## **Q1.**Catalase is an enzyme.

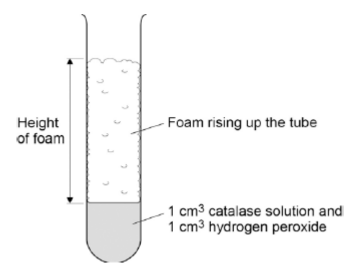
Catalase controls the following reaction:

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 cm<sup>3</sup> 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 <b>one</b> box.	
	To make the experiment more accurate	
	To prove the experiment was correct	
	To show the experiment was more repeatable	
		(1)
(b)	The student thought one result was an anomaly.	
	Circle the anomaly in the table above.	(1)
(c)	What did the student do with the anomalous result?	
		(1)
(d)	Look at the table above.	
	What conclusion can be made as the temperature increases?	
	Tick <b>one</b> box.	
	Decreases the rate of reaction up to 30 °C	
	Decreases the rate of reaction up to 40 °C	
	Increases the rate of reaction up to 30 °C	
	Increases the rate of reaction up to 40 °C	

		(1)
(e)	At which temperature was catalase denatured?	
	Tick <b>one</b> box.	
	10 °C	
	30 °C	
	40 °C	
	60 °C	
		(1)
(f)	The student thought the optimum temperature for catalase activity was between $^{\circ}\text{C}$ and 40 $^{\circ}\text{C}.$	า 30
	How could the investigation be improved to find a more precise value for the optimum temperature?	
	Tick <b>one</b> box.	
	Do the experiment at 70 °C and 80 °C	
	Do the experiment at 30 °C, 35 °C and 40 C	
	Use less hydrogen peroxide solution	
	Use more catalase solution	
		(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 starch by amylase.	of

(4) narks)

(1)

(1)

(1)

**Q2.**A healthy diet contains the right balance of different foods and the right amount of energy.

An unbalanced diet can lead to health problems.

` '	· · · · · · · · · · · · · · · · · · ·
	One problem caused by an unbalanced diet is being overweight.
	Name <b>one</b> health problem, other than being overweight, that is linked to an unbalanced diet.

(b) Sugar is a type of carbohydrate.

(a)

(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

(c) Sugar substitutes taste sweet.

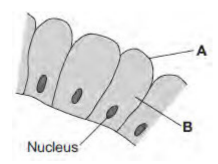
Taking sugar substitutes helps to reduce the chance of becoming overweight.

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

Sugar Number of times substitute sweeter than sugar		Effects on health
A	× 200	Harmful to some people
В	× 250	Not known

С	× 600	Not known
D	× 500	None

(i)	Which sugar substitute, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> , is the sweetest?	(1)
(ii)	A person is advised to use sugar substitute <b>D</b> and <b>not</b> sugar substitutes <b>A</b> , <b>B</b> or <b>C</b> .	
	Suggest a reason why.	
		(1)
(iii)	A food has a sugar substitute in it.	
	Why must it say on the packet which sugar substitute it is?	
	(Total 6 m	(1) arks)



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

cell n	nembrane	chloroplast	cytoplasm	vacuole
	_			
	В			
(ii)	What is the f	unction of the nucle	us?	
	Tick (✔) one	e box.		
	To control	the activities of the o	cell	
	To control	movement of substa	ances into and out of	the cell
	To release	energy in respiratio	n	

(1)

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

## Part of human body An organ Layer of cells lining the stomach An organism Stomach An organ system Mouth, stomach, intestines, liver and pancreas A tissue

(3) (Total 6 marks)

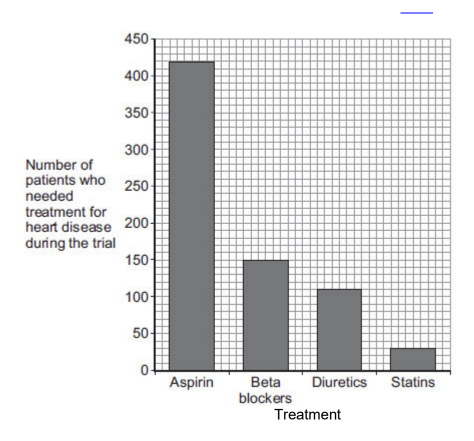
## **Q4.**Drugs affect the human body.

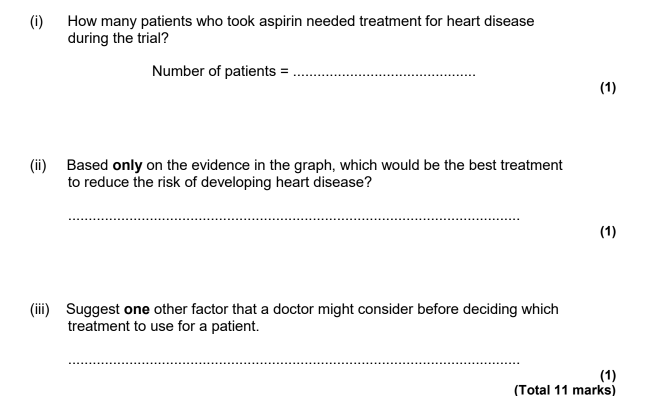
(a) Draw **one** line from each drug to the correct information about the drug.

