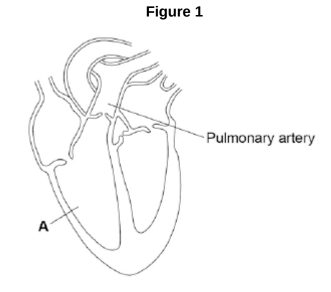
Animal Tissues, Organs and Organ Systems Questions

Q1.

Figure 1 shows a diagram of the human heart.



(a) What part of the heart is labelled A?

Tick one box.

Aorta	
Atrium	
Valve	
Ventricle	

(b) Where does the pulmonary artery take blood to?

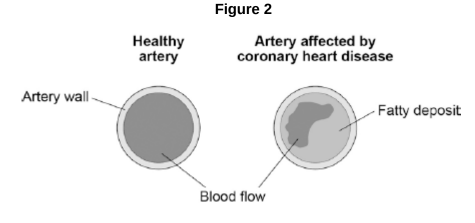
Tick **one** box. Brain Liver Lungs Stomach

(c) Circle a valve on **Figure 1**.

(1)

(d) The coronary arteries supply blood to the heart.

Figure 2 shows two coronary arteries.



Describe **two** ways the healthy artery is different from the artery affected by coronary heart disease.

1	
2.	
<u> </u>	

(e) What can be used to treat people with coronary heart disease?

Tick **two** boxes.

 Antibiotics
 Image: Constraint of the second second

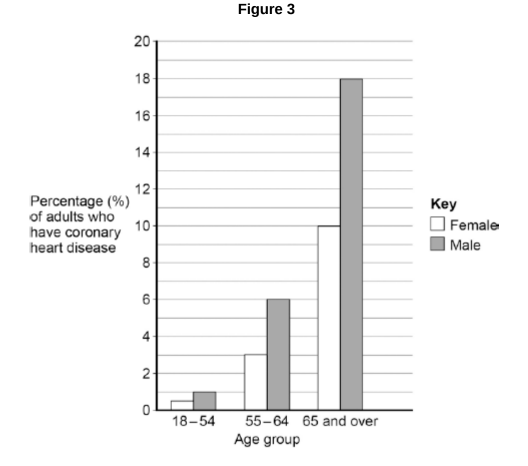
(f) Suggest **two** risk factors for coronary heart disease.

1	 	 	
2			

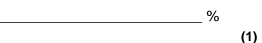
(g) **Figure 3** shows the percentages of adults in the UK who have coronary heart disease.

(2)

(2)



Calculate the difference in the percentage of male and female adults aged 65 and over who have coronary heart disease.



(h) Which is the correct conclusion for the data in Figure 3?

Tick one box.

Children do **not** suffer from coronary heart disease

More males suffer from coronary heart disease than females

More younger people suffer from coronary heart disease than older people

(1) (Total 11 marks)

Q2.

Catalase is an enzyme.

Catalase controls the following reaction:

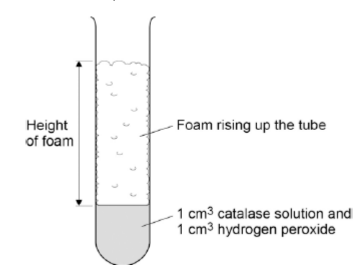
hydrogen peroxide ----- water + oxygen

A student did an investigation on catalase activity.

This is the method used.

- 1. Put 1 cm³ hydrogen peroxide solution in a test tube.
- 2. Add 1 cm³ of catalase solution.
 - Bubbles of oxygen are produced.
 - Bubbles cause foam to rise up the tube.
- 3. Measure the maximum height of the foam.

The diagram below shows the experiment.



The experiment is carried out at 20 °C.

The table below shows some results from the investigation.

Temperature in	Maximum height of foam in cm				
°C	Test 1	Test 2	Test 3	Mean	
10	1.3	1.1	0.9	1.1	
20	0.0	3.3	3.1	3.2	
30	5.2	5.0	5.3	5.2	
40	4.2	3.5	4.4	4.0	
50	2.1	1.9	2.3	2.1	
60	0.0	0.0	0.0	0.0	

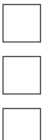
(a) Why did the student carry out the experiment three times at each temperature?

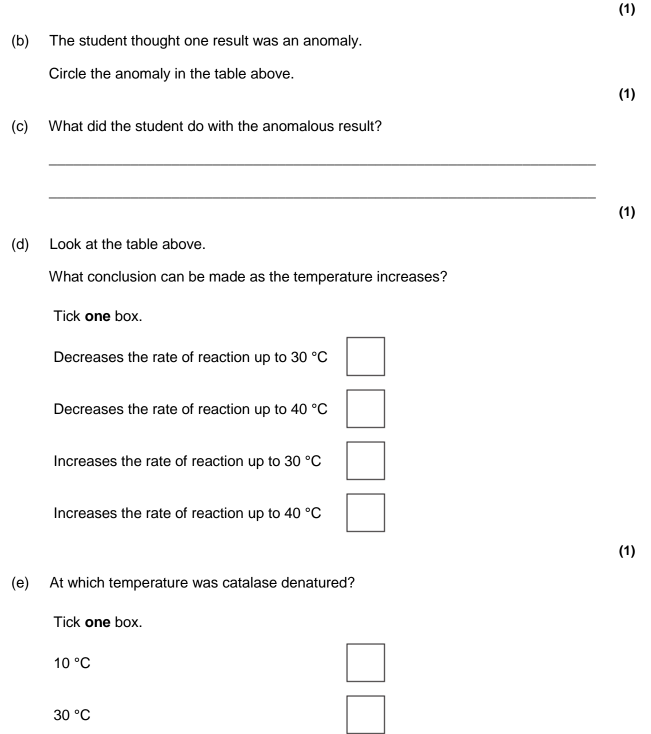
Tick **one** box.

To make the experiment more accurate

To prove the experiment was correct

To show the experiment was more repeatable





 10 °C

 30 °C

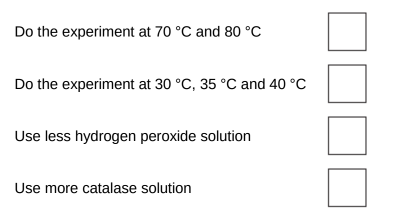
 40 °C

 60 °C

- (1)
- (f) The student thought the optimum temperature for catalase activity was between 30 °C and 40 °C.

How could the investigation be improved to find a more precise value for the optimum temperature?

Tick one box.



- (1)
- (g) Amylase is the enzyme that controls the breakdown of starch to glucose.

Describe how the student could investigate the effect of pH on the breakdown of starch by amylase.

(4) (Total 10 marks)

Q3.

After a meal rich in carbohydrates, the concentration of glucose in the small intestine changes.

The table below shows the concentration of glucose at different distances along the small intestine.

Distance along the small intestine in cm	Concentration of glucose in mol dm ⁻³
100	50
300	500
500	250

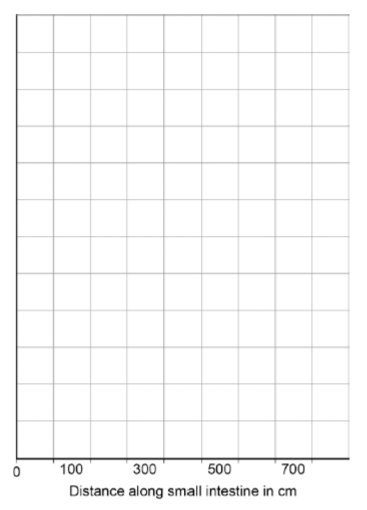
700	0

(a) At what distance along the small intestine is the glucose concentration highest?

_ cm

(1)

- (b) Use the data in the table to plot a bar chart on the graph below.
 - Label the y-axis.
 - Choose a suitable scale.



(c) Look at the graph above.

Describe how the concentration of glucose changes as distance increases along the small intestine.

(d) Explain why the concentration of glucose in the small intestine changes between

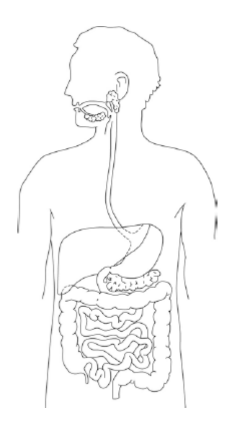
(4)

(2)

	-
	_
	_
	_
	_
	_
Explain why the concentration of glucose in the small intestine changes between 300 cm and 700 cm.	
	-
	_
	_
	_
	_
	_
	_

Q4.

The diagram below shows the human digestive system.



- (a) Label the stomach and pancreas on the diagram.
- (b) Many people suffer from stomach ulcers caused by a species of bacteria called *Helicobacter pylori*.

The stomach is lined with a protective lining of mucus.

Helicobacter pylori are acid-tolerant bacteria which can damage this mucus lining.

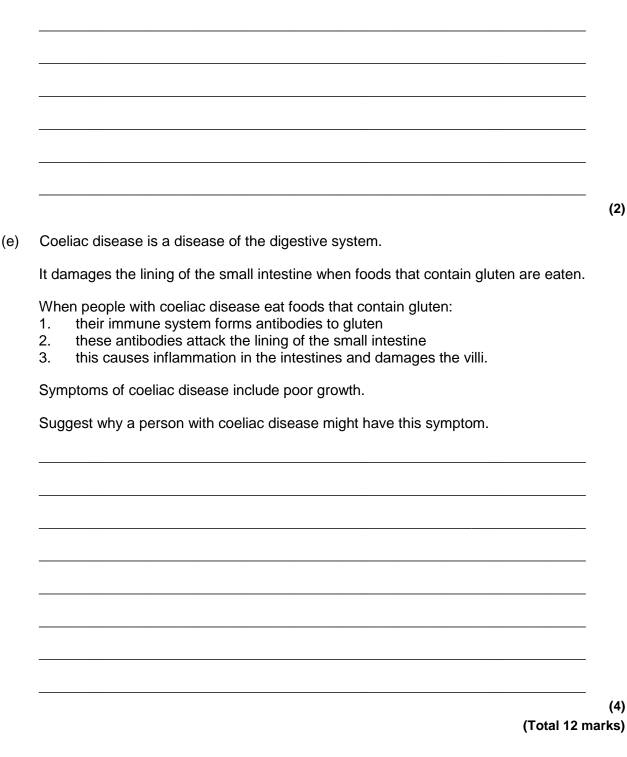
Suggest how an infection with *Helicobacter pylori* might result in a stomach ulcer developing.

