The diagram shows a side-view of the reproductive system of a woman.

Where does maturation of the ova occur?



37 The diagram shows part of a strand of deoxyribonucleic acid.

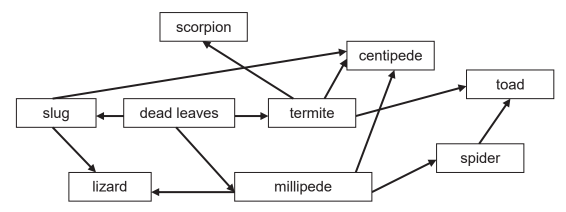
Which part represents a nitrogenous base?



38 How does continuous variation differ from discontinuous variation?

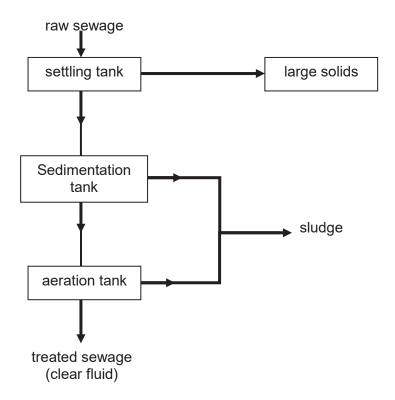
	continuous variation has two or more distinct	continuous variation is
	types of traits	controlled by
Α	no	few genes
В	no	many genes
С	C yes few genes	
D	yes	many genes

39 This shows the food web of an urban park habitat.



Which is a tertiary consumer?

- A centipede
- **B** slug
- **C** spider
- **D** toad
- **40** The diagram shows a simplified sewage treatment system.

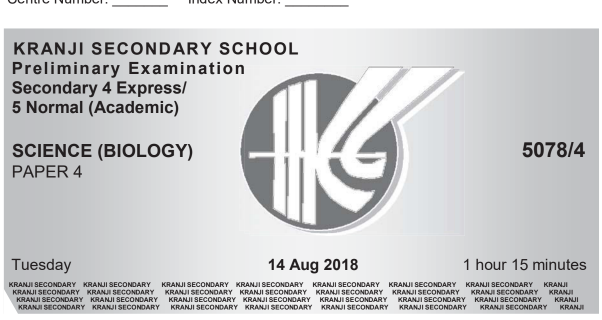


Which of the following explains why air is continuously pumped into the sewage in the aeration tank?

- A to increase the oxygen content of treated sewage before discharge
- **B** to kill aerobic bacteria
- **C** to provide enough oxygen for bacteria to decompose sewage
- **D** to remove harmful gases such as hydrogen sulphide

- End of Paper -

Name:	() Class:	4E/ 5NA
Centre Number:	Index Number:		



READ THESE INSTRUCTIONS FIRST

Write your Centre number, index number and name on all the work you hand in.

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

Write your name, class and register number in the spaces provided on the cover page.

Section A

Answer all questions.

Write your answers in the spaces provided on the question paper.

Section B

Answer any **two** questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's use	
Section A	
Section B	
9	
10	
11	
Total	/ 65

This question paper consists of 17 printed pages (including cover page).

[Turn over]

Section A (45 marks)

Answer **all** the questions in the space provided.

1 Fig. 1.1 shows a single-celled organism, amoeba, that survive in an aquatic environment.

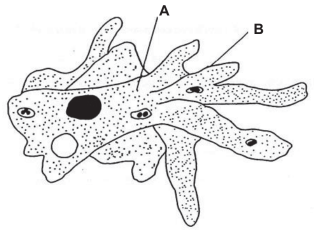


Fig. 1.1

ld	entify the cell structures A and B .	
A	:	
E	:	[1]
St	ate the function of structure B .	
		[1]
Sı	ggest how the amoeba take in water and nutrients from its surround	ings.
		[3]

