Q1.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 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.

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?

(c)	(i)	How much more blood flowed to the muscles during vigorous exercise than when resting?	
		Answer = cm ³ per minute	(2)
	(ii)	Name two substances needed in larger amounts by the muscles during vigorous exercise than when resting.	
		2	(2)
	(iii)	Tick (\checkmark) one box to complete the sentence.	(-)
	()	The substances you named in part (c)(ii) helped the muscles to	
		make more lactic acid.	

respire aerobically.

make more glycogen.

(1)

(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	
Glycogen	
Lactic acid	

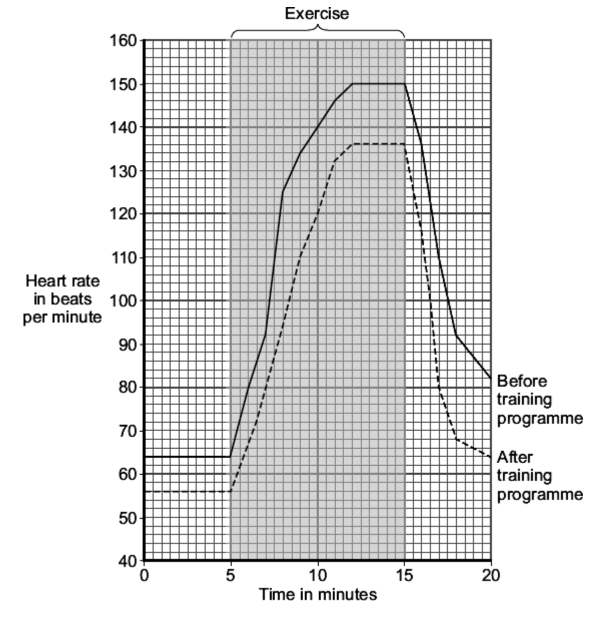
(d) The total blood flow was much higher during exercise than when resting.

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) **Q2.** An athlete did a 6-month training programme.

The graph shows the effect of the same amount of exercise on his heart rate before and after the training programme.



(a) (i) What was the maximum heart rate of the athlete during exercise before the training programme?

..... beats per minute

(1)

(ii) Give **two** differences between the heart rate of the athlete before and after the training programme.

Difference 1	
Difference 2	

(b) Which **two** substances need to be supplied to the muscles in larger amounts during exercise?

Tick (✓) **two** boxes.

Carbon dioxide	
Glucose	
Lactic acid	
Oxygen	
Urea	

(2) (Total 5 marks)

(2)

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

(a) After living things die, they are decayed by

animals.
microorganisms.
plants.

(c) During decay carbon dioxide is produced by

osmosis.
respiration.
photosynthesi s.

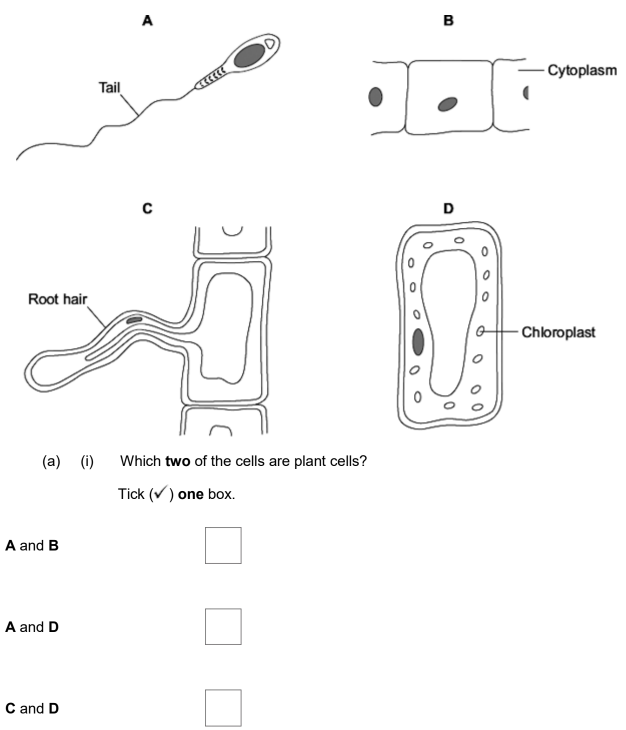
(d) Decay releases mineral salts into the soil.

	eaves.	
These mineral salts are absorbed by plant	roots.	
	stems.	