(c) Helicobacter pylori can also cause stomach cancer.

Describe how a person infected with *Helicobacter pylori* could also develop liver cancer.

(d) Gluten is a form of protein found in some grains.

Describe the test you would use to find out if protein is present in food.



Q5.

Explain how the human circulatory system is adapted to:

- supply oxygen to the tissues
- remove waste products from tissues.

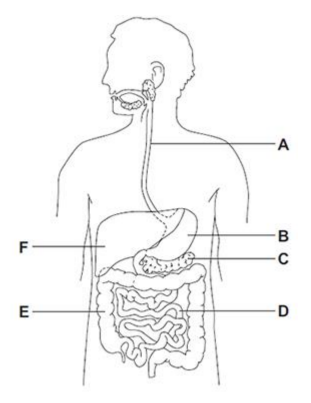


Q6.

The digestive system breaks down food into small molecules.

The small molecules can be absorbed into the blood.

The diagram below shows the human digestive system.



(a) (i) Which letter, A, B, C, D, E or F, shows each of the following organs?

Write **one** letter in each box.

large intestine

small intestine

stomach

(ii) Different organs in the digestive system have different functions.Draw **one** line from each function to the organ with that function.

Function

Organ

	Large intestine
Digestion of fat	
	Liver
Absorption of water into the blood	
	Small intestine
Production of hydrochloric acid	
	Stomach

(b) Glucose is absorbed into the blood in the small intestine.

Most of the glucose is absorbed by diffusion.

How does the glucose concentration in the blood compare to the glucose concentration in the small intestine?

Tick (✔) one box.

The concentration in the blood is higher.

The concentration in the blood is lower.

The concentration in the blood is the same.

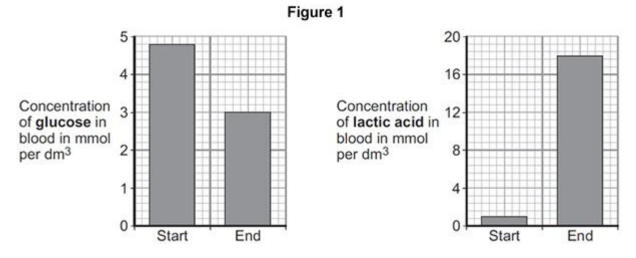
(1) (Total 7 marks)

Q7.

An athlete ran as fast as he could until he was exhausted.

(a) **Figure 1** shows the concentrations of glucose and of lactic acid in the athlete's blood at the start and at the end of the run.

(3)

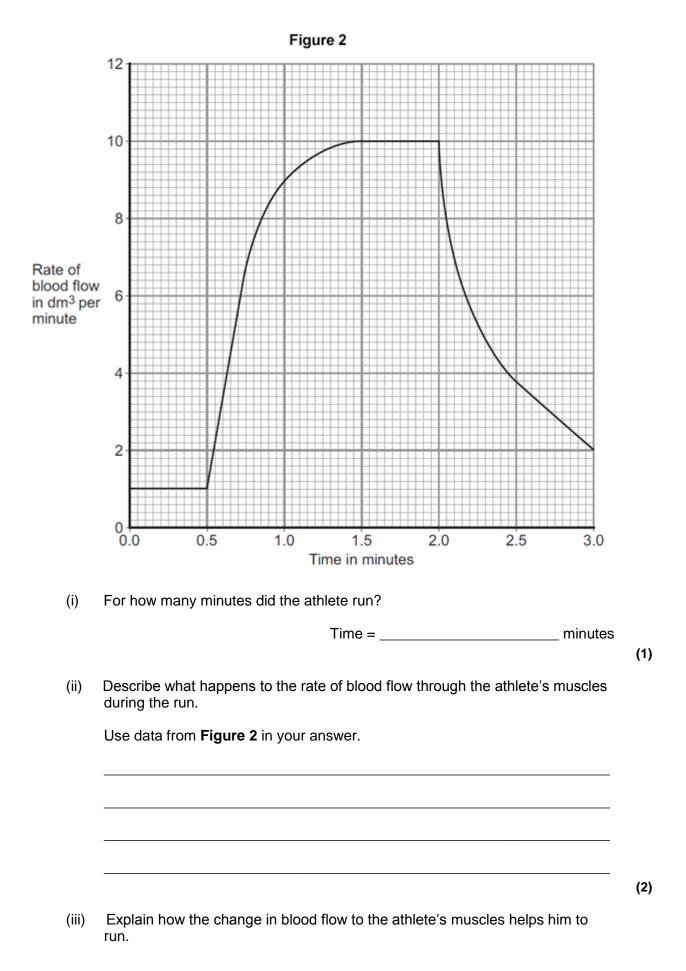


(i) Lactic acid is made during anaerobic respiration.

What does anaerobic mean?

- (ii) Give evidence from **Figure 1** that the athlete respired anaerobically during the run.
- (b) **Figure 2** shows the effect of running on the rate of blood flow through the athlete's muscles.

(1)



(Total 9 marks)

Q8.

Enzymes are made and used in all living organisms.

(a) What is an enzyme?

(b) Many enzymes work inside cells.

In which part of a cell will most enzymes work?

Draw a ring around the correct answer.

cell membrane cytoplasm nucleus

(c) We can also use enzymes in industry.

Hydrogen peroxide is a chemical that can be used to preserve milk.

Adding a small amount of hydrogen peroxide to the milk kills the bacteria that cause decay. Hydrogen peroxide does not kill all disease-causing bacteria.

The enzyme catalase can be added later to break down the hydrogen peroxide to oxygen and water.

A different way of preserving the milk is by heating it in large machines to 138 °C for a few seconds.

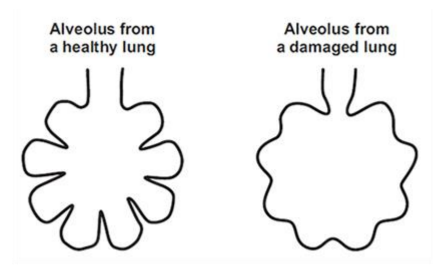
Suggest **one** advantage and **one** disadvantage of using hydrogen peroxide and catalase to preserve milk instead of using heat treatment.

Advantage of hydrogen peroxide and catalase _____

Disadvantage of hydrogen peroxide and catalase	
	(- , ,
	(Tota

Q9.

The diagram below shows an alveolus from a healthy lung and an alveolus from a damaged lung.



(a) Which **one** of the following is a difference between the alveolus from the damaged lung and the alveolus from the healthy lung?

Tick (✔) one box.

The damaged alveolus has a smaller surface area.

The damaged alveolus has a shorter diffusion pathway.

The damaged alveolus has a better blood supply.

(b) A person with damaged alveoli finds exercising difficult.

Which **one** of the following is the reason why the damaged alveoli will make exercising difficult?

Tick (✔) one box.

Less carbon dioxide is taken in.



Less energy is needed for exercise.

Less oxygen is taken in.

(1) (Total 2 marks)

(1)

(1)

(1)

(2)

Q10.

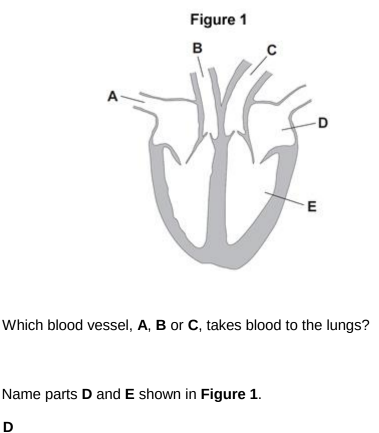
The heart is part of the circulatory system.

- (a) (i) Name **one** substance transported by the blood in the circulatory system.
 - (ii) What is the main type of tissue in the heart wall?

(b) **Figure 1** shows the human heart.

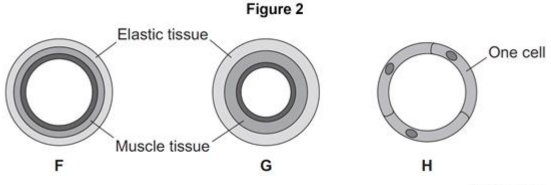
(i)

(ii)





(c) Figure 2 shows three types of blood vessel, F, G and H.





(i) What type of blood vessel is F?

Tick (✔) one box.

an artery

a capillary

a vein

(1)

(ii) A man needs to have a stent fitted to prevent a heart attack.

In which type of blood vessel would the stent be placed?

Tick (✔) one box.

an artery

a capillary

a vein

(1)

(iii) Explain how a stent helps to prevent a heart attack.

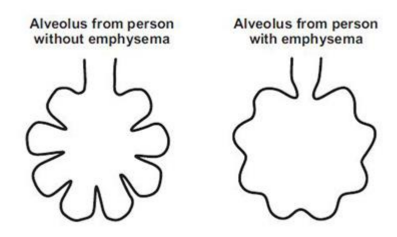
(2) (Total 9 marks)

Q11.

Emphysema is a disease affecting the lungs. People with emphysema are often short of breath and find exercise difficult.

The diagram below shows an alveolus from a person without emphysema and an alveolus

from a person with emphysema.



- (a) Describe **one** difference between the alveolus from a person without emphysema and the alveolus from a person with emphysema.
- (b) Explain how the difference you described in part (a) causes the person with emphysema to find exercise difficult.

(3) (Total 4 marks)

(1)

Q12.

The circulatory system contains arteries and veins.

(a) (i) Describe how the structure of an artery is different from the structure of a vein.

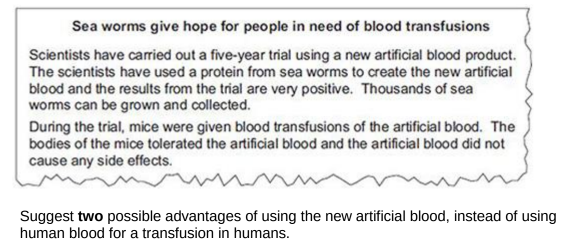
(ii) A comparison is made between blood taken from an artery in the leg and blood taken from a vein in the leg.

Give two differences in the composition of the blood.

1	 	 	
2.			

(b) During operations patients can lose a lot of blood. Patients often need blood transfusions to keep them alive.

The text shows information about a new artificial blood product.



1. _____ 2.

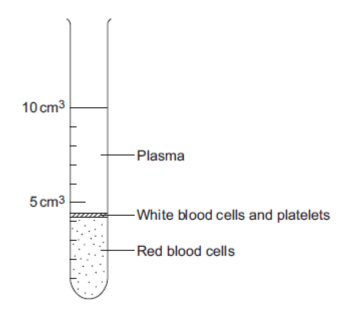
(2) (Total 6 marks)

(2)

Q13.