2			conducted an experiment with amylase to study its digestion of starch alimentary canal.	า in
			rlase was added to a starch suspension in a test tube. The mixture wat 40°C for 1 hour.	/as
	(a)	A sm	nall sample, X , was removed and some food test were conducted.	
		(i)	Describe how you would carry out a Benedict's Test on sample ${\bf X}$ what you would expect to observe.	and
				[2]
		(ii)	In which part of the alimentary canal does this digestion take place?	[1]
	(b)	The acid.	experiment was repeated with the addition of concentrated hydrochlo	oric
			nall sample, Y, was removed and Benedict's Test was conducted.	
		(i)	What results would the student obtain for sample Y ?	
				[1]
		(ii)	Explain your answer for Sample Y .	
				[2]

An experiment was conducted to investigate the loss of water vapour from plant leaves under different wind conditions. Forty similar leaves were removed from a plant and the end of each leaf stalk was covered and sealed with wax. The leaves were then divided into eight groups of five. Each of these groups of leaves were weighed and then suspended in a current of air moving at different speeds. After two hours, each group of leaves were weighed again. The results are recorded in table 3.1.

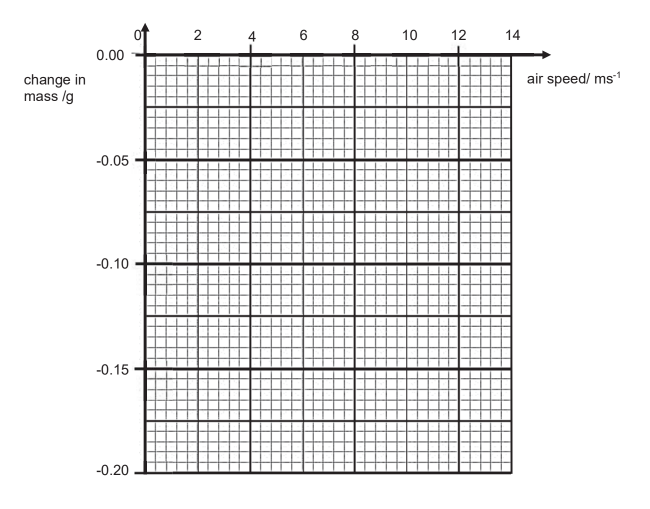
Table 3.1

group	air speed / ms ⁻¹	initial total mass/ g	final total mass/ g	change in mass/ g
1	0	3.00	2.95	- 0.05
2	2	3.00	2.90	- 0.10
3	4	3.00	2.87	
4	6	3.00	2.84	
5	8	3.00	2.82	
6	10	3.00	2.81	
7	12	3.00	2.80	
8	14	3.00	2.80	

(a) Besides the mass of leaves, state one other variable that must be kept constant in this experiment.

[1	1]	
-	-	

- (b) (i) Complete Table 3.1 by calculating the change in mass. [1]
 - (ii) On the grid, plot the points and draw a best-fit curve. [2]



(c) (i)	Using the graph, describe the relationship between air speed and the change in mass.
	[1]

	(ii)	Find the change in mass at 7 ms ⁻¹ and explain why it in 0 ms ⁻¹ .	s different from
			[41
4	Fig. 4.1 re	presents the circulatory system, the lungs and body cells.	[4]
	blood	vessel Q chamber X	
	lungs		_ body cells
		chamber Y blood vessel R	
	Key:	Fig. 4.1	
	\longrightarrow	direction of blood flow	
	(a) Iden	tify	
	(i)	blood vessels:	
		Q:	
		R:	[1]
	(ii)	chambers	
		X:	
		Y:	[1]

(b)		cells in the body, example more vigorous exercise.	uscle cells, undergo anaero	bic respiration
	(i)	Define anaerobic respiration i	n humans.	
				[1]
	(ii)	State the word equation for a	naerobic respiration in huma	ns.
				[1]
(c)		e 4.1 shows the amount of lact	tic acid in the muscle cells o	f an athlete at
		Tabl	e 4.1	
		position	amount of lactic acid / mgdm ⁻³	
		resting immediately after sprint	0.0 20.0	
		g information in Table 4.1, des ody cells during the sprint.	cribe the effects of lactic aci	d observed in
				[2]

- 5 The maintenance of the blood glucose at normal levels is brought about by an efficient regulatory mechanism controlled by the endocrine system.
 - (a) Identify the various components of the regulatory mechanism that lowers blood glucose levels back to the norm after a carbohydrate-rich meal.

stimulus	rise in concentration of glucose in the blood
receptor of stimulus	
endocrine gland	
hormone	insulin
transport medium of hormone	
target cells	liver / muscles
chemical response in target cells	

[2]

(b) Fig 5.1 shows the changes in blood glucose and insulin levels in the blood over a 12 hour period.

