	M1.	(a)	any <b>t</b> v	<b>vo</b> from
--	-----	-----	----------------	----------------

or allow converse for outdoors

- constant speed
  - variable speed
- constant effort
  - variable terrain
- constant temperature
  - traffic conditions
  - variable temperature
  - wind (resistance)
  - rain / snow



allow pollution only if qualified by effect on body function but ignore pollution unqualified

if no other marks obtained allow variable conditions outdoors

(b) Brain

1

2

(c) (i) 20 800

correct answer with or without working gains **2** marks if answer incorrect, allow **1** mark for use of 1200 and 22 000 only

2

(ii) oxygen

apply list principle

1

do not accept other named substances eg CO2 water

		glucose / sugar  allow glycogen  ignore food / carbohydrate	1
	(iii)	respire aerobically	1
	(iv)	carbon dioxide	1
		lactic acid	1
(d)	incr	reased heart rate ignore adrenaline / drugs accept heart beats more but not heart pumps more	1 [11]

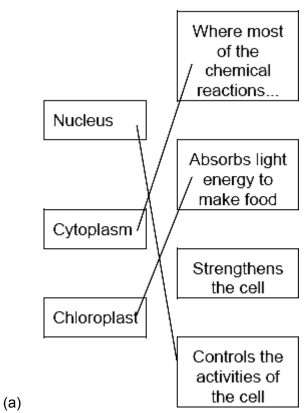
M2.	(	a)	(i)	150	1
		(ii)	any .	two from:  accept correct use of numbers accept pulse rate  lower resting rate  lower rate during exercise recovers faster after exercise allow a general statement about lower rate if neither of the first two points given	
	(b)	glud	cose		1
		oxyg	gen		

[5]

1

М3.	(a) microorganisms	1	
	(b) moist	1	
	(c) respiration	1	
	(d) roots	1	[4]
M4.	(a) (i) C and D	1	
	(ii) cell wall	1	
	(b) (i) A	1	
	(ii) D	1	
	(c) respiration	1	[5]

M5.	(	a)	(i) glycogen	1
		(ii)	respiration	1
	(b)	(i)	483 kJ	1
		(ii)	oxygen	1
		(iii)	dilate	1
	(c)	sup <b>or</b> re	plies more / a lot of oxygen <b>or</b> removes more carbon dioxide elease more energy / faster respiration	1 [6]



1 mark for each correct line mark each line from left hand box two lines from left hand box cancels mark for that box

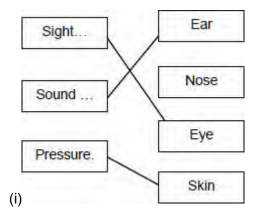
(b) energy

[4]

3

M6.

# **M7** (a)



1 mark for each line do **not** award a mark for a 'change' that has two lines

- (ii) receptor cells
- (b) used to provide (extra) energy

  allow (more) used in respiration

  allow suitable reference to muscles

  do not accept used for sweat
- (c) (i) growth of muscles
  - (ii) (these drugs have) possible side / harmful effects**or**answers that refer to 'fairness of competition' e.g. cheating

3

1

1

1

1

M8.	(a)	40 – 0	60 hours	1	
	(b)	(i)	decrease	1	
			$1^{\text{st}}$ slowly then faster / appropriate detail from the graph – e.g. from 7.8 to 0 / faster after 4 – 10h	1	
		(ii)	oxygen after glucose  extra box ticked cancels 1 mark	1	
			oxygen less than glucose	1	
		(iii)	respiration	1	[6]

<b>M9.</b> (a)	a highe	er cond	centration would be difficult to stir	1	
	(b)	(i)	methane	1	
		(ii)	60 100 - (5 + 35) but incorrect answer allow 1 mark	2	
	(c)	(i)	aerobic respiration	1	
		(ii)	oxygen	1	[6]
<b>M</b> 1	<b>0</b> .(a)	(i)	C and D  no mark if more than one box is ticked	1	
		(ii)	<ul> <li>any one from:     do not allow if other cell parts are given in a list</li> <li>(have) cell wall(s)</li> <li>(have) vacuole(s)</li> </ul>	1	
	(b)	(i)	A apply list principle	1	
		(ii)	D Page 10		

apply list principle

1

1

(c) respiration

apply list principle

[5]

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 <sup>3</sup> 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 <b>not</b> include safety reasons.
1
2

(2)

(b)	Blood flow to <b>one</b> organ did <b>not</b> 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 = cm³ per minute	(2)
	<i>(</i> 11)		
	(ii)	Name <b>two</b> substances needed in larger amounts by the muscles during vigorous exercise than when resting.	
		1	
		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.	
		make mere lactic acid.	
		respire aerobically.	
		make more glycogen.	(4)
			(1)
	(iv)	The higher rate of blood flow to the muscles during exercise removed larger	
		amounts of waste products made by the muscles.	