The parts of the blood can be separated from each other by spinning the blood in a centrifuge.

The image below shows the separated parts of a 10 cm³ blood sample.



(a) Calculate the percentage of the blood that is made up of plasma.

		Answer =	%
Name three che	emical substances transported by	the plasma.	
1			
2			
	n you will be assessed on using arly and using specialist terms		sing
White blood cells defend itself aga	s are part of the immune system. inst pathogens.	White blood cells help t	he body to
	athogens cause infections and de y against these pathogens.	scribe how the immune	system

(6) (Total 11 marks)

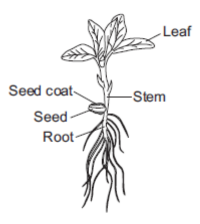
Q14.

Catalase is an enzyme found in many different tissues in plants and animals. It speeds up the rate of the following reaction.

hydrogen peroxide <u>catalase</u> water + oxygen

Figure 1 shows a 25-day-old broad bean seedling.

Figure 1



Some students investigated whether different parts of bean seedlings contained different amounts of catalase.

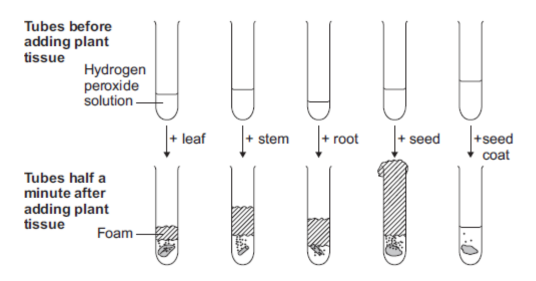
The students:

- put hydrogen peroxide into five test tubes
- added a different part of a bean seedling to each tube
- recorded the results after half a minute.

If there was catalase in part of the seedling, oxygen gas was given off. When oxygen gas is given off, foam is produced in the tubes.

Figure 2 shows the results.

Figure 2



The students made the following conclusions:

- most parts of a bean seedling contain catalase
- the seed contains a lot of catalase
- stems and roots have quite a lot of catalase
- the leaves have a little bit of catalase
- the seed coat has hardly any catalase.

The students' teacher said that the students needed to improve their investigation in order to make valid conclusions.

(a) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

Describe how you would carry out an investigation to compare the amounts of catalase in different parts of bean seedlings.

You should include details of how you would make sure your results give a valid comparison of the amounts of catalase.

(b) Scientists investigated the effect of pH on the activity of the enzyme catalase in a fungus.

		Enzyme	activity	in arbitra	ry units	
рН	Test 1	Test 2	Test 3	Test 4	Test 5	Mean
3.0	0	0	0	0	0	0
4.0	6	5	8	4	7	6
5.0	38	65	41	42	39	
5.5	80	86	82	84	88	84
6.0	100	99	96	103	102	100
6.5	94	92	90	93	91	92
7.0	61	63	61	62	63	62
8.0	22	22	21	24	21	22

The table below shows the scientists' results.

(i) Calculate the mean enzyme activity at pH 5.0.

Mean = _____ arbitrary units

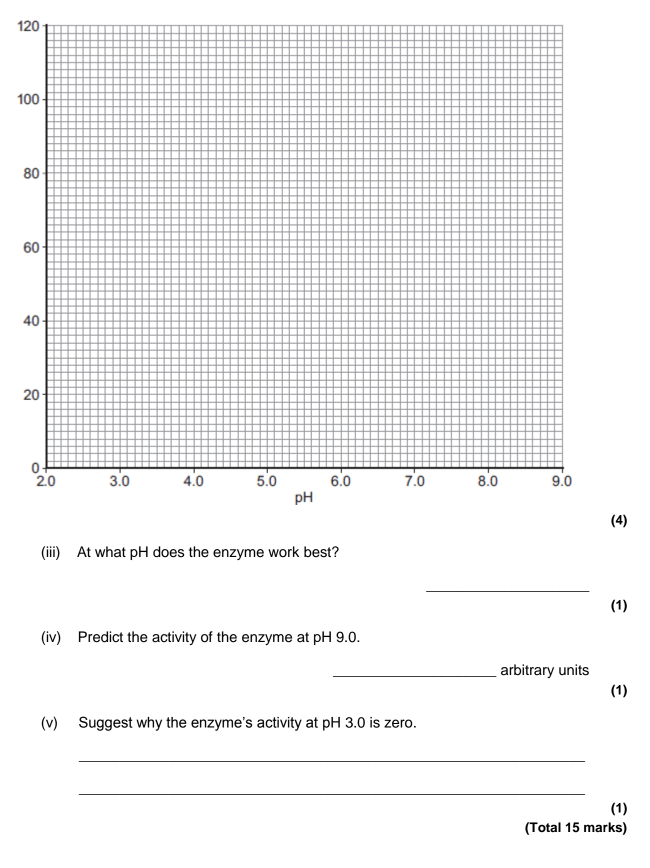
(2)

(ii) On the graph paper in **Figure 3**, draw a graph to show the scientists' results.

Remember to:

- add a label to the vertical axis
- plot the mean values of enzyme activity
- draw a line of best fit.

Figure 3

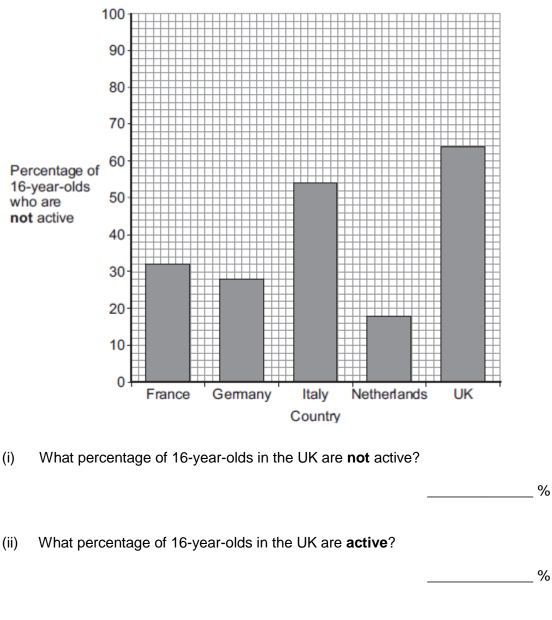


Q15.

Scientists investigated the effect of different factors on health.

(a) People who are **not** active may have health problems.

The graph shows the percentage of 16-year-olds in some countries who are **not** active.



(iii) A newspaper headline states:

People in the UK are the laziest in the world.

Information in Figure 1 does not support the newspaper headline.

Suggest one reason why the newspaper headline may be wrong.

(b) Doctors gave a percentage rating to the health of 16-year-olds. 100% is perfect health.

The table shows the amount of exercise 16-year-olds do and their health rating.

Amount of exercise done in minutes every	Health rating as %
--	-----------------------

(1)

(1)

week	
Less than 30	72
90	76
180	82
300	92

What conclusion can be made about the effect of exercise on health?

Use information from the table.

(c) Inherited factors can also affect health.

Give **one** health problem that may be affected by the genes someone inherits.

Draw a ring around the correct answer.

being	having a high	having a
malnourished	cholesterol level	deficiency disease

(d) White blood cells are part of the immune system.

Use the correct answer from the box to complete each sentence.

	antibiotics	antibodies	pathogens	vaccines	
(i)	When we are microorganis		Is produce		_ to kill
(ii)	Many strains called	of bacteria, includi	ng MRSA, have devel	oped resistance t	(1) o drugs

Q16.

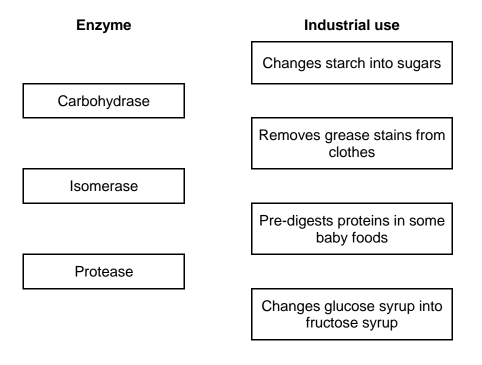
- (a) Enzymes are used in body cells.
 - (i) What is an enzyme?

Draw a ring around the correct answer.

an antibody a catalyst a hormone

- (b) Enzymes are sometimes used in industry.

Draw **one** line from each enzyme to the correct industrial use of that enzyme.



(3) (Total 6 marks)

Q17.

Lipase is an enzyme that digests fat.

(a) (i) Complete the equation to show the digestion of fat.

Use the correct answer from the box.

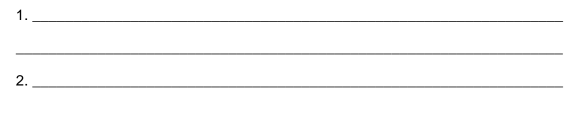
glucose	glycerol	glycogen
fat	fatty acids +	

- (ii) Name **one** organ that makes lipase.
- (b) Some students investigated the effect of bile on the digestion of fat by lipase.

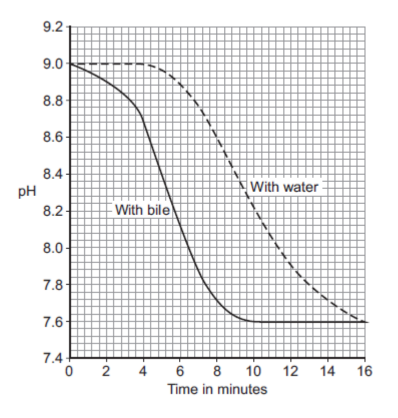
The students:

- 1 mixed milk and bile in a beaker
- 2 put the pH sensor of a pH meter into the beaker
- 3 added lipase solution
- 4 recorded the pH at 2-minute intervals
- 5 repeated steps 1 to 4, but used water instead of bile.

Suggest two variables that the students should have controlled in this investigation.



(c) The graph shows the students' results.



(i) Why did the pH decrease in both investigations?

(1)

(1)

(2)

(ii) Bile helps lipase to digest fat.

What evidence is there in the graph to support this conclusion?

(1)

(iii) Suggest **one** reason why the contents of both beakers had the same pH at the end of the investigations.