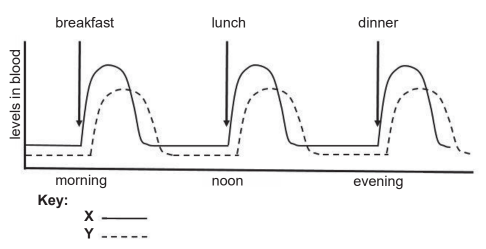


Fig 5.1

Which line (X or Y) represents the changes in levels of insulin?	
Explain your answer.	
	12

6 Fig 6.1 shows the carpel of a flower after pollination as occurred.

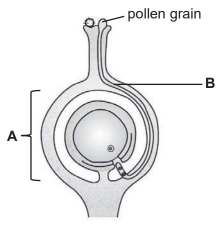


Fig. 6.1

(a)	Explain now structure B reaches the female gamete of a flower.						
	[3]						
(b)	State one difference between the carpel shown in Fig 6.1 and the carpel of a wind-pollinated flower.						
	[1]						

7 Fig. 7.1 shows the changes in the uterine lining of a woman over a period of time.

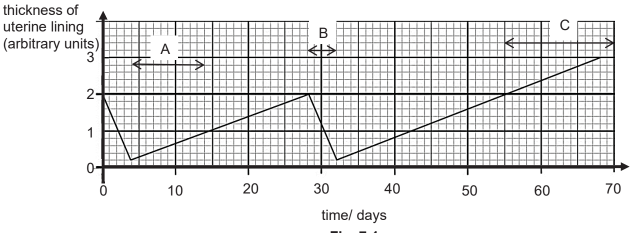


Fig. 7.1

- (a) With reference to Fig. 7.1,
 - (i) What is the event that is occurring in period **B**?

_____[1]

(ii) What are the day(s) on which ovulation occurs?

[1]

(b) (i) Identify the hormone responsible for the change in thickness of the uterine lining in period **A**.

[1]

(ii) Explain the change in thickness of the uterine lining in period **A**.

[2]

(c) State the most likely day during which fertilization has taken place.

______[1]

8	resis		hese rats are n	d to kill rats. A mutation caused some rats to become to the controlled by the poison. This resistance is controlled by	
	(a)	Expla	ain what is mea	nt by the terms	
		(i)	allele		[1]
		(ii)	mutation		ניז
					[1]
	(b)	Warf	arin is still used	to kill rats, since not all rats are resistant to the poisor	١.
				, show how a male rat and a female rat, both not affe produce offspring that are killed by the poison.	cted
		Use	'R ' to represent	the dominant allele and 'r' the recessive allele.	
				male rat	
			female rat		
				Fig. 8.1	[1]
		Dete	rmine the chan	ce in which the offspring is not resistant to the poison.	
		Chai	nce in which off	spring is not resistant to poison =	[1]
	(c)	The I	DNA sequence	of rats is 95% similar to humans.	
		Sugg	jest why warfar	in is not harmful to humans.	
					[1]

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Section B (20 marks)

Answer any **two** questions from this section.

Write your answers in the spaces provided.