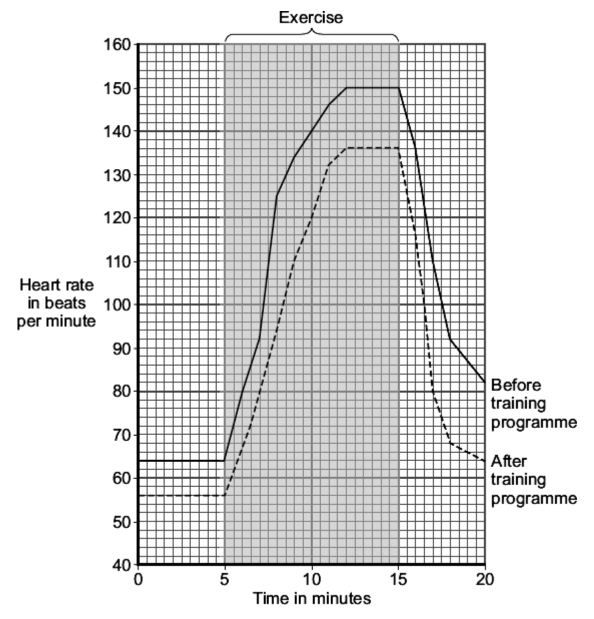
amounts during vigorous exercise?

Which **two** substances need to be removed from the muscles in larger

	Tick (✓) <b>two</b> boxes.		
	Amino acids		
	Carbon dioxide		
	Glycogen		
	Lactic acid		(2)
(d)	The total blood flow was mu	ich higher during exercise than when resting.	
	One way to increase the total of blood each beat.	al blood flow is for the heart to pump out a larger volume	
	Give <b>one</b> other way to increa	ase the blood flow.	
		(Total 11 mark	(1) (s)

# **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.



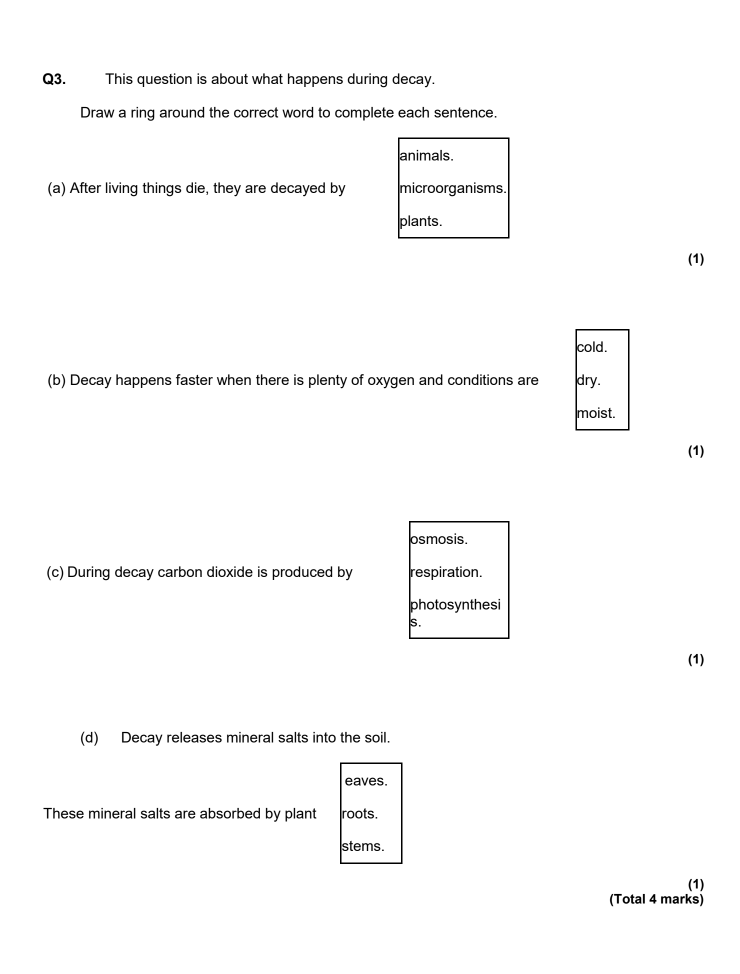
(a) (i) What was the maximum heart rate of the athlete during exercise before the training programme?