(1) (Total 4 marks)

(1)

(1)



Q4. The diagrams show four types of cell, **A**, **B**, **C** and **D**. Two of the cells are plant cells and two are animal cells.

(ii) Which part is found **only** in plant cells? Draw a ring around **one** answer. cell membrane cell wall nucleus (1) (b) (i) Which cell, **A**, **B**, **C** or **D**, is adapted for swimming? (1) (ii) Which cell, A, B, C or D, can produce glucose by photosynthesis? (1) (c) Cells A, B, C and D all use oxygen. For what process do cells use oxygen? Draw a ring around **one** answer. osmosis photosynthesis respiration

Q5. Muscles need energy during exercise.

Draw a ring around the correct answer in parts (a) and (b) to complete each sentence.

(a) (i) The substance stored in the muscles and used during exercise is

(ii) The process that releases energy in muscles is

(b) The table shows how much energy is used by two men of different masses when swimming at different speeds.

Speed of swimming in metres per minute	Energy used in kJ per hour	
metres per minute	34 kg man	70 kg man
25	651	1155
50	1134	2103

(i) When the 34 kg man swims at 50 metres per minute instead of at 25 metres per minute,

the extra energy he uses each hour is

36 kJ.
483 kJ.
948 kJ.

digestion. respiration. transpiration.

(1)

(1)

glycogen. actic acid.

protein.

(ii) When swimming at 50 metres per minute, each man's heart rate is faster than when swimming at 25 metres per minute.

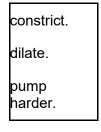
A faster heart rate helps to supply the muscles with more

During the exercise the arteries supplying the muscles would

(iii)

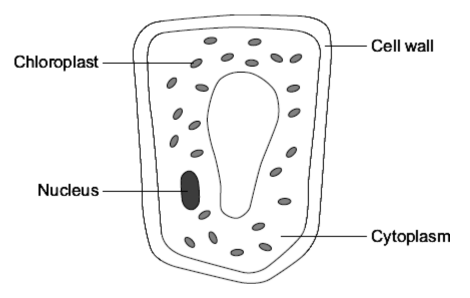
carbon dioxide.
glycogen.
oxygen.

(1)



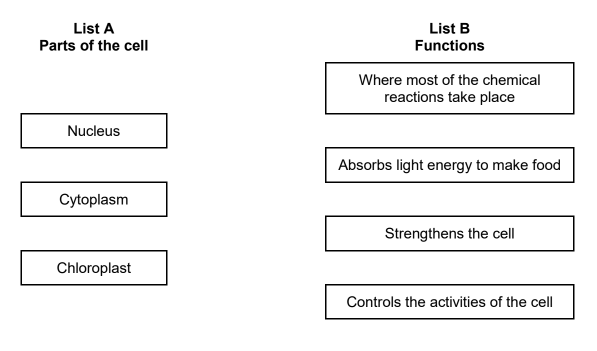
(1)

(1) (Total 6 marks) **Q6.** The diagram shows a plant cell from a leaf.



(a) List A gives the names of three parts of the cell.List B gives the functions of parts of the cell.

Draw a line from each part of the cell in List A to its function in List B.



(b) Respiration takes place in the cell.

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

(3)

All cells use respiration to release

energy oxygen. sugar.

> (1) (Total 4 marks)

Q7.The photograph shows an athlete at the start of a race.