9 Fig. 9.1 shows a transverse section of a part of a leaf.

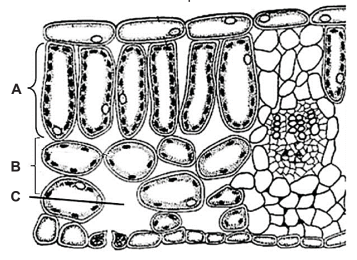


Fig. 9.1

(a)	(i)	Write a word equation for photosynthesis.						
			[1]					
	(ii)	State one factor that affects the rate of photosynthesis.						
			[1]					
(b)	Des	cribe how products of photosynthesis are removed from the leaf.						
			[2]					

Fig	mber of fishes in	concentration a river over a d rom a pollutior	distance of	50 km, me	er of bacteria and the easured from point ted sewage.
	ich is upstream f				
	ich is upstream f	<u></u>			concentration dissolved oxy
	ich is upstream f	X			dissolved oxy
	ich is upstream f	X			
	ich is upstream f				dissolved oxy
	P 10	20	30	40	dissolved oxy
			30 ownstream/		number of fis
		distance de			number of fis

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(ii)	With reference to the three curves on Fig. 10.1, describe and explain the effects of the pollution.									
										[;
	ain how osynthes		in c	dead	animal	tissu	e is	made	available	fo
										[4
	uss two itained.	ways ir	n whic	ch bio	odiversity	of e	ither	forests	or ocear	ns i
										[2

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1			Africa underwent a liver transplant. Before the liver transplant, he e anti-clotting drugs.	was
			e liver transplant, a section of the liver was cut from a donor ed into the man.	and
	(a)	(i)	Explain the mechanism of blood clotting.	
				[4]
		(ii)	Suggest why anti-clotting drugs were given to the patient.	
				[3]

D)	persons in all of Africa.	
	Discuss one way HIV is spread and two methods by which it can be controlled.	
	[3]	

End of Paper

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Answers for Section A (20 marks)

Q 21	Q 22	Q 23	Q 24	Q 25	Q 26	Q 27	Q 28	Q 29	Q 30
D	В	D	D	В	D	Α	В	С	С

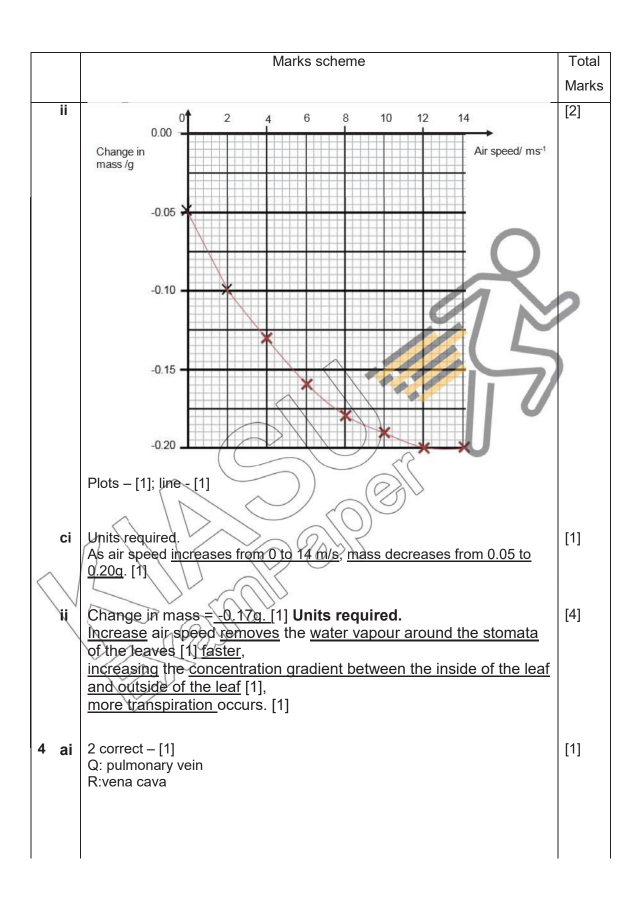
Q 31	Q 32	Q 33	Q 34	Q 35	Q 36	Q 37	Q 38	Q 39	Q 40
Α	D	А	С	А	А	А	В	7	O

Section B: Structured Questions (45 marks)