..... beats per minute

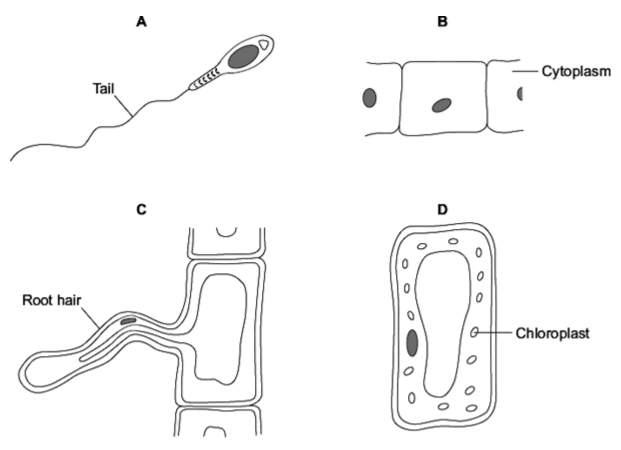
(1)

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

	After the training programme	
	Difference 1	
	Difference 2	
		(2)
	ich <b>two</b> substances need to be supplied to the muscles in larger amounts during roise?	
Tick	(✓) <b>two</b> boxes.	
Carbon dioxide		
Glucose		
Lactic acid		
Oxygen		
Urea		
	(Total 5 ma	(2) arks)



**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.



(a) (i) Which two of the cells are plant cells?Tick (✓) one box.

<b>A</b> and <b>B</b>	
<b>A</b> and <b>D</b>	
C and D	

(1)

		(ii) W	/hich part	is found <b>on</b>	<b>ly</b> in plant o	cells?			
		Di	raw a rinç	g around <b>on</b> e	<b>e</b> answer.				
cell m	embi	rane		cell wall		nucleus			
									(1)
(b) (i)	Wh	ich cell	ABC	or <b>D</b> , is adap	ted for swi	mmina?			
(5) (1)	••••	,	71, 2, 0	5. <b>2</b> , 15 adap		······································			(4)
									(1)
(ii) \	Which	cell, A,	B, C or I	<b>D</b> , can produ	ice glucose	by photos	synthesi	s?	
									(1)
(	(c)	Cells A	, <b>B</b> , <b>C</b> an	d <b>D</b> all use o	xygen.				
		For wha	at process	s do cells us	e oxygen?				
		Draw a	ring arou	nd <b>one</b> ansv	ver.				
osmo	sis		ph	otosynthesi	is	respiratio	n		
									(1) (Total 5 marks)

**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

glycogen.

actic acid.

protein.

(1)

(ii) The process that releases energy in muscles is

digestion.

respiration.

transpiration.

(1)

(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.

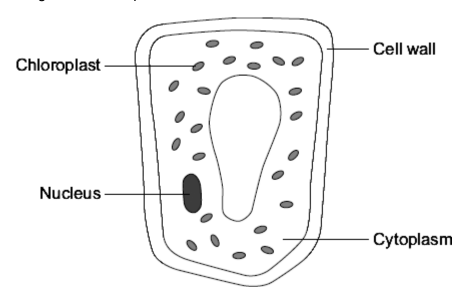
483 kJ.

948 kJ.

(1)

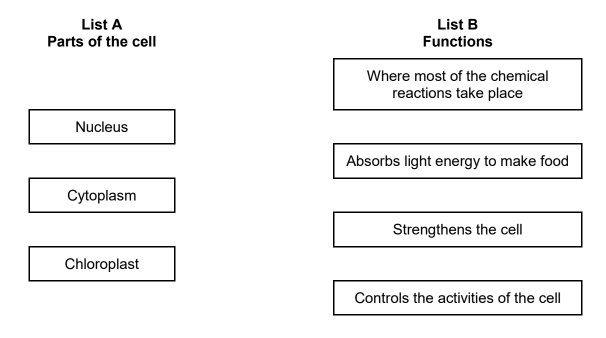
	(ii)	When swimming at 50 metres per minute, each man when swimming at 25 metres per minute.	n's heart rate is faster than
A faster he	eart ra	carbon te helps to supply the muscles with more glycoge oxygen	
			(1)
(iii) Dur	ing the	e exercise the arteries supplying the muscles would	constrict. dilate. pump harder. (1)
(c)	Whe	n a person starts to swim, the breathing rate increase	es.
	Give	<b>one</b> way in which this increase helps the swimmer.	
			(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 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**.