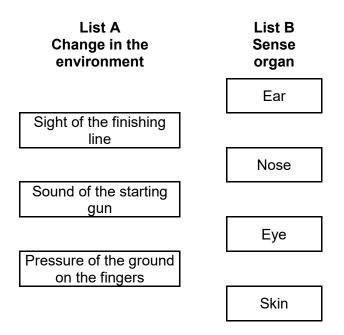


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- (a) The athlete's sense organs contain special cells. These special cells detect changes in the environment.
 - (i) **List A** shows changes in the environment.

List B shows some of the athlete's sense organs.

Draw **one** line from each change in the environment in **List A** to the sense organ detecting the change in **List B**.



(ii) Which cells detect changes in the environment?

Tick (\checkmark) one box.

Gland cells	
Muscle cells	
Receptor cells	

(1)

(b) During the race, the concentration of sugar in the athlete's blood decreases.

Why?

- (c) Some athletes use anabolic steroids to improve performance.
 - (i) Draw a ring around the correct answer to complete the sentence.

Anabolic steroids increase

breathing rate. growth of muscles. heart rate.

(ii) Sporting regulations ban the use of anabolic steroids.

Suggest one reason why.

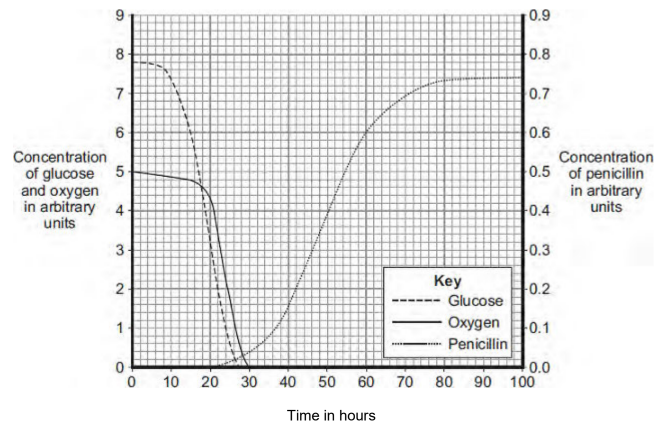
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(1) (Total 7 marks)

Q8.The mould *Penicillium* can be grown in a fermenter. *Penicillium* produces the antibiotic penicillin.

The graph shows changes that occurred in a fermenter during the production of penicillin.



(a) During which time period was penicillin produced most quickly?Draw a ring around **one** answer.

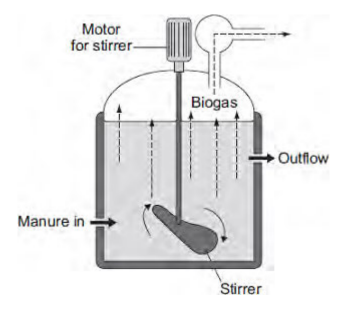
0 – 20 hours 40 – 60 hours 80 – 100 hours

(1)

(b) (i) Describe how the concentration of glucose in the fermenter changes between 0 and 30 hours.

				(2)
(ii)	How does the change in the cor with the change in concentration			ipare
	Tick (✓) two boxes.			
	The oxygen concentration char	nges after the al	ucose concentration	
	The oxygen concentration enal	iges after the gi		
	The oxygen concentration char	nges before the	glucose concentration.	
	The oxygen concentration char	nges less than tl	ne glucose concentration.	
	The oxygen concentration char concentration.	nges more than	the glucose	
				(2)
(iii)	What is the name of the process	s that uses gluce	ose?	
	Draw a ring around one answer			
	distillation	filtration	respiration	
			(Tot	(1) tal 6 marks)

Q9.The diagram shows one type of biogas generator.



(a) With this type of biogas generator, the concentration of solids that are fed into the reactor must be kept very low.

Suggest one reason for this.

Tick (✓) one box.

A higher concentration contains too little oxygen.

