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Turn over

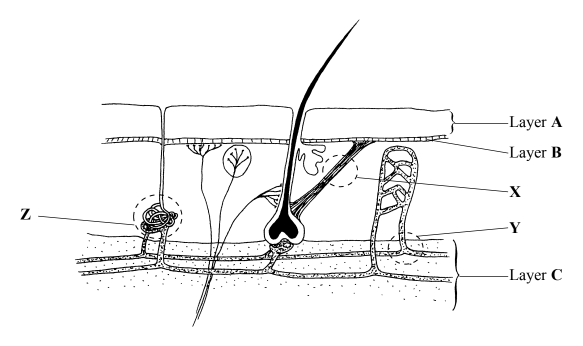
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Answer ALL questions in the spaces provided

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1. The diagram below shows a section through the skin.



(a) State one function of each of the layers labelled $A,\,B$ and C.

A	
В	
C	
	(3)



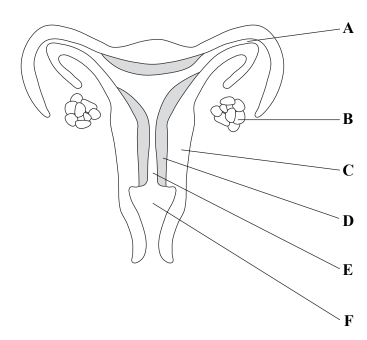
(i)	Change at V
(1)	Change at X
	(2)
(ii)	Change at Y
(11)	Change at 1
	(2)
(iii) Change at Z
	(2)
	(Total 9 marks)





2. The diagram below shows the female reproductive system with parts labelled $\bf A$ to $\bf F$.

Leave blank



(a) (i) Complete the table below by choosing the correct letter from the diagram.

Statement	Letter
Oestrogen is produced here.	
It is shed each month during menstruation.	
Sperms are deposited here.	
It sometimes becomes blocked as a result of gonorrhoea.	
These muscles contract and push the baby out during birth.	

(5)

(ii) On the diagram, mark with a label line and the letter \mathbf{X} a place where successful implantation might occur.

(1)



5

Turn over

	Explain the reason for this.
(ii)	Which structure produces progesterone during the first three months of pregnancy, and which during the last six months?
	First 3 months
	Last 6 months(2)
	25 24 25 26 27 8 9 19 10 11
	17 16 15 14 13 12
	17 12 12



3. Two students, A and B, ran round their school field for two minutes.

Leave blank

The table below shows their breathing rates just before the exercise started, as soon as the exercise stopped and then at two minute intervals for 10 minutes after the exercise had stopped.

Time	Breathing rate in breaths per minute		
Time	Student A	Student B	
Just before start of exercise	15	13	
As soon as exercise stopped	40	27	
2 minutes after exercise stopped	34	18	
4 minutes after exercise stopped	26	14	
6 minutes after exercise stopped	18	13	
8 minutes after exercise stopped	16	13	
10 minutes after exercise stopped	15	13	

(a)	(i)	For student A , calculate the maximum change in breathing rate caused by the exercise.
		Change in breathing rate(1)
	(ii)	For student B , how long did it take for the breathing rate after exercise to return to the rate just before the exercise started?
		(1)
	(iii)	Suggest which student is more likely to be a regular athlete. Give a reason for your answer.
		Student
		Reason
		(3)

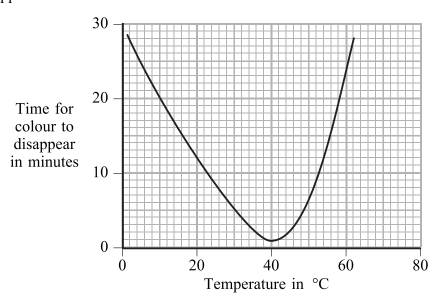
(0)	Explain why the breathing rate does not return to normal as soon as the exercise stops.	
	(3)	Q
	(Total 8 marks)	



Leave blank 4. A student set up an investigation to find the pH at which amylase digests starch most rapidly. This is shown in the diagram below. One method of testing for the presence of starch is to add one or two drops of very dilute iodine solution to the starch mixture and time how long it takes for the starch to disappear. Two drops of very dilute iodine solution Mixture of starch and amylase in pH buffer solution pH 2 pH 4 pH 7 pH 9 (a) (i) What colour would the student see in the starch mixture when the iodine solution was added? **(1)** (ii) As the starch is broken down, what colour change would the student see? **(1)** (iii) State two precautions the student should take if a fair comparison is to be made of the rate of digestion at the different pH values. 2

(b) The graph below shows the results of the effect of different temperatures on another enzyme-controlled reaction. As the reaction progresses, the colour of the reagent disappears.