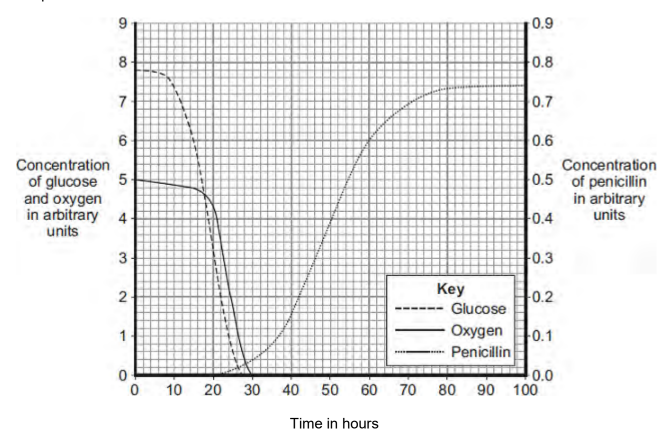
List A Change in the environment	List B Sense organ
	Ear
Sight of the finishing line	
	Nose
Sound of the starting gun	
	Eye
Pressure of the ground on the fingers	
	Skin

(3)

(ii)	Which cells detect changes in the	e environment?	
	Tick (√) one box.		
	Gland cells		
	Muscle cells		
	Receptor cells		
Du		ugar in the athlete's blood decreases	
Wh	ıy?		
Wh 	me athletes use anabolic steroids to		
Wh 		improve performance.	
Wh	me athletes use anabolic steroids to	improve performance.	
Wh	me athletes use anabolic steroids to	improve performance.	
Wh	me athletes use anabolic steroids to Draw a ring around the correct ar	o improve performance.  Inswer to complete the sentence.  Inswer to breathing rate.	
Wh	me athletes use anabolic steroids to Draw a ring around the correct ar	o improve performance.  Inswer to complete the sentence.  Inswer to complete the sentence.  Inswer to complete the sentence.	
Wh	me athletes use anabolic steroids to Draw a ring around the correct ar	b improve performance.  Inswer to complete the sentence.  breathing rate.  growth of muscles. heart rate.	

**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.

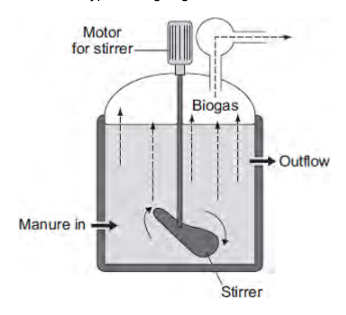
0 – 20 hours 40 – 60 hours 80 – 100 hours

(1)

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

			(To	(1) tal 6 marks)
	distillation	filtration	respiration	
	Draw a ring around <b>one</b> answer.			
(iii)	What is the name of the process	that uses gluco	se?	
				(2)
	The oxygen concentration chan concentration.	ges more than	the glucose	
	The oxygen concentration chan	ges less than th	ne glucose concentration.	
	The oxygen concentration chan	ges before the	glucose concentration.	
	The oxygen concentration chan	ges after the gli	ucose concentration.	
	Tick (✓) <b>two</b> boxes.			
(ii)	How does the change in the con with the change in concentration			npare
				(2)

**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.

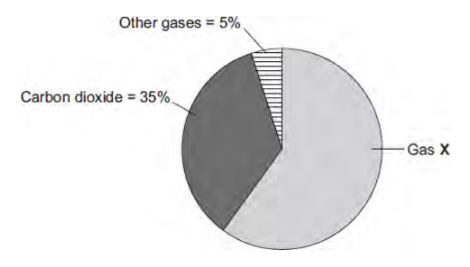
A higher concentration contains too little oxygen.

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.

(1)



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

(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.

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

fermentation.