(1) (Total 7 marks)

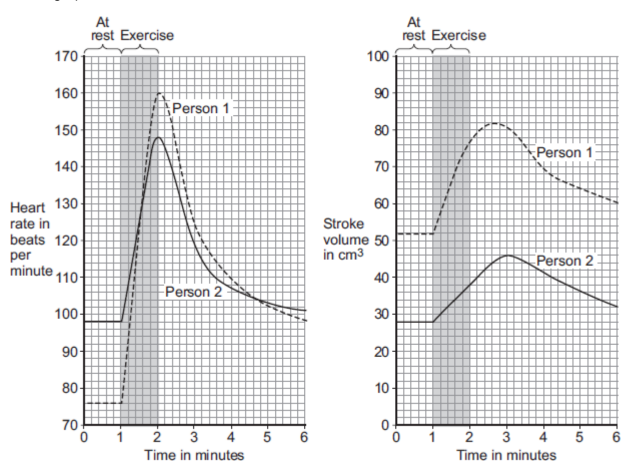
Q18.

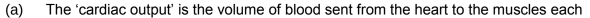
During exercise, the heart beats faster and with greater force.

The 'heart rate' is the number of times the heart beats each minute. The volume of blood that travels out of the heart each time the heart beats is called the 'stroke volume'.

In an investigation, **Person 1** and **Person 2** ran as fast as they could for 1 minute. Scientists measured the heart rates and stroke volumes of **Person 1** and **Person 2** at rest, during the exercise and after the exercise.

The graph below shows the scientists' results.





minute.

Cardiac output = Heart rate × Stroke volume

At the end of the exercise, **Person 1**'s cardiac output = $160 \times 77 = 12320$ cm³ per minute.

Use information from **Figure above** to complete the following calculation of **Person 2**'s cardiac output at the end of the exercise.

At the end of the exercise:

Person 2's heart rate = _____ beats per minute

Person 2's stroke volume = $_$ cm³

Person 2's cardiac output = _____ cm³ per minute

(3)

(b) **Person 2** had a much lower cardiac output than **Person 1**.

- (i) Use information from **Figure above** to suggest the **main** reason for the lower cardiac output of **Person 2**.
- (1)

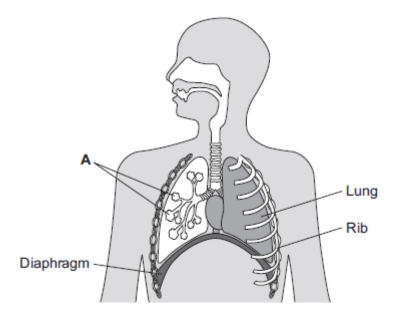
(ii) **Person 1** was able to run much faster than **Person 2**.

Use information from Figure above and your own knowledge to explain why.

Q19.

Our lungs help us to breathe.

The image below shows the human breathing system.



- (a) (i) Name part A.
 - (ii) Give **one** function of the ribs.
- (b) (i) Use the correct answer from the box to complete the sentence.

active transpo	t diffusion	osmosis
•		

Oxygen moves from the air inside the lungs into the blood by the

process of ______.

(1)

(1)

(1)

(ii) Use the correct answer from the box to complete the sentence.

arteries	capillaries	veins

Oxygen moves from the lungs into the blood through the walls

of the ______.

(1)

(iii) Inside the lungs, oxygen is absorbed from the air into the blood.

Give **two** adaptations of the lungs that help the rapid absorption of oxygen into the blood.

1. _____

2. _____

Q20.

(a) Humans need to remove waste products from their bodies.

Which organ removes waste carbon dioxide from the body?

Tick (✓) **one** box.

Liver	
Lung	
Skin	

(b) Kidneys make urine. Urine is stored in the bladder.

Which **one** of the following stages is involved in making urine in a healthy kidney? Tick (\checkmark) **one** box.

Filtering the blood

Reabsorbing all of the ions

Reabsorbing all of the water



(c) A healthy kidney keeps the correct amount of water in the blood.

If there is too much water in the blood, what might happen to the blood cells?

Tick (✓) **one** box.

They will take in water and burst.



There will be no change.



They will lose water and shrink.



(d) A child has kidney failure.

(e)

A doctor recommends dialysis to treat the kidney failure.

Before dialysis starts, the doctor measures the concentration of glucose and of urea in the child's blood.

The concentration of glucose in the dialysis fluid is 6 mmol per dm³.

The results are shown below in the table.

	Concentration in the blood before dialysis starts in mmol per dm ³
Glucose	6
Urea	28

(i) Suggest what the concentration of glucose in the blood will be **after** the dialysis treatment.

Draw a ring around the correct answer.

	less than 6	6	more than 6	
(ii)	Suggest what the concentr treatment.	ation of urea in	the blood will be after the dialysi	(1) s
	Draw a ring around the co	rrect answer.		
	less than 28	28	more than 28	
(iii)	ii) Give a reason for your answer to part (d)(ii) .			(1)
				(1)
(i)	Some patients have kidne rejected by the body.	y transplants. T	ransplanted kidneys may be	
	Use the correct answer fro	m the box to co	mplete the sentence.	

antibodies	hormones	tissues

Transplanted kidneys have proteins on the surface of the cells. These proteins may be

attacked by the patient's ______.

(ii) It is important to prevent rejection of a new kidney.

Which one of the following helps to prevent the kidney from being rejected?

Tick (✓) **one** box.

Giving the patient antibodies

Giving the patient painkillers

Tissue typing the donor kidney

_		
_		

(1)

Q21.

The circulatory system transports substances such as glucose and oxygen around the body.

- (a) Name **two** other substances that the circulatory system transports around the body.
 - 2._____
- (b) (i) Blood is a tissue. Blood contains red blood cells and white blood cells.

1.

Name two other components of blood.

- 1.

 2.
- (ii) The heart is part of the circulatory system.

What type of tissue is the wall of the heart made of?

(c) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

Every year, many patients need to have heart valve replacements.

(2)

(2)

The table gives information about two types of heart valve.

Living human heart valve	Cow tissue heart valve	
 It has been used for transplants for more than 12 years. 	It has been used since 2011.	
 It can take many years to find a suitable human donor. 	 It is made from the artery tissue of a cow. 	
 It is transplanted during an operation after a donor has been found. 	 It is attached to a stent and inserted inside the existing faulty valve. 	
 During the operation, the patient's chest is opened and the old valve is removed before the new valve is transplanted. 	 A doctor inserts the stent into a blood vessel in the leg and pushes it through the blood vessel to the heart. 	

A patient needs a heart valve replacement. A doctor recommends the use of a cow tissue heart valve.

Give the advantages and disadvantages of using a cow tissue heart valve compared with using a living human heart valve.

Use information from the table and your own knowledge in your answer.

(6) (Total 11 marks)

Q22.

Many runners drink sports drinks to improve their performance in races.

A group of students investigated the effects of three brands of sports drink, **A**, **B** and **C**, on the performance of three runners on a running machine. One of the runners is shown in the image below.



© Keith Brofsky/Photodisc/Thinkstock

 Table 1 gives information for each drink.

Table 1

	Brand of sports drink			
Nutrient per dm ³	A	В	С	
Glucose in g	63	31	72	
Fat in g	9	0	2	
lons in mg	312	332	495	

(a) (i) In the investigation, performance was measured as the time taken to reach the point of exhaustion.

Exhaustion is when the runners could not run anymore.

All three runners:

- ran on a running machine until the point of exhaustion
- each drank 500 cm³ of a different brand of sports drink
- rested for 4 hours to recover
- ran on the running machine again and recorded how much time they ran until the point of exhaustion.

The speed at which the runners ran was the same and all other variables were controlled.

The students predicted that the runner drinking brand **B** would run for the shortest time on the second run before reaching the point of exhaustion.

Use information from Table 1 to suggest an explanation for the students'

(ii)	If the balance between ions and water in a runner's body is not correct, the runner's body cells will be affected.
	Describe one possible effect on the cells if the balance between ions and water is not correct.
Wh	en running, a runner's body temperature increases.
Des	cribe how the brain monitors body temperature.

(c) (i) **Table 2** is repeated here to help you answer this question.

Table 2

(3)

	Brand of sports drink			
Nutrient per dm ³	A	В	с	
Glucose in g	63	31	72	
Fat in g	9	0	2	
lons in mg	312	332	495	

People with diabetes need to be careful about drinking too much sports drink.

Use information from **Table 2** to explain why drinking too much sports drink could make people with diabetes ill.

(ii)	Other than paying attention to diet, how do people with diabetes control thei
()	diabetes?

Q23.

Figure 1 shows a model representing the human breathing system.

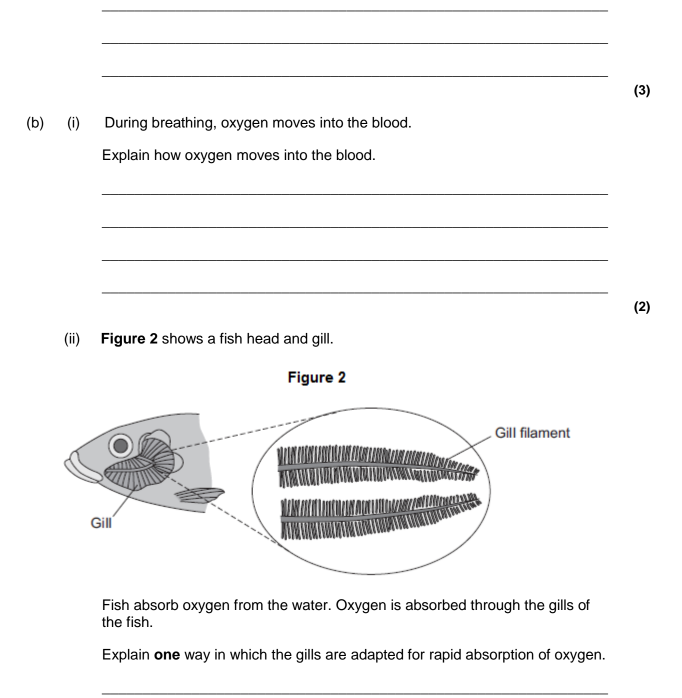
The different parts of the model represent different parts of the human breathing system.

Glass bell jar representing the ribs Balloons representing the lungs

- (a) (i) Which part of the human breathing system does the flexible rubber sheet represent?
 - (ii) Explain why the balloons inflate when the flexible rubber sheet is pulled down.