Leave blank



(i) What is the optimum temperature for this enzyme?

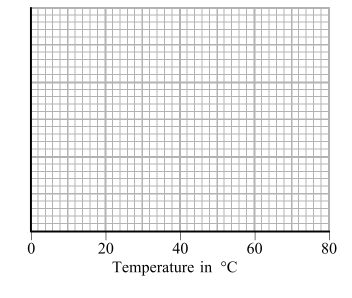
Rate of reaction

	(1

(ii) Explain how the enzyme was affected when the temperature changed from $40\,^{\circ}\text{C}$ to $60\,^{\circ}\text{C}.$

 (2)

(iii) On the graph grid below, sketch a line to represent the rate of reaction for this enzyme over the same range of temperature, as shown on the graph above.



(1)





	duodenum liver mitochondrion pand red blood cell syna white blood cell	creas
	Reaction	Site of reaction
	Amino acids are converted to urea.	
	Energy is released from glucose in a cell.	
	Antibodies are made from amino acids.	
	Fats are broken down into fatty acids and glycerol.	
u) I	Enzymes are proteins. Describe how enzymes are m	age in cells.
		(3) (Total 15 marks)

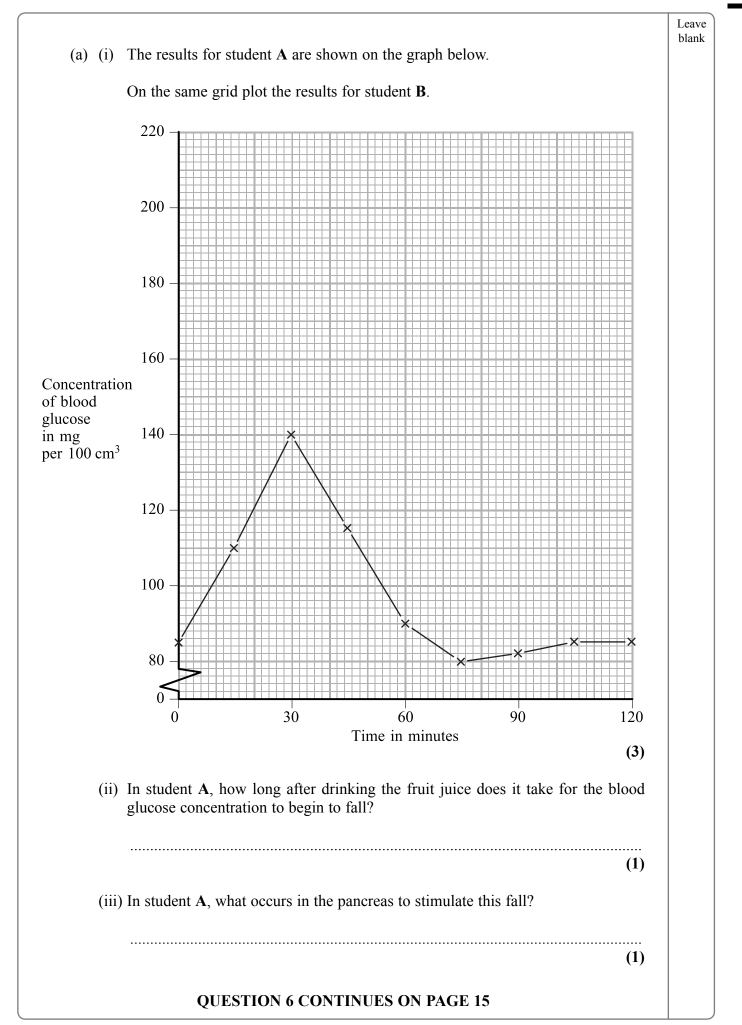
Read the following paragraph about digestion. Write on the dotted lines the most suitable word or words to complete the account.	Lea blan
A diet that contains all the nutrients required in the right quantities for an	
individual is described as a diet. This	
diet would include fats, carbohydrates, proteins, fibre, water, vitamins	
and	
form of together with small amounts of sugar. Carbohydrate	
is an important source of	
but it is important because it helps to move the food along	
the gut by Only very small quantities of vitamins are	
needed to prevent For example,	
vitamin is needed to prevent rickets.	Q5
(Total 8 marks)	
(Total 8 marks)	
(Total 6 marks)	



6. In an investigation, the blood glucose concentration of two students, **A** and **B**, was measured. Then each student drank a similar can of fruit juice. The concentration of their blood glucose was measured again at 15-minute intervals over a two-hour period. The results are shown in the table below.