		Marks scheme	Total
			Marks
1 6	а	2 correct – 1m	[1]
		Structure A: cytoplasm	
		Structure B: cell membrane	
	b	Cantrols the movement of substances entering and leaving the cell. [1]	[1]
1	c/	For nutrient absorption,	[3]
	/	By active transport, against a concentration gradient. [1] By diffusion, down a concentration gradient. [1]	
		For water absorption,	
		By osmosis, down a water potential gradient. [1]	

		Marks scheme				Total	
					Marks		
2	ai	To 2cm³ of sample X, add 2cm³ of Benedict's solution. Place in boiling				[2]	
		water for 3 mins. [1] Brick red precipitate is observed [1]					
		Briok rea presiphate to esserved [1]					
	ii	Mouth/ si	mall intestine/	duodenum [1]			[1]
	bi	Benedict	's solution <u>rem</u>	ains blue. [1]			[1]
	ii	Amylase	is denatured, [1] no digestion o	of starch into mal	tose which is a	[2]
		reducing	sugar occurs.	[1]		$\overline{\mathbf{x}} \mid \mathcal{N}$	
		_					F41
3	а	Tempera	ture/ light inten	isity [1]			[1]
				^	1		
	bi	Group	Air speed /	Initial total	Final total	Change in	[1]
		J. 50.P	ms ⁻¹	mass/g	mass/ g	mass/ g	
		1	0	3.00	2.95	- 0.05	
		2	2	3.00	(2.90)	- 0.10	
		3	1 4	3.00	2.87	- 0.13	
		4	6	3.00	2.84	- 0.16	
_		5	8	3.00	2.82	- 0.18	
1	V	6	10	3.00	2.81	- 0.19	
8	/	7	7 12	3.00	2.80	- 0.20	
	\	8	740)	3.00	2.80	- 0.20	
		Must ha	ve negative si	gn, all 2 d.p.			
1							1 1

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 ii 2 correct – [1] X: Left ventricle Y: Right ventricle bi It is the <u>breakdown</u> of food substances in the <u>absence</u> of oxygen. [1] ii Glucose → lactic acid + small amount of energy [1] 	[1]	(S
X: Left ventricle Y: Right ventricle bi It is the <u>breakdown</u> of food substances in the <u>absence</u> of oxygen. [1]	[1]	
	[1]	
ii Glucose → lactic acid + small amount of energy [1]		
In State of All and Al		
c During the sprint, there is an <u>increase</u> in lactic acid by <u>20mgdm³</u> . [1] High amounts of lactic acid cause muscle <u>fatigue</u> . [1]	[2]	
5 a Any 1 correct – [0] Any 2 - 3 correct – [1] Any 4 correct – [2]	[2]	
Stimulus Rise in concentration of glucose in the blood		
Receptor of stimulus Findocrine gland Hormone Insulin Transport medium of blood hormone Liver / muscles Chemical response in Excess glucose converted into target cells glycogen		
b Y [1]. Insulin levels rise and fall after blood sugar. [1]	[2]	

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		Marks scheme	Total	
			Marks	
6	а	The growth of structure B is controlled by the pollen tube nucleus. [1] As B grows, it secretes enzymes to digest the surrounding tissue of the stigma and style. [1] The pollen tube enters the ovule/ female gamete through the micropyle. [1]	[3]	
	b	Large and feathery stigma [1]	[1]	
7	ai	Menstruation [1]	[1]	
	ii	Day 14 and 42. [1]	[1]	
	bi	A: oestrogen [1]		
	ii	In period A, <u>increasing oestrogen</u> [1] cause growth and increasing thickness of the uterine lining. [1]	[2]	
	С	Day 42. [1] (Accept a range of answers)	[1]	
8	ai	Different forms of a gene. [1]	[1]	
	ii	Change in the structure of a gene/ in chromosome number [1].	[1]	
	b	Male rat	[2]	
		Female rat R RR RR rr [1]		