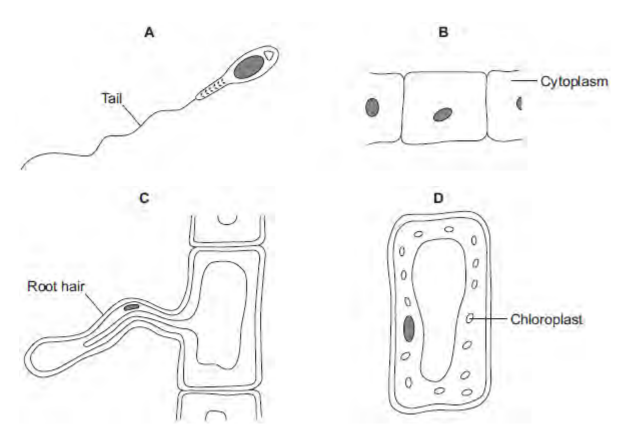
(1)

(ii) The process in part (c)(i) occurs because the air contains

ammonia.
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.



(a) (i) Which **two** of the cells are plant cells?

Tick (✓) one box.

**A** and **B** 

A and D

C and D

(1)

(ii) Give **one** reason for your answer.

.....

					(1)
(b)	(i)	Which cell, <b>A</b> , <b>E</b>	<b>3</b> , <b>C</b> or <b>D</b> , is adapted for sw	vimming?	(1)
	(ii)	Which cell, <b>A</b> , <b>B</b>	, <b>C</b> or <b>D</b> , can produce gluc	cose by photosynthesis	s? (1)
(c)	Cel	ls <b>A</b> , <b>B</b> , <b>C</b> and <b>D</b> a	ll use oxygen.		
	For	what process do	cells use oxygen?		
	Drav	w a ring around <b>o</b> ı	<b>1e</b> answer.		
	O	osmosis	photosynthesis	respiration	
					(1) (Total 5 marks)

# M1. (a) methane is produced

ignore bad smell

1

which is a greenhouse gas / causes global warming

1

(b) (9.80 / 0.20 = 49 therefore) 49:1

1

(c) horse (manure)

allow ecf from 11.2

closest to 25:1 (ratio)

1

# (d) Level 3 (5–6 marks):

A detailed and coherent explanation is given, which logically links how carbon is released from dead leaves and how carbon is taken up by a plant then used in growth.

#### Level 2 (3-4 marks):

A description of how carbon is released from dead leaves and how carbon is taken up

by a plant, with attempts at relevant explanation, but linking is not clear.

#### Level 1 (1-2 marks):

Simple statements are made, but no attempt to link to explanations.

#### 0 marks:

No relevant content.

#### **Indicative content**

#### statements:

- (carbon compounds in) dead leaves are broken down by microorganisms / decomposers / bacteria / fungi
- photosynthesis uses carbon dioxide

### explanations:

(microorganisms) respire

- (and) release the carbon from the leaves as carbon dioxide
- plants take in the carbon dioxide released to use in photosynthesis to produce glucose

#### use of carbon in growth:

- glucose produced in photosynthesis is used to make amino acids / proteins / cellulose
- (which are) required for the growth of new leaves

6

# (e) any **three** from:

(storage conditions)

- (at) higher temperature / hotter
- (had) more oxygen
- (had) more water / moisture
- (contained) more microorganisms (that cause decay)

allow reference to bacteria / fungi / mould

[13]

3

# **M2**. (a) **A** lung (i) 1 **B** rib 1 C diaphragm 1 D alveolus / alveoli 1 (ii) (B moves) up(wards) / out / up and out 1 (C moves) down(wards) / flattens do **not** allow inwards ignore outwards if neither mark gained allow 1 mark for correct reference to muscle contraction 1 (b) (i) 1640 1 1440 1 1720 allow max 1 for 3 correct values using of bottom of piston: 1380 + 1180 + 1480 to 1485 1 (ii) 1600 correct answer gains 2 marks if answer incorrect allow 1 mark for evidence of $(1640 + 1440 + 1720) \div 3$ allow ecf from (b)(i) allow use of two numbers divided by two if one is considered anomalous: (1640 + 1720)= 1680 2 for 2 marks

2

(c)	two	groups of students – one group sports activity participants, other not allow students as a group	1	
	fair te	est eg groups same height / same mass / same sex	1	
		sure air breathed in by each student / repeat previous experiment then late mean for group	1	
(d)	poin (in)	ter remains still after breathing / cylinder will move down after breathing	1	
	error	reading volume less likely  allow more accurate / reliable	1	
(e)	(i)	operator squeezes bag air forced / pushed into lungs	1	
		or positive pressure ventilator	1	
	(ii)	<ul> <li>air pressure / volume not regulated</li> <li>operator will tire / must be present <u>at all times</u> / variable intervals</li> <li>too much / too little air allow may 'overbreathe' the patient</li> </ul>	2	[20]