Figure 1

(1)



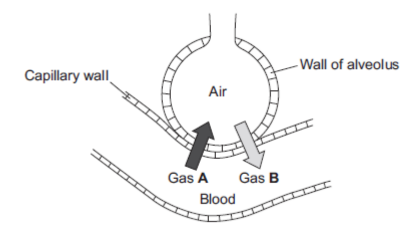
(2) (Total 8 marks)

Q24.

Gas exchange takes place in the lungs.

The diagram shows an alveolus next to a blood capillary in a lung.

The arrows show the movement of two gases, A and B.



(a) (i) Draw a ring around the correct answer to complete the sentence.

	diffusion.
Gases A and B move by	osmosis.
	respiration.

(ii) Gas ${\bf A}$ moves from the blood to the air in the lungs.

Gas $\boldsymbol{\mathsf{A}}$ is then breathed out.

Name Gas A.

- (iii) Which cells in the blood carry Gas B?
 Draw a ring around the correct answer.
 platelets red blood cells white blood cells
- (b) The average number of alveoli in each human lung is 280 million.

The average surface area of 1 million alveoli is 0.25 m^2 .

Calculate the total surface area of a human lung.

Answer _____ m²

(c) An athlete trains to run a marathon. The surface area of each of the athlete's lungs has increased to 80 m².

Give **one** way in which this increase will help the athlete.

(2)

(1)

(1)

(1)

Q25.

The photograph shows a fossil of a prehistoric bird called Archaeopteryx.

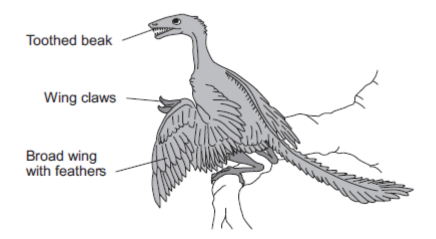


By Ghedoghedo (own work) [CC-BY-SA-3.0 (http://creativecommons.org/licenses/BY-SA-3.0) or GFDL (http://www.gnu.org/copyleft/fdl.html)], via Wikimedia Commons; By Steenbergs from Ripon, United Kingdom (Small Fishing Boat In North Sea) [CC-BY-2.0 (http://creativecommons.org/licenses/by/2.0)], via Wikimedia Commons.

(a) Describe **three** ways fossils can be made.

(b) The drawing shows what an *Archaeopteryx* might have looked like when it was alive.

Scientists think that Archaeopteryx was a predator.



(i) Look at the drawing.

Write down **three** adaptations that might have helped *Archaeopteryx* to catch prey.

How would **each** adaptation have helped Archaeopteryx to catch prey?

Adaptation 1	
How it helps _	
Adaptation 2	
How it helps _	

Adaptation 3 _	 	 	
How it helps _	 	 	

(ii) Archaeopteryx is now extinct.

Give two reasons why animals may become extinct.

1. 2.

(Total 8 marks)

(3)

(2)

Q26.

(a) High-fructose corn syrup (HFCS) is used instead of sucrose as a sweetener in many types of food.

Table 1 shows the relative sweetness of different types of sugar.

Sugar	Relative sweetness
Fructose	173
Glucose	74
Lactose	16
Sucrose	100

Table 1

(i) One of the sugars was used as a 'standard' measure of sweetness.

The sweetness of all the other sugars was compared with this.

Which sugar was used as the standard of sweetness?

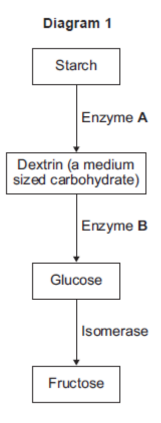
(3)

(ii) Fructose is used instead of sucrose in many types of food.

Suggest why.

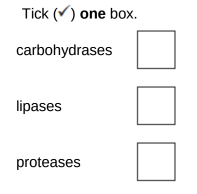
Use information from **Table 1** in your answer.

(b) **Diagram 1** shows the main stages in the industrial production of fructose for use in HFCS.



(i) **A** and **B** are two enzymes that digest carbohydrates.

What general name do scientists give to enzymes like A and B?



(ii) The enzymes in **Diagram 1** come from bacteria that live in hot springs.

The enzymes work best at a temperature of 60 °C.

What would happen to most enzymes at a temperature of 60 °C?

(1)

(1)

(iii) It is an advantage to carry out these reactions in the industrial production of HFCS at 60 °C.

Suggest why.

Isomerase is used in an immobilised form in the production of HFCS. Isomerase molecules are immobilised by attaching them to beads made of resin in a glass tube.

Diagram 2 shows how immobilised isomerase is used.

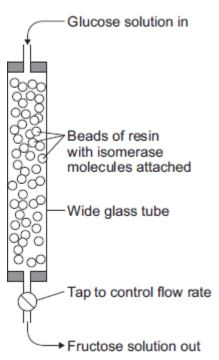


Diagram 2

(c) An alternative to using immobilised isomerase is to mix isomerase solution with glucose solution in a large container.

Suggest **two** advantages of using immobilised isomerase, rather than isomerase solution, in the production of HFCS for use in human foods.

1. 2._____

- (d) Table 2 shows some differences between the industrial production of HFCS from glucose using:
 - isomerase solution
 - immobilised isomerase.

	Isomerase solution	Immobilised isomerase
Reaction container volume in m ³	1100	15
Time taken for reaction in hours	20	0.5
Temperature in °C	65	60
Number of product refining stages	4	1
Total production cost in £ per tonne	500	5

Explain how factors given in **Table 2** help to lower production costs when using the immobilised enzyme.

(3)

(e) **Table 3** gives information about the half-life of isomerase in the two processes.

The **half-life** of the enzyme is the time it takes for the enzyme's activity to fall to half its starting value.

The **active life** of the enzyme is the time for which it can be used before it is thrown away.

Table	3
-------	---

	Isomerase solution	Immobilised isomerase
Half-life of enzyme in hours	30	1500
Active life of enzyme in half-lives	0.7	3

(i) Using the information from **Table 3**, we can calculate that the active life, in hours, of isomerase solution is 21 hours.

Calculate the active life, in hours, of immobilised isomerase.

Active life of immobilised isomerase = _____ hours

(ii) A high active life of isomerase is important in lowering the production costs of HFCS.

Explain why.

(2) (Total 17 marks)

(2)

Q27.

A person cut his finger. A small amount of blood flowed from the cut but soon (a) stopped due to blood clotting.

The following sentences describe what happens when a person has a small cut and a blood clot is formed.

Draw a ring around the correct answer to complete each sentence.

(i) The tiny blood vessels near the surface of the skin that are damaged

	are	arteries. capillaries.				
	ale	veins.				
]	(1)
				platelets.		
(ii)	(ii) Blood clotting is stimulated by			red blood cells.		
				white blood cells.		
						(1)
			fibrino	gen changes to fibrin	ı.	
(iii) During blood clotting		ng haemo	haemoglobin changes to oxyhaemoglobin.			
			lipid cl	hanges to fatty acids.		
			L			

(b) A blood transfusion is when a person is given blood from a donor. A person has lost a lot of blood and needs a blood transfusion.

It is important to use blood of the correct blood group. If blood of the wrong blood group is used, the transfusion will not be safe.

The person giving the blood is called the **donor**.

The person receiving the blood is called the recipient.

Complete the table to show which transfusions are safe and which are unsafe.

Some of the table has been completed for you as an example.

Use the following symbols:

= a safe transfusion

X = an unsafe transfusion

	Donor Recipient	Group A only A antigens	Group B only B antigens	Group AB A + B antigens	Group O no antigens
	Group A anti-B antibodies	~	×	×	~
Recipient blood group	Group B anti-A antibodies	×			
and antibodies	Group AB no antibodies	~			
	Group O anti-A + anti-B antibodies	×			

Donor blood group and antigens

(3)

(c) (i) **Anti-B** antibodies will bind only to the **B** antigen. They will not bind to the **A** antigen.

Explain why.

(ii) Red blood cells have a diameter of about 8 micrometres.

Some capillaries have an internal diameter of about 10 micrometres.

Red blood cells, with antibodies bound to them, stick together.

(2)

 ${\bf B}$ antigens are found on the surface of red blood cells in people who have blood group ${\bf B}.$

Use this information to explain why transfusion of group ${\bf B}$ blood into a person of blood group ${\bf A}$ is unsafe.

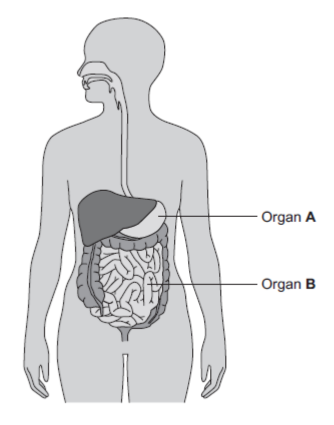


(Total 11 marks)

(3)

Q28.

The diagram below shows the human digestive system.



(a) (i) What is Organ **A**?

Draw a ring around the correct answer.

(ii) What is Organ **B**?

Draw a ring around the correct answer.

(b) Digestive enzymes are made by different organs in the digestive system.

Complete the table below putting a tick (\checkmark) or cross (\times) in the boxes.

The first row has been done for you.

		Organ producing enzyme			
		salivary glands	stomach	pancreas	small intestine
	amylase	1	×	1	1
Enzyme	lipase				
	protease				

(c) The stomach also makes hydrochloric acid.

How does the acid help digestion?

(1)

(2)

(d) Draw **one** line from each digestive enzyme to the correct breakdown product.

Digestive enzyme

Amylase breaks down starch into....

Breakdown products

amino acids.

bases.

fatty acids and glycerol.

Protease breaks down proteins into...

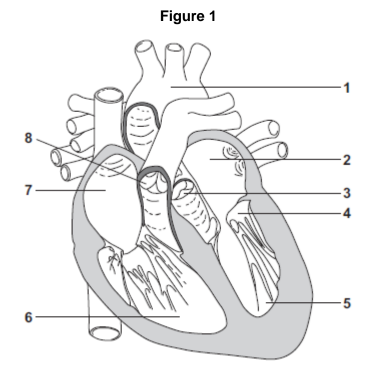
Lipase breaks down

fats into...

sugars.

Q29.

The diagram in **Figure 1** shows a section through the human heart, seen from the front.



(a) Draw a ring around the correct answer to complete each sentence.

		epithelial	
(i)	The wall of the heart is made mostly of	glandular	tissue.
		muscular	
			'

(ii) The resting heart rate is controlled by the pacemaker.

The pacemaker is located at position

1.	
6 .	
7.	