Drug	Information	
	Used to boost heart rate	
Cannabis		
	Used to treat leprosy	
Steroid		
	May cause mental illness in some people	
Stimulant		
	Used to increase muscle growth	
Thalidomide		
	Used to treat measles	
		(4)
		(4)
(b) New drugs must be t	ested and trialled before being used.	
	tested in a laboratory before they are trialled on people.	
	rugs tested on in a laboratory?	
		(1)
(ii) Why is it import	ant that drugs are trialled before doctors give them to patients?	
Tick (✓) two bo	oxes.	
To check that	the drug works	

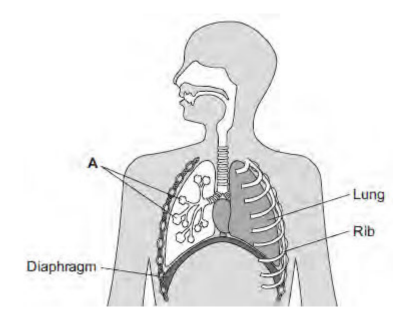
		To check the cost of the drug	
		To find out if the drug is legal	
		To find the best dose to use	
			(2)
	(iii)	In a double blind drug trial, only some people know which patients have been given the drug.	
		Who knows which patients have been given the drug?	
		Tick (✓) one box.	
		The patient and the doctor	
		Only the doctor	
		Only scientists at the drug company	
			(1)
(c)	Eac	ctors trialled four different treatments for reducing the risk of heart disease.  The hard trialled on the same number of patients for 5 years.  The patients did <b>not</b> have heart disease at the start of the trial.	
	The	graph below shows the results.	

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The image below shows the human breathing system.



(a)	(1)	Name part A.	
			(1)

 (ii)	Give <b>one</b> function of the ribs.	
		(1)

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

active transport diffusion osmosis
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Oxygen moves from the air inside the lungs into the blood by the process of ......

(1)

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

arteries	capillaries	veins		
Oxygen moves from	the lungs into the bloo	d through the walls		
of the				(4)
				(1)
Inside the lungs, oxy	gen is absorbed from tl	ne air into the blood		
Give <b>two</b> adaptation the blood.	s of the lungs that help	the rapid absorptio	n of oxygen into	
1				
2				
				(2)
			(Total 6 ma	

<b>Q6.</b> (a)	Enzyr	mes are used in b	ody cells.				
	(i)	What is an enzyme?					
		Draw a ring aro	und the correc	t answer.			
		an antibody	a ca	talyst	a hormone		
						(	
	(ii)	All enzymes are	e made of the s	same type o	f substance.		
		What is this sub	stance?				
		Draw a ring aro	und the correc	t answer.			
		carbohydrate	fat	р	rotein		
						(	
	(iii)	Where is the en	zyme amylase	produced i	n the human body?		
		Draw a ring aro	und the correc	t answer.			
		liver	salivary gla	nds	stomach		
						(	
(b	) Enz	zymes are sometir	mes used in in	dustry.			
	Draw <b>one</b> line from each enzyme to the correct industrial use of that enzyme.						
		Enzyme		Inc	lustrial use		
	_			Changes	starch into sugars		
		Carbohydrase					

	Removes grease stains from clothes
Isomerase	
	Pre-digests proteins in some baby foods
Protease	
	Changes glucose syrup into fructose syrup

(3) (Total 6 marks)

**Q7.** After a meal rich in carbohydrates, the concentration of glucose in the small intestine changes.

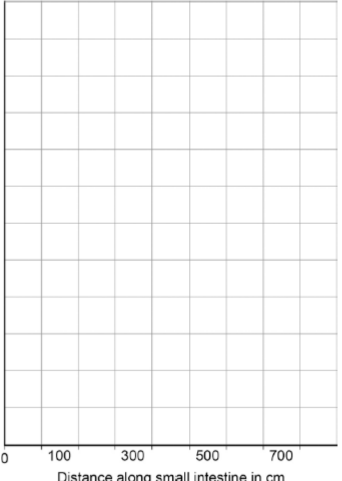
The table below shows the concentration of glucose at different distances along the small intestine.

Distance along the small intestine in cm	Concentration of glucose in mol dm <sup>-3</sup>
100	50
300	500
500	250
700	0

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



Distance along small intestine in cm

(c) Look at the graph above.

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

> > (2)

(4)

Explain why the concentration of glucose in the small intestine changes between (d) 100 cm and 300 cm.

		(2)
		(-)
(e)	Explain why the concentration of glucose in the small intestine changes between 300 cm and 700 cm.	
		(3)
	(Total ·	(3) (12 marks