M3.	(a)	Α			
				no mark - can be specified in reason part	
				if B given - no marks throughout	
				if unspecified + 2 good reasons = 1 mark	
		high	ı(er) pı	ressure in A	
				allow opposite for B	
				do <b>not</b> accept 'zero pressure' for B	
		puls	e / de	scribed in A	
				accept fluctuates / 'changes'	
				allow reference to beats / beating	
				ignore reference to artery pumping	2
					2
	(b)	(i)	17		
	(5)	(.)	••		1
		(ii)	68		
				accept correct answer from student's (b)(i) × 4	1
					-
	(c)	oxy	gen / d	oxygenated blood	
				allow adrenaline	
				ignore air	
		gluc	ose/	sugar	
				extra wrong answer cancels - eg sucrose / starch / glycogen	
				/ glucagon / water	
				allow fructose	
				ignore energy	

2

[6]

ignore food

M4.	(a)	<u>ana</u>	aerobic respiration				
			allow phonetic spelling	1			
	(b)	(i)	4.4 4.2, 4.3, 4.5 or 4.6 with figures in tolerance (6.7 to 6.9 and 2.3 to 2.5) and correct working gains 2 marks 4.2, 4.3, 4.5 or 4.6 with no working shown or correct working with one reading out of tolerance gains 1 mark correct readings from graph in the ranges of 6.7 to 6.9 and 2.3 to 2.5 but no answer / wrong answer gains 1 mark	2			
		(ii)	more energy is needed / used / released do not allow energy production  (at 14 km per hour) ignore work				
			not enough oxygen (can be taken in / can be supplied to muscles)  allow reference to oxygen debt  do not allow less / no oxygen	1			
			so more <u>anaerobic</u> respiration (to supply the extra energy) <b>or</b> more glucose changed to lactic acid  allow not enough aerobic respiration				

1

[6]

M5.	(a	) 6	SH₂O		
			in the correct order	1	
		C₅H₁	$1_{12}O_{6}$		
				1	
	(b)	(i)	control		
			do not accept 'control variable'		
			allow: to show the effect of the organisms		
			or		
			to allow comparison		
			or		
			to show the indicator doesn't change on its own	1	
		(ii)	snail respires		
				1	
			releases CO <sub>2</sub>	1	
		(iii)	turns yellow	•	
		(111)	turns yellow	1	
			plant can't photosynthesise so CO₂ not used up		
				1	
			but the snail (and plant) still respires so CO <sub>2</sub> produced	1	
					[8]

(a) An airtight compost heap causes anaerobic decay.						
	Explain why the (	gardener might	be against produci	ng compost using this metho		
)	The gardener fin	ds this research	on the Internet:			
	'A carbon to nit	rogen ratio of 2	25:1 will produce	fertile compost.'		
	Look at the table	below.				
	Type of material to compost	Mass of carbon in sample in g	Mass of nitrogen in sample in g	Carbon:nitrogen ratio		
	Chicken manure	8.75	1.25	7:1		
	Horse manure	10.00	0.50	20:1		
	Peat moss	9.80	0.20	X		
	Determine the ratio <b>X</b> in the table above.					
	Ratio					
)	Which type of material in the table above would be <b>best</b> for the gardener to use to make his compost?					

		(1)
(d)	Some of the leaves from the gardener's strawberry plant die.	
	The dead leaves fall off the strawberry plant onto the ground.	
	The carbon in the dead leaves is recycled through the carbon cycle.	
	Explain how the carbon is recycled into the growth of new leaves.	
		(6)
		. ,

- (e) The diagram below shows two strawberries.
  - Both strawberries were picked from the same strawberry plant.
  - Both strawberries were picked 3 days ago.
  - The strawberries were stored in different conditions.