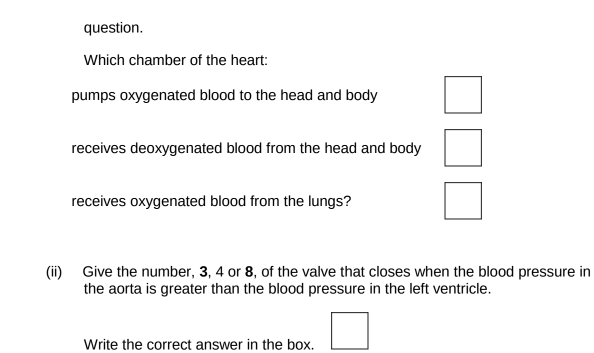
(1)

(1)

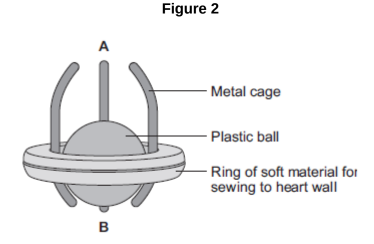
(iii) If a person's heart rate is irregular, the person may be fitted with an artificial pacemaker.

The artificial pacemaker is

an electrical device.	
a pump.	
a valve.	



(c) The diagram in **Figure 2** shows one type of artificial heart valve. The plastic ball is in the closed position.



This type of artificial valve could be used to replace a faulty valve in the heart.

(i) What is the function of valves in the heart?

(1)

(3)

(1)

(ii) The artificial valve could be used to replace valve **4** shown in **Figure 1**.

The artificial value opens to let blood through when the ball is moved towards ${\bf A}.$

Which end of the valve, A or B, should point towards chamber 5?

Explain your answer.

(i)	The artificial heart valve may cause blood clots to form on its surface.	(3)
	Describe what happens during blood clotting.	
(ii)	Read the information in the passage.	(2)
	Replacing a damaged heart valve can dramatically improve the blood circulation and the supply of oxygen to the body's tissues. The operation to replace a heart valve is a long one during which the patient's blood goes through a bypass machine. Sometimes the artificial valve can fail to work. If the surface of the valve become rough, small blood clots can form on its surface then break away and be carried around the body by the blood.	
	Evaluate the advantages and disadvantages of artificial heart valves.	
		Describe what happens during blood clotting. (ii) Read the information in the passage. Replacing a damaged heart valve can dramatically improve the blood circulation and the supply of oxygen to the body's tissues. The operation to replace a heart valve is a long one during which the patient's blood goes through a bypass machine. Sometimes the artificial valve can fail to work. If the surface of the valve become rough, small blood clots can form on its surface then break away and be carried around the body by the blood.

Q30.

A healthy diet contains the right balance of different foods and the right amount of energy.

(a) An unbalanced diet can lead to health problems.

One problem caused by an unbalanced diet is being overweight.

Name **one** health problem, other than being overweight, that is linked to an unbalanced diet.

- (b) Sugar is a type of carbohydrate.
 - (i) Eating too much sugar can make a person overweight.

Suggest why.

(ii) Which other substance in food is linked to people being overweight?

Draw a ring around the correct answer.

fat	mineral ions	vitamins
iai		Vitaliiii

 Sugar substitutes taste sweet. Taking sugar substitutes helps to reduce the chance of becoming overweight.

The table below gives information about four sugar substitutes, A, B, C and D.

Sugar substitute	Number of times sweeter than sugar	Effects on health
Α	× 200	Harmful to some people
В	× 250	Not known
С	× 600	Not known
D	× 500	None

- (i) Which sugar substitute, **A**, **B**, **C** or **D**, is the sweetest?
- (ii) A person is advised to use sugar substitute **D** and **not** sugar substitutes **A**, **B** or **C**.

Suggest a reason why.

(1)

(1)

(1)

(1)

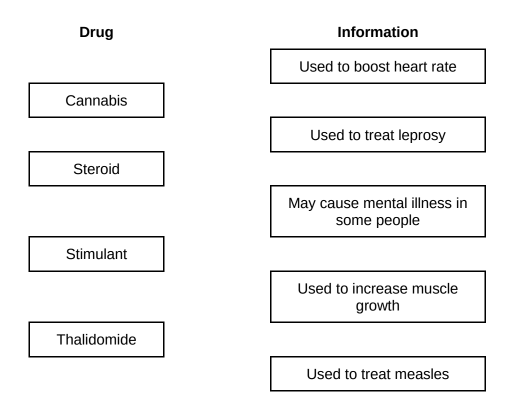
(iii) A food has a sugar substitute in it.

Why must it say on the packet which sugar substitute it is?

(1) (Total 6 marks) Q31.

Drugs affect the human body.

(a) Draw **one** line from each drug to the correct information about the drug.



(4)

- (b) New drugs must be tested and trialled before being used.
 - (i) New drugs are tested in a laboratory before they are trialled on people.

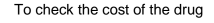
What are new drugs tested on in a laboratory?

(1)

(ii) Why is it important that drugs are trialled before doctors give them to patients?

Tick (✓) two boxes.

To check that the drug works



To find out if the drug is legal

- To find the best dose to use
- (iii) In a double blind drug trial, only some people know which patients have been given the drug.

Who knows which patients have been given the drug?

Tick (✓) **one** box.

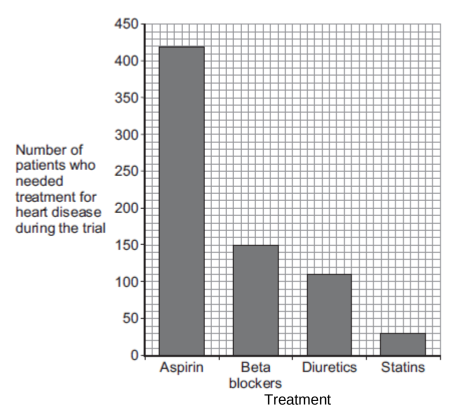
The patient and the doctor

Only the doctor

Only scientists at the drug company

(c) Doctors trialled four different treatments for reducing the risk of heart disease. Each treatment was trialled on the same number of patients for 5 years. The patients did **not** have heart disease at the start of the trial.

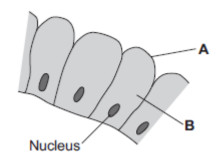
The graph below shows the results.



(2)

Q32.

The image below shows some cells in the lining of the stomach.



(a) (i) Use words from the box to name structures **A** and **B**.

	cell membrane	chloroplast	cytoplasm	vacuole
_	Α			
	В			
(ii)	What is the function of	of the nucleus?		
	Tick (✔) one box.			
	To control the activitie	es of the cell		
	To control movement	t of substances into a	and out of the cell	
	To release energy in	respiration		

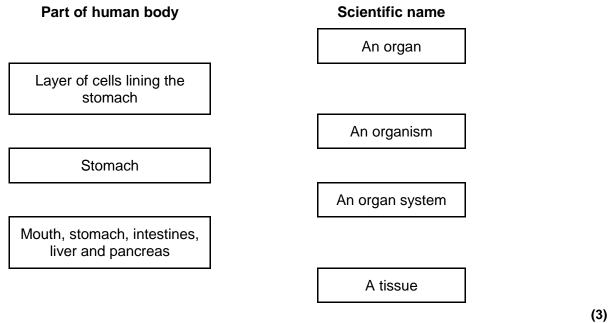
(1)

(1)

(1)

(Total 11 marks)

(b) Draw **one** line from each part of the human body to its correct scientific name.



(Total 6 marks)

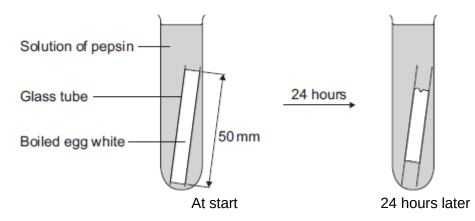
Q33.

Some students investigated the effect of pH on the digestion of boiled egg white by an enzyme called pepsin. Egg white contains protein.

The students:

- put a glass tube containing boiled egg white into a test tube
- added a solution containing pepsin at pH 7
- set up six more tubes with solutions of pepsin at different pH values
- left the test tubes for 24 hours at room temperature.

The image below shows one of the test tubes, at the start and at the end of the 24 hours.



(a) (i) Name the product of protein digestion.

Tick (🗸)	one box.
----------	----------

amylase	
lipase	
protease	

(b) The egg white in each tube was 50 mm long at the start of the investigation. The table below shows the students' results.

рН	Length in mm of boiled egg white after 24 hours
1	38
2	20
3	34
4	45
5	50
6	50
7	50

(i) At which pH did the pepsin work best?

рН _____

(ii) The answer you gave in part (b)(i) may not be the exact pH at which pepsin works best.

What could the students do to find a more accurate value for this pH?

(iii) There was no change in the length of the egg white from pH 5 to pH 7.Explain why.

(1)

(1)

(c) Pepsin is made by the stomach.

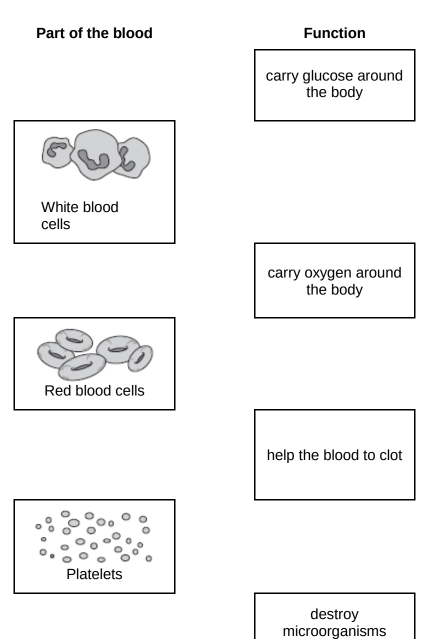
Name the acid made by the stomach which allows pepsin to work well.

(1) (Total 8 marks)

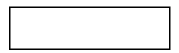
Q34.

(a) (i) Blood is part of the circulatory system.

Draw **one** line from each part of the blood to its correct function.



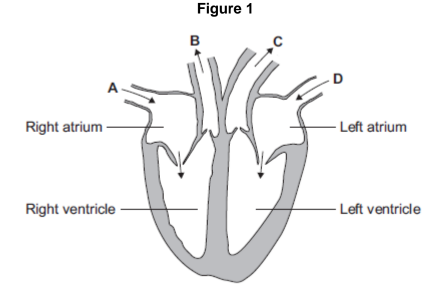
(2)



- (3)
- (ii) Name **one** waste product that is transported by the blood plasma.
- (1)

(b) The heart is also part of the circulatory system.