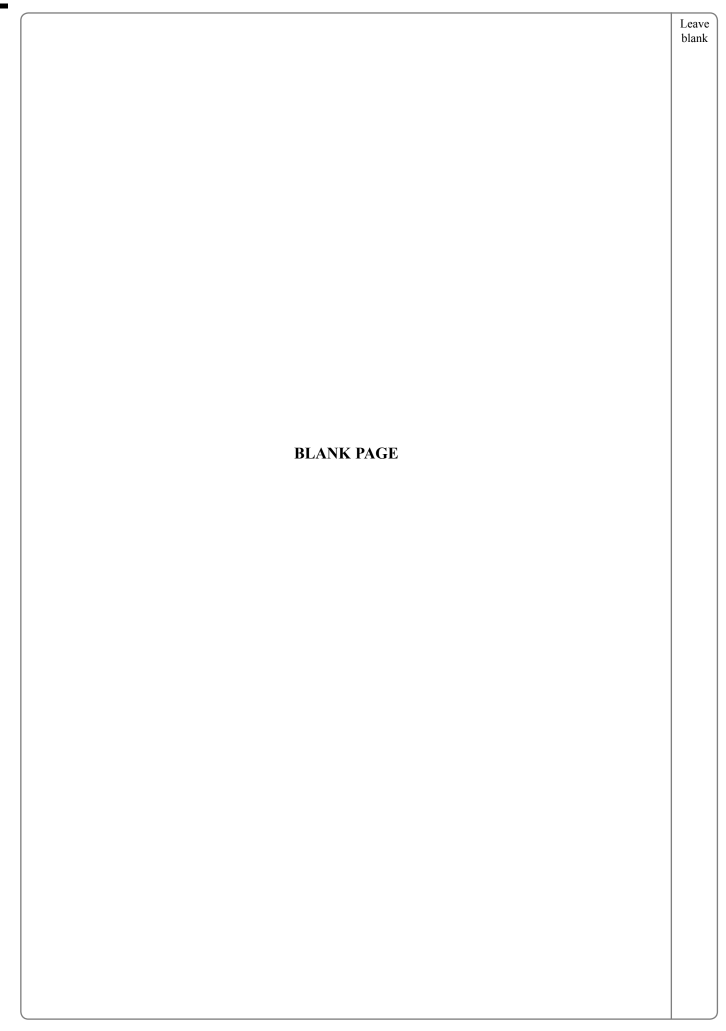
Time after drinking	Concentration of blood glucose in mg per 100 cm ³ of blood				
fruit juice in minutes	Student A	Student B			
0	85	87			
15	110	125			
30	140	170			
45	115	190			
60	90	210			
75	80	210			
90	82	200			
105	85	180			
120	85	145			

Leave blank



13





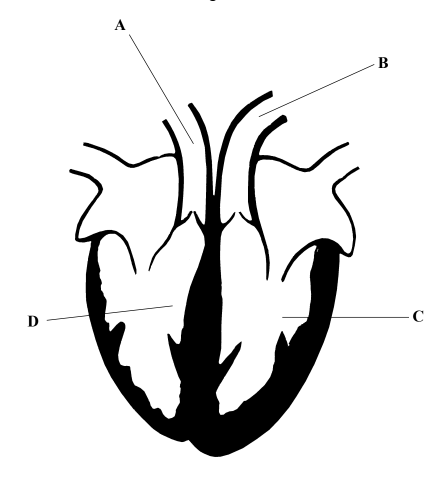


(iv) In stude	ent A , how does the activity in the liver help to bring about this fall?
	(2)
b) Student B h that of stude	as a disorder that means his pancreas is unable to act in the same way as ent A .
	ent B , how long after the meal does it take for the blood glucose tration to reach its maximum?
	(1)
(ii) Compa	re the maximum blood glucose concentrations of students A and B .
	(1)
	ood glucose concentration of student B does eventually fall back to the
or remo	level. Describe two ways in which the excess glucose in the blood is used oved.
or remo	
or remo	
or remo	



7. The diagram below shows a section through the heart.

Leave blank



(a) (i) Name the parts labelled $\boldsymbol{A},\,\boldsymbol{B}$ and $\boldsymbol{C}.$

A	
В	
C	
	(3

(ii) State two ways in which the composition of the blood in vessel A differs from that of the blood in vessel B.