Strawberry A

Strawberry B



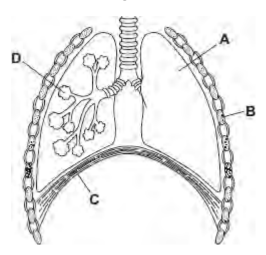


A @ sarahdoow/iStock/Thinkstock, B @ Mariusz Vlack/iStock/Thinkstock

Give <b>three</b> possible reasons that may have caused strawberry <b>A</b> to decay.
1
2
3
(3) (Total 13 marks)

### **Q2.**(a) **Diagram 1** shows part of the breathing system.

Diagram 1



(i) Use words from the box to name the parts labelled **A**, **B**, **C** and **D**.

alveolus diaphragm	lung	rib	trachea
--------------------	------	-----	---------

Λ				
_	 	 	 	

(4)

(2)

(ii) Parts **B** and **C** move when we breathe **in**.

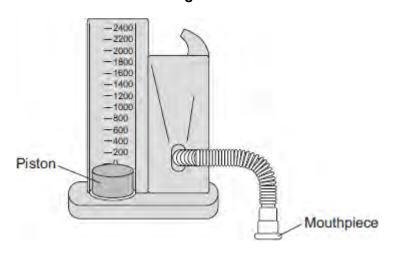
Part **B** moves .....

Part C moves .....

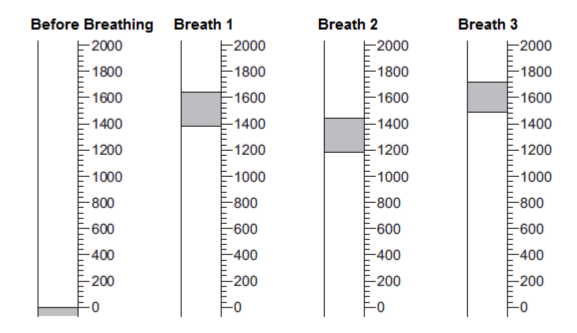
(b) A student used the apparatus shown in **Diagram 2** to measure the maximum volume of air that he could breathe in one breath.
 When the student breathes in, the piston moves upwards.

The piston moves back down after the student has breathed out.

Diagram 2



The student breathes in through the apparatus three times. The drawings show the position of the piston after each of the three breaths. The volumes are measured in cm<sup>3</sup>.



(i) Read the volume of each breath and write the volume in the table.

		Volume in cm <sup>3</sup>				
						(3)
	(ii)	Calculate the mean	n volume of air breath	ed in.		
		Mean volume of a	ir breathed in =	cm	13	(2)
(c)				udents who take part ir than students who do		
		cribe briefly how the stigation.	student could use the	same apparatus to d	o the	

**Breath 1** 

**Breath 2** 

**Breath 3** 

(3)

(d) **Photograph 1** shows a different piece of apparatus used to measure the volume of air that a person can breathe in one breath.

## Photograph 1



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When the student breathes out through the apparatus the pointer on the scale moves. The pointer stays in the same position when the student has finished.

Explain <b>one</b> advantage, apart from size, of using this apparatus rather than the apparatus described in part <b>(b)</b> .

(2)

(e) **Photograph 2** shows one type of mechanical ventilator.

Photograph 2

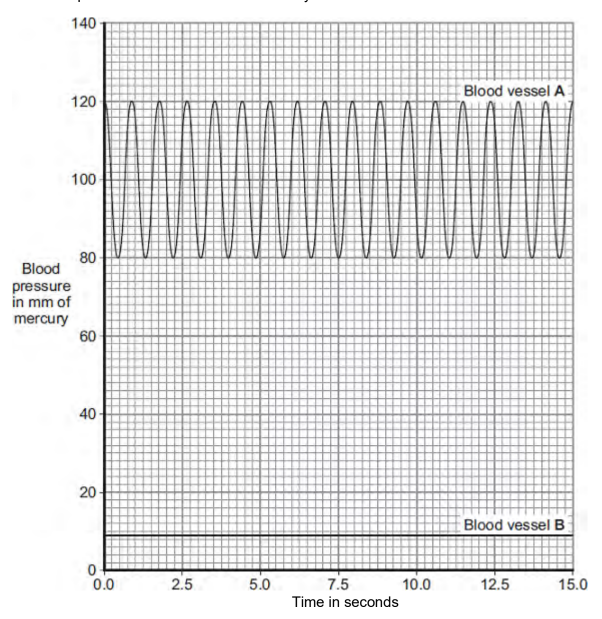


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(i)	Use information from <b>Photograph 2</b> to suggest how this type of ventilator works.	
		(2)
(ii)	Use information from <b>Photograph 2</b> to suggest two disadvantages of this type of ventilator.	
	1	
	2	
	(Total 20 ma	(2) rks)

**Q3.**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.



(a) Which blood vessel, **A** or **B**, is the artery?