Figure 1 shows a section through the human heart.



- (i) Which arrow, **A**, **B**, **C** or **D**, shows blood leaving the heart in the pulmonary artery to go to the lungs?
- (ii) Which arrow, **A**, **B**, **C** or **D**, shows blood from the lungs entering the heart in the pulmonary vein?
- (iii) Valves in the circulatory system make sure blood only travels in one direction.Name the type of blood vessel that has valves.

(1)

(1)

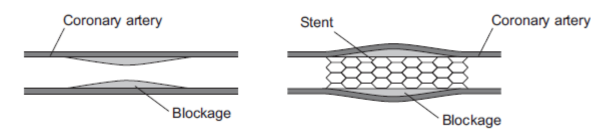
(1)

(c) A person's coronary artery has become narrower.

The person has a heart attack.

A doctor puts a stent into the person's coronary artery.

Figure 2 shows a stent inside a coronary artery.



(i) How does the stent help to prevent another heart attack?

Give **one** way.

(ii) **Figure 3** shows a surgeon putting a stent into a patient.



Figure 3

© Science Photo Library

The surgeon puts the stent into an artery in the leg. He moves the stent through the artery to the coronary artery.

Suggest **two** possible risks of this operation.

1	 	 	
2	 	 	

(2) (Total 10 marks)

Q35.

Blood is part of the circulatory system.

(a) (i) Give **one** function of white blood cells.

(1)

(ii)	Which of the following is a feature of platelets?	
------	---	--

Tick (\checkmark) one box.

They have a nucleus.

They contain haemoglobin.

They are small fragments of cells.

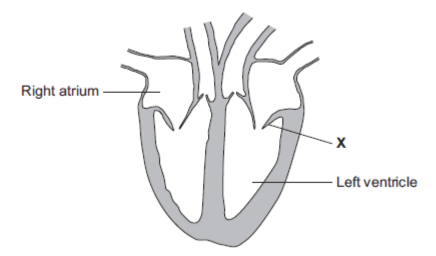
(b) Urea is transported by the blood plasma from where it is made to where the urea is excreted.

Complete the following sentence.

Blood plasma carries urea from where it is made in the _____

to the ______ where the urea is removed from the blood.

(c) The illustration shows a section through the human heart.



Structure X is a valve. If valve X stops working, it may need to be replaced.

A scientist is designing a new heart valve. The scientist knows that the valve must be the correct size to fit in the heart.

Suggest **two** other factors the scientist needs to consider so that the newly designed valve works effectively in the heart.

(2)

(1)

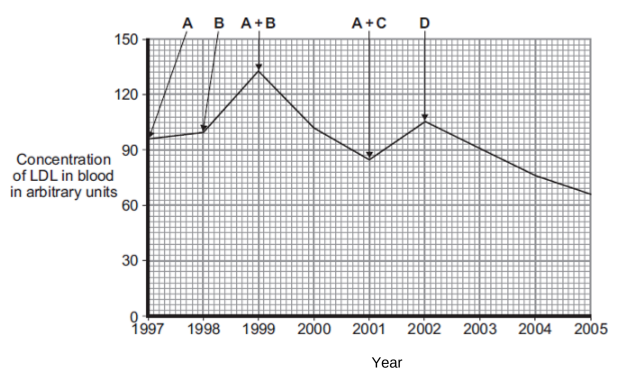
Q36.

LDL is one form of cholesterol found in the blood.

People with a high concentration of LDL in their blood may be treated with drugs called statins.

A high concentration of LDL cholesterol in the blood may result in an increased risk of heart and circulatory diseases.

The graph shows the effects of the treatment of one person with four different statins, **A**, **B**, **C** and **D**, over a period of 8 years. The arrows show when each new treatment was started.



Each treatment was continued until the next treatment was started.

Compare the effectiveness of the five treatments in reducing the risk of heart and circulatory diseases for this person.

Q37.

Scientists investigated how exercise affects blood flow to different organs in the body.

The scientists made measurements of blood flow to different organs of:

- a person resting in a room at 20°C
- the same person, in the same room, doing vigorous exercise at constant speed on an exercise cycle.

The table shows the scientists' results.

Organ	Blood flow in cm ³ p	per minute whilst …
	resting	doing vigorous exercise
Brain	750	750
Heart	250	1000
Muscles	1200	22 000
Skin	500	600
Other	3100	650

(a) In this investigation, it was better to do the exercise indoors on an exercise cycle than to go cycling outdoors on the road.

1. _____

Suggest two reasons why.

Do **not** include safety reasons.

2._____

(b) Blood flow to **one** organ did **not** change between resting and vigorous exercise.

Which organ? _____ (1) How much more blood flowed to the muscles during vigorous exercise than (c) (i) when resting? Answer = _____ cm³ per minute (2) Name two substances needed in larger amounts by the muscles during (ii) vigorous exercise than when resting. 1. _____ 2. _____ (2) Tick (\checkmark) one box to complete the sentence. (iii) The substances you named in part (c)(ii) helped the muscles to make more lactic acid. respire aerobically. make more glycogen. (1) (iv) The higher rate of blood flow to the muscles during exercise removed larger amounts of waste products made by the muscles. Which two substances need to be removed from the muscles in larger amounts during vigorous exercise? Tick (\checkmark) two boxes. Amino acids

- Carbon dioxide
 - l T

Glycogen

(d) The total blood flow was much higher during exercise than when resting.

One way to increase the total blood flow is for the heart to pump out a larger volume of blood each beat.

Give **one** other way to increase the blood flow.

(1) (Total 11 marks)

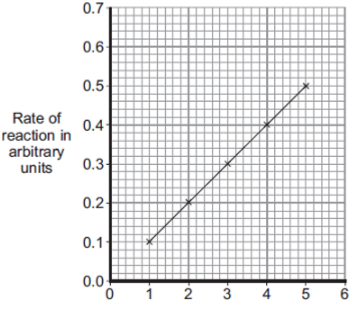
Q38.

Trypsin is a protease enzyme. Trypsin will digest a protein called gelatine which covers the surface of photographic film.

Some students investigated the time taken to digest the gelatine with trypsin. The students used five different concentrations of trypsin.

The rate of reaction was calculated from the time taken for the gelatine to be digested.

The graph shows the students' results.



Percentage concentration of trypsin

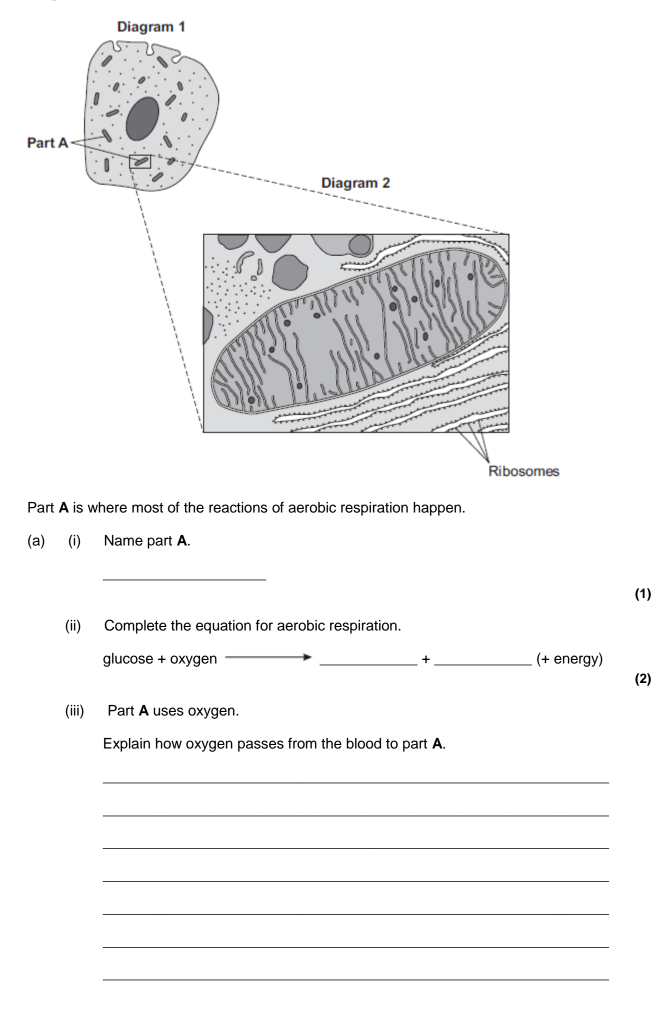
(a) (i) Describe the relationship between the concentration of trypsin and the rate of reaction.

(ii)	Use the graph to predict the rate of reaction with 6% trypsin.
	arbitrary units
In th	ndustry, trypsin is used to pre-treat some baby foods. heir experiment, the students used 1–5% trypsin at 20°C. baby food manufacturers make most profit if they use 0.5% trypsin at 35°C.
Sug	gest why the manufacturers make most profit with these conditions.
(i)	Describe the effect trypsin would have on the baby food.
	Apart from protease enzymes, give one other use of a named enzyme in industry.
(ii)	
(ii)	
(ii)	

Q39.

Diagram 1 shows a cell from the pancreas.

Diagram 2 shows part of the cell seen under an electron microscope.



(b) The pancreas cell makes enzymes.

Enzymes are proteins.

Describe how the ribosomes and part A help the cell to make enzymes.



(3) (Total 9 marks)

(2)

Q40.

Scientists have produced many different types of GM (genetically modified) food crops.

(a) Use words from the box to complete the sentence about genetic engineering.

clones	chromosomes	embryos	genes
GM crops are produ	iced by cutting	0	out of the
plant.	of one plant and	d inserting them into	the cells of a crop

- (b) Read the information about GM food crops.
 - Herbicide-resistant GM crops produce higher yields.
 - Scientists are uncertain about how eating GM food affects our health.
 - Insect-resistant GM crops reduce the total use of pesticides.
 - GM crops might breed naturally with wild plants.
 - Seeds for a GM crop can only be bought from one manufacturer.
 - The numbers of bees will fall in areas where GM crops are grown.

Use this information to answer these questions.

(i) Give **two** reasons why some farmers are in favour of growing GM crops.

Give two rea	sons why many	v people are	against the	growing of (GM crops.
1					
_					

(Total 6 marks)

Q41.

Diabetes is a disease in which the concentration of glucose in a person's blood may rise to fatally high levels.