1	
1	
2	
-	
	(2)

(0)	(i)	The heart is made of cardiac muscle. State two ways in which cardiac muscle differs from skeletal muscle.
		1
		2
		(2)
	(ii)	The muscle in the walls of chamber C is much thicker than that in the walls of chamber D . Explain why this increase in thickness is of value to the heart.
		(2)
(c)		sess fluid from the tissues drains into the lymphatic system. This fluid returns to blood through a vein, which leads to the right atrium.
	(i)	Name two substances that are likely to be present in greater quantities in the lymph than in the blood plasma. In each case state a reason for the greater quantity.
	(i)	lymph than in the blood plasma. In each case state a reason for the greater
	(i)	lymph than in the blood plasma. In each case state a reason for the greater quantity.
	(i)	lymph than in the blood plasma. In each case state a reason for the greater quantity. Substance 1
	(i)	lymph than in the blood plasma. In each case state a reason for the greater quantity. Substance 1 Reason
	(i)	lymph than in the blood plasma. In each case state a reason for the greater quantity. Substance 1 Reason Substance 2
		lymph than in the blood plasma. In each case state a reason for the greater quantity. Substance 1 Reason Substance 2 Reason
		lymph than in the blood plasma. In each case state a reason for the greater quantity. Substance 1 Reason Substance 2 Reason (4) Suggest why the return of lymph to the blood circulation might present a problem



8. The table below gives details of the incidence of HIV in six major continents.

Leave blank

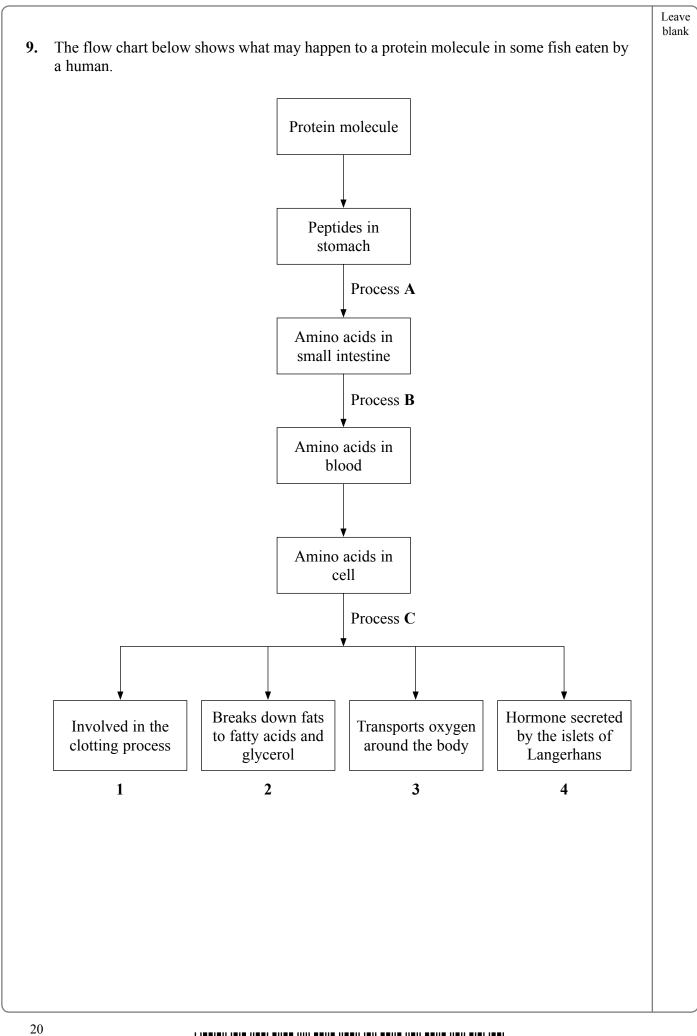
It also gives information about life expectancy, access to a safe water supply, infant mortality and level of income. Each of these gives some indication about social conditions in the same continents.