A higher concentration would be difficult to stir.

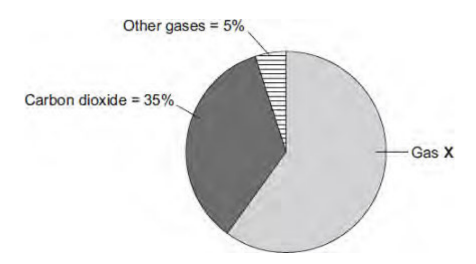
A higher concentration contains too much carbon dioxide.

(b) The pie chart shows the percentages of the different gases found in the biogas.





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Gas **X** is the main fuel gas found in the biogas.

(i) What is the name of gas **X**?

Draw a ring around **one** answer.

methane	nitrogen	oxygen

(ii) What is the percentage of gas **X** in the biogas?

Show clearly how you work out your answer.

.....

Percentage of gas **X** =

(2)

(c) If the biogas generator is not airtight, the biogas contains a much higher percentage of carbon dioxide.

Draw a ring around **one** answer in each part of this question.

aerobic respiration.

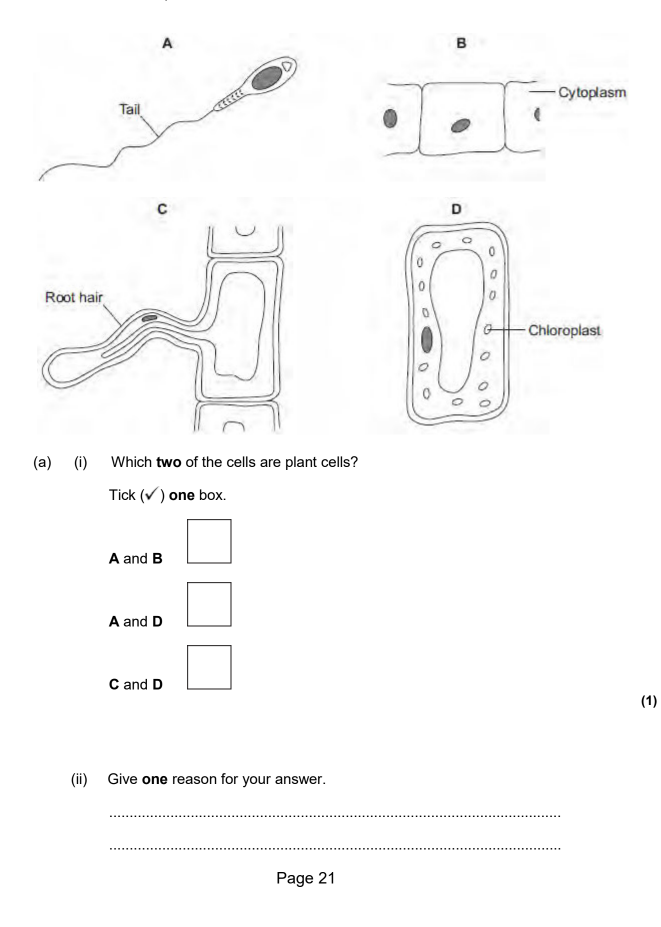
(i) The air that leaks in will increase the rate of anaerobic respiration.

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		ammonia.
(ii)	The process in part (c)(i) occurs because the air contains	nitrogen.
		oxygen.

(1) (Total 6 marks)

Q10.The diagrams show four types of cell, **A**, **B**, **C** and **D**. Two of the cells are plant cells and two are animal cells.



	0	smosis	photosynthesis	respiration	
	Draw a ring around one answer.				
	For what process do cells use oxygen?				
(c)	Cell	s A , B , C and D a	III use oxygen.		
	(ii)	Which cell, A , B	, C or D , can produce	e glucose by photosynthesis?	(1)
(b)	(i)	Which cell, A , E	3, C or D, is adapted	for swimming?	(1)

(1) (Total 5 marks)