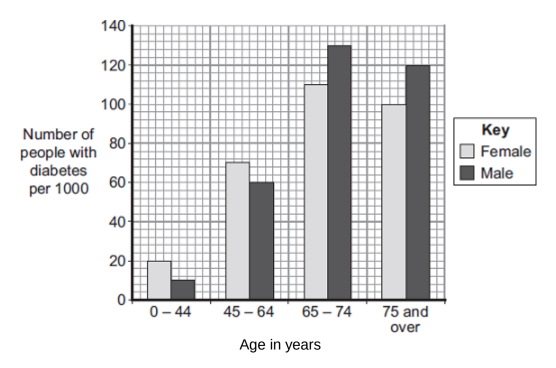
Insulin controls the concentration of glucose in the blood.

(a) Where is insulin produced?

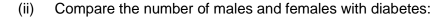
Draw a ring around **one** answer.

		gall bladder	liver	pancreas	
					(1)
(b)	Peo	ople with diabetes may co	ontrol their blood g	glucose by injecting insulin.	
	(i)	If insulin is taken by mo	outh, it is digested	in the stomach.	
		What type of substance	e is insulin?		
		Draw a ring around on	e answer.		
		carbohydrate	fat	protein	
					(1)
	(ii)	Apart from using insulir their blood glucose.	ι, give one other ν	way people with diabetes may reduce	
					(1)

(c) The bar chart shows the number of people with diabetes in different age groups in the UK.



(i) Describe how the number of males with diabetes changes between the ages of 0 - 44 years and 75 years and over.



between the ages of 0 and 64 years

over the age of 65 years.

Q42.

Denim jeans can be coloured with blue dye. The dye joins onto the fibres of the material. Some people like their denim jeans to look faded. The faded look is called 'stonewashed'. There are two different ways to make denim material look faded.

Traditional stonewashing

- Denim material is put in a slowly spinning container with large stones.
- Very hot water is added.
- Washing takes up to five hours.
- Washing breaks some of the fibres and lets the dye come out from the fibres.
- Washing will work with any dye.

Bio-stonewashing

- Denim material is washed with enzymes in warm water.
- Washing takes half an hour.
- The enzymes let the dye come out from the fibres.
- Different enzymes are needed for different dyes.
- The enzymes are expensive.
- After treatment the enzymes have to be removed from the denim.
- (a) Use **only** the information above to answer these questions.
 - (i) Suggest **two** advantages of using the bio-stonewashing method instead of the traditional stonewashing method.

1.

- 2. _____
- (ii) Suggest **two** disadvantages of using the bio-stonewashing method instead of the traditional stonewashing method.
 - 1.

 2.
- (b) Some blue dyes are made of protein.

What type of enzyme would be used to remove these blue dyes from denim?

(2)

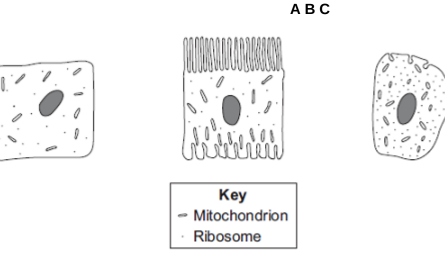
(2)

carbohydrase lipase protease

(1) (Total 5 marks)

Q43.

Diagrams A, B and C show cells from different parts of the human body, all drawn to the same scale.



(a) Which cell, **A**, **B** or **C**, appears to be best adapted to increase diffusion into or

Give one reason for your choice.

out of the cell?

(b) (i) Cell **C** is found in the salivary glands.

Name the enzyme produced by the salivary glands.

(ii) Use information from the diagram to explain how cell **C** is adapted for producing this enzyme.

(1)

(1)

Q44.

Fresh milk is a mixture of compounds including lipid, protein and about 5% lactose sugar.

Lactose must be digested by the enzyme lactase, before the products can be absorbed.

Lactase can be added to fresh milk to pre-digest the lactose. This makes 'lactose-free' milk, which is suitable for people who do not produce enough lactase of their own.

A student investigated the effect of changing pH and temperature on the digestion of lactose in milk.

The results are shown in **Tables 1** and **2**.

Effect of pH		
рН	Time taken to digest lactose in minutes	
4.0	20	
5.0	18	
6.0	13	
7.0	7	
8.0	5	
9.0	6	

Table 1

Table 2		
Effect of temperature		

Temperature in °C	Time taken to digest lactose in minutes
25	20
30	14
35	11
40	6
45	29
50	No digestion

(a) The label on a carton of lactose-free milk states:

'Lactase is normally produced in the stomach of mammals.'

The results in **Table 1** suggest that this statement is **not** true.

Explain how.

(b) Explain, as fully as you can, the results shown in **Table 2**.

(2)

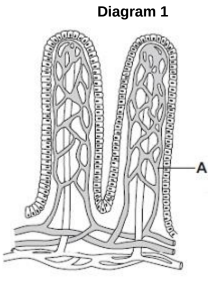
Bile is produced in the liver and is released into the small intestine.		
Bile helps the	digestion of lipid in the milk.	
Describe how	<i>י</i> .	

(Total 7 marks)

Q45.

Villi are found in some parts of the digestive system.

Diagram 1 shows two villi.



- (a) Draw a ring around the correct answer to complete each sentence.
 - (i) Structure **A** is a

muscle. nerve. capillary.

(ii)	The villi absorb the products of digestion by	dialysis. diffusion.			
		osmosis.			
			(1)		
(b) Diagram 2 shows the digestive system.					
	Diagram 2				
	x y				

Z

- (i) In which part of the digestive system, **X**, **Y** or **Z**, are most villi found?
- (ii) There are about 2000 villi in each cm^2 of this part of the digestive system.

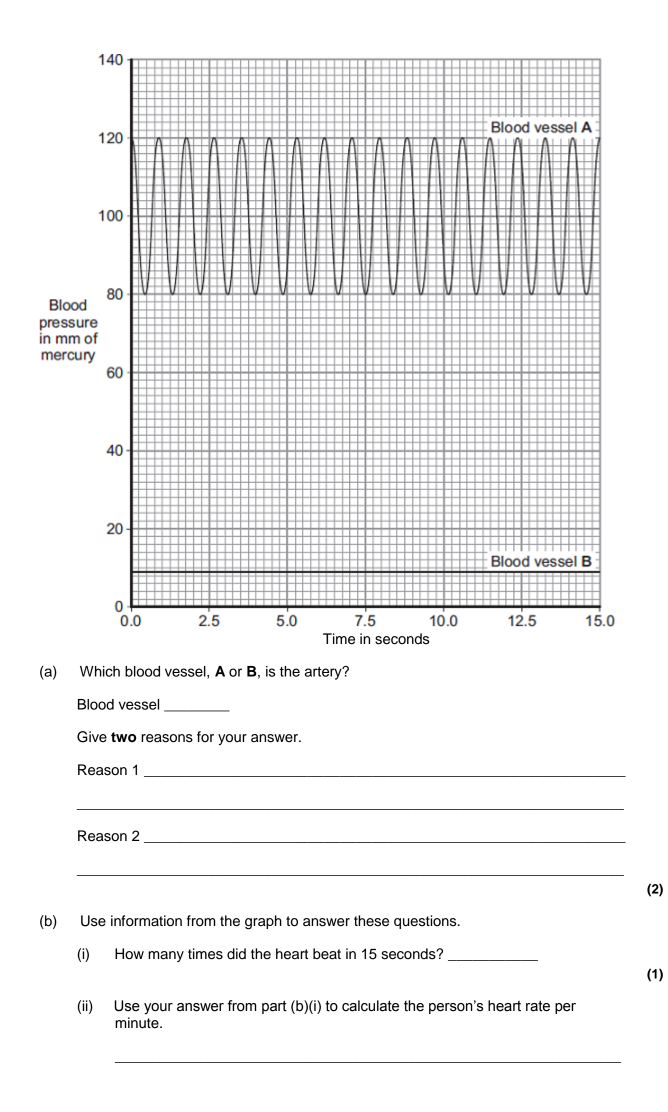
Why is it helpful to have lots of villi?

(1) (Total 4 marks)

Q46.

The heart pumps the blood around the body. This causes blood to leave the heart at high pressure.

The graph shows blood pressure measurements for a person at rest. The blood pressure was measured in an artery and in a vein. (1)



Heart rate = _____ beats per minute

(c) During exercise, the heart rate increases.

The increased heart rate supplies useful substances to the muscles at a faster rate.

Name **two** useful substances that must be supplied to the muscles at a faster rate during exercise.

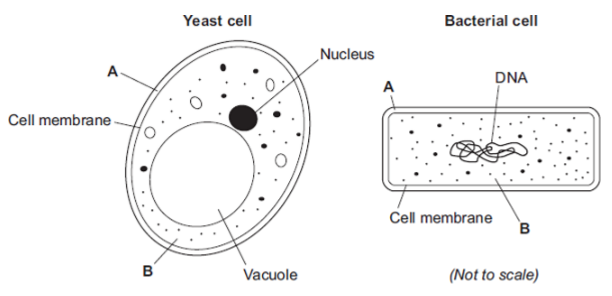
 1.

 2.

(1)

Q47.

(a) The diagrams show the structures of a yeast cell and a bacterial cell.



(i) Both the yeast cell and the bacterial cell have structures **A** and **B**.

Name structures **A** and **B**.

A______ B

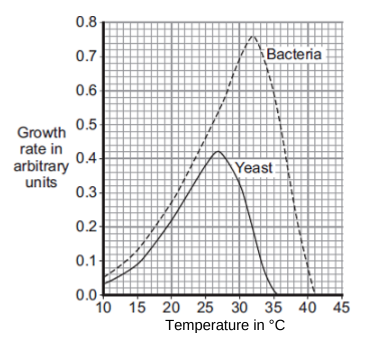
- (2)
- (ii) The yeast cell and the bacterial cell have different shapes and sizes.

Give **one** other way in which the structure of the bacterial cell is different from the structure of the yeast cell.

(b) Sourdough bread is light in texture and tastes slightly sour. The bread is made

using two types of microorganism, a yeast and a bacterium. The bacterium can make acids such as lactic acid. The acid makes the bread taste sour.

The graph shows how the growth rates of the yeast and the bacteria change with temperature.



(i) Sourdough bread rises fastest at 27°C.

Use information from the graph to explain why.

(ii) The bread tastes most sour if it rises at 32°C.

Use information from the graph to explain why.

(2)