			Con	tinent		
Feature	Europe	Africa	Asia	South America	North America	Oceania
% of 15 to 49 year-olds with HIV infections	0.5	6.1	0.4	0.6	0.6	0.2
Life expectancy of child born in 2005 in years	75	52	65	72	78	73
% with access to a safe water supply	100	85	94	95	100	99
Infant mortality per 1000 live births	7	88	57	26	7	29
% living on a very low income	0	66	58	24	0	0

(a)	(i)	In which continent is the incidence of HIV infection lowest?
		(1)
	(ii)	Compare the patterns of HIV infection and life expectancy. Use data from the table to support your answer.
		(3)
	(iii)	Suggest which continent appears to have the poorest social conditions. Use data from the table to support your answer.
		(2)

Country	% of 15 to 49 year-olds with HIV infections	% with access to a safe water supply	Infant mortality per 1000 live births	% living on a very low income
X	4.4	81	100	78
Y	21.5	98	43	34
Z	24.6	100	62	83
				(2)
able to		AIDS-related infe	h a higher standard ctions. Suggest one is onset.	of living may be
able to	delay the onset of	AIDS-related infe	ctions. Suggest one	of living may be
able to higher	delay the onset of standard of living wo ways by whice	AIDS-related infe may help delay thi	ctions. Suggest one	of living may be way by which a
able to higher	delay the onset of standard of living wo ways by whice ted.	AIDS-related infemay help delay thi	ctions. Suggest one is onset.	of living may be way by which a
able to higher	wo ways by whice	AIDS-related infemay help delay thi	ctions. Suggest one is onset. HIV from one pers	of living may be way by which a
able to higher	wo ways by whice	AIDS-related infemay help delay thi	etions. Suggest one is onset. HIV from one pers	of living may be way by which a

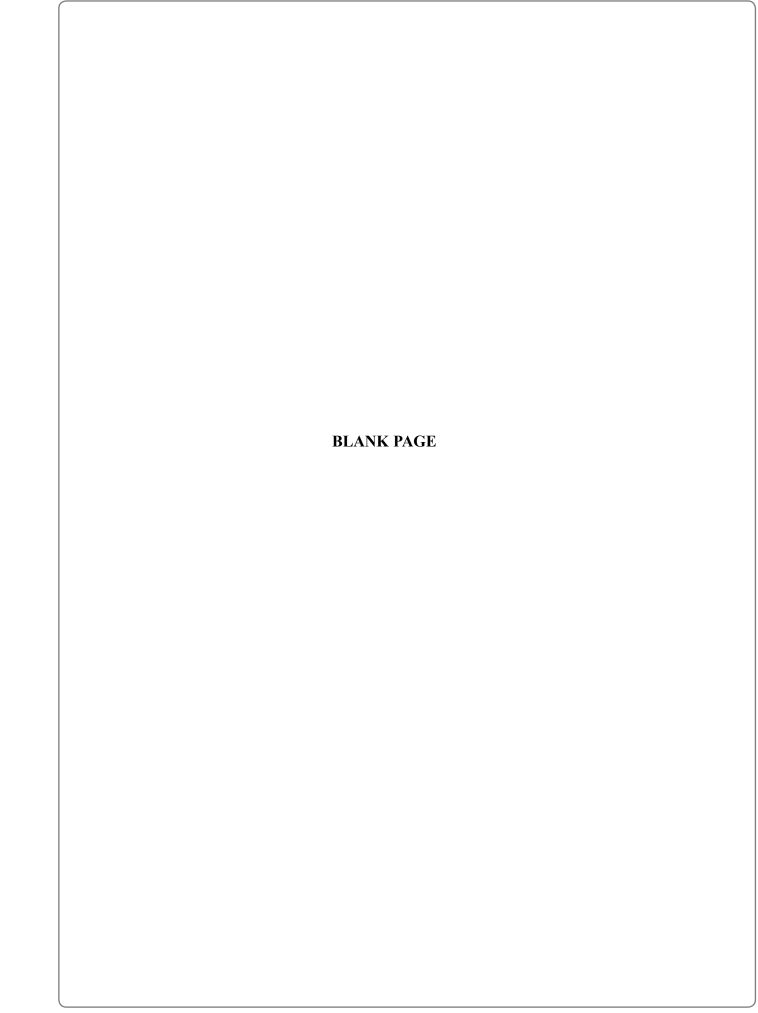






		I
(a) (i	i) Name the processes A, B and C.	
	A	
	В	
	C(3)	
G	ii) Process A uses enzymes. From where are these enzymes secreted?	
(1	1) Trocess A uses enzymes. From where are these enzymes secreted:	
	(1)	
(i	iii) Which structures in the small intestine carry out process B ?	
	(1)	
	(1)	
(i	iv) Which part of the cell brings about process C?	
	(1)	
(b) N	Many substances are produced as a result of process C. Name four possible	
SI	ubstances to match the descriptions given on the flow chart.	
1		
2		
3		
3		
	(4)	
	(4) (Total 10 marks)	
	(4)	
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