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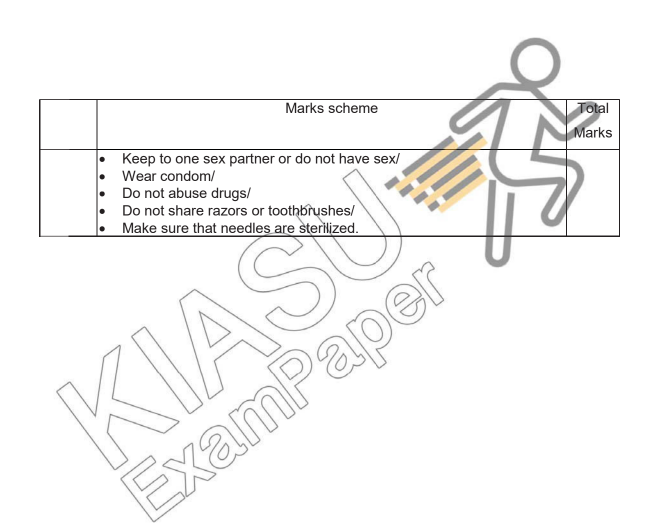
	Marks scheme		
		Marks	
	Chance = 0.25/ 25%/ 1/4 [1]		
С	The 5% difference in DNA sequence, results in <u>different</u> proteins/polypeptides that are made in humans which give warfarin resistance. [1]	[1]	

Section C

		Marks scheme	Total
			Marks
9	ai	carbon dioxide + water $\frac{light\ energy}{chlorophyll}$ $glucose + oxygen + water$ [1]	[1]
	ii	Light intensity/ carbon dioxide concentration/ temperature [1]	[1]
	b	Glucose is converted to <u>sucrose to be transported</u> in <u>phloem</u> to other parts of the plant. [1] Oxygen <u>diffuses</u> out of the leaf through the <u>stomata</u> . [1]	[2]
	C	Chloroplasts in mesophytl cells. [1] Mesophyll tissue is the main site for photosynthesis. [1] More chloroplasts in palisade mesophyll cells (A) than in spongy mesophyll cells (B). [1]	[6]
		More light energy absorbed by palisade mesophyll at <u>leaf surface</u> than by spongy mesophyll cells. [1] Large intercellular <u>air spaces</u> (C) in spongy mesophyll tissue. [1] Allow <u>fast diffusion</u> of carbon dioxide and oxygen into and out of mesophyll cells. [1]	
10	ai	10 km [1]	[1]
	ii	Increase in bacteria growth due to organic waste. [1] Increase decomposition, bacteria multiply quickly cause drop in oxygen concentration. [1] Leading to fishes to die/ reduce number of fishes. [1]	[3]
	b	Decomposers [1] digest dead animal tissue and release carbon dioxide via respiration into the atmosphere. [1]	[4]

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	Marks scheme	Total
	Marks scheme	
		Marks
	Fossil fuels such as <u>oil</u> from long dead animal tissue is <u>burnt/</u> <u>combustion</u> and <u>released as carbon dioxide</u> . [1] Carbon dioxide taken up plants via <u>stomata</u> during <u>photosynthesis</u> . [1]	
С	2 correct points from	[2]
	Either Conservation of forest by: Selective tree felling, where young trees are not felled/ New seedlings are planted in reforestation/ Designate land as forest reserves/ Prohibit tree felling, check trees regularly to control insects and diseases that harm them.	2
	Or Conservation of fishing grounds by: Banning the use of drift nets/ Use nets with a certain mesh size so that young fish are not caught/ Regulating the entry of ships into fishing grounds/)
11 ai	 Banning the harvesting of endangered species Encouraging the raising of endangered species of fish in hatcheries. 	[4]
II	Clotting will cause blood vessels of the liver to become <u>blocked</u> . [1] This will cause a <u>lack of oxygen and nutrients to the organ</u> . [1] Leading to <u>organ failure</u> . [1]	[3]
b	Any one way + 2 methods	[3]
	HIV is transmitted by: Sexual intercourse with an <u>infected person</u> / sharing hypodermic needles (tattoo, acupuncture, ear-piercing)/ blood transfusion from an <u>infected person</u> / during pregnancy, from <u>infected</u> mother to fetus/ through breast milk from <u>infected</u> mother to infant	
	Methods for control:	



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