Blood vessel	
Give <b>two</b> reasons for your answer.	
Reason 1	
Reason 2	

			(2)
(b)	Use	information from the graph to answer these questions.	
	(i)	How many times did the heart beat in 15 seconds?	(1)
	(ii)	Use your answer from part (b)(i) to calculate the person's heart rate per minute.	
		Heart rate = beats per minute	(1)
(c)	Duri	ng exercise, the heart rate increases.	
	The	increased heart rate supplies useful substances to the muscles at a faster rate.	
		ne <b>two</b> useful substances that must be supplied to the muscles at a faster rate ng exercise.	
	1		
	2		(2)
		(Total 6 ma	(2) (rks

### **Q4.Figure 1** shows an athlete running on a treadmill.

### Figure 1



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After running for several minutes, the athlete's leg muscles began to ache. This ache was caused by a high concentration of lactic acid in the muscles.

(a) The equation shows how lactic acid is made.

glucose — lactic acid (+ energy)

Name the process that makes lactic acid in the athlete's muscles.

(1)

(b) Scientists investigated the production of lactic acid by an athlete running at different speeds.

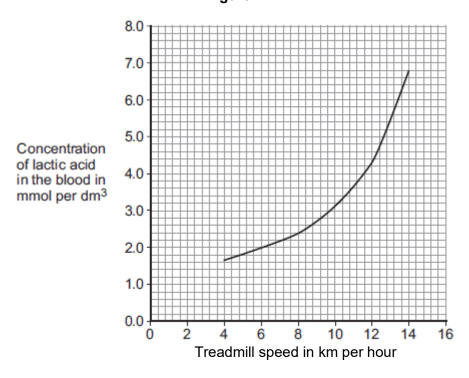
In the investigation:

- the athlete ran on the treadmill at 4 km per hour
- the scientists measured the concentration of lactic acid in the athlete's blood after 2 minutes of running.

The investigation was repeated for different running speeds.

Figure 2 shows the scientists' results.

Figure 2



(i)	How much more lactic acid was there in the athlete's blood when he ran at 14
. ,	km per hour than when he ran at 8 km per hour?

.....

Answer = ..... mmol per dm<sup>3</sup>

(2)

(ii) Why is more lactic acid made in the muscles when running at 14 km per hour than when running at 8 km per hour?

.....

.....

 -
 •
(3)
(Total 6 marks)
(Total 6 marks)

### **Q5.**Photosynthesis needs light.

(a) Complete the **balanced symbol** equation for photosynthesis.

(b) A green chemical indicator shows changes in the concentration of carbon dioxide (CO<sub>2</sub>) in a solution.

The indicator solution is **green** when the concentration of CO<sub>2</sub> is normal.

The indicator solution turns **yellow** when the concentration of CO<sub>2</sub> is high.

The indicator solution turns **blue** when the concentration of CO<sub>2</sub> is very low or when there is no CO<sub>2</sub>.

The indicator solution does not harm aquatic organisms.

Students investigated the balance of respiration and photosynthesis using an aquatic snail and some pondweed.

The students set up four tubes, **A**, **B**, **C** and **D**, as shown in the table below.

The colour change in each tube, after 24 hours in the light, is recorded.

Tube A	Tube B	Tube C	Tube D
	13.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4		1000000000000000000000000000000000000
Indicator solution only	Indicator solution + pondweed	Indicator solution + snail	Indicator solution + pondweed + snail
Stays green	Turns blue	Turns yellow	Stays green

(i)	What is the purpose of <b>Tube A</b> ?			
		(1)		
(ii)	Explain why the indicator solution in <b>Tube C</b> turns yellow.			
		(2)		
(iii)	Predict the result for <b>Tube D</b> if it had been placed in the dark for 24			
	hours and <b>not</b> in the light.  Explain your prediction.			
	Prediction			
	Explanation			
		(3)		
		(Total 8 marks)		

**M1.** (a) circulating / mixing / described **or** temperature maintenance

1

supply oxygen
or for <u>aerobic</u> conditions
or for <u>faster</u> respiration

do not allow oxygen for anaerobic respiration

1

(b) energy supply / fuel / use in respiration

do not allow just food / growth

ignore reference to aerobic / anaerobic

**or** material for growth / to make mycoprotein

1

(c) respiration

allow exothermic reaction allow catabolism ignore metabolism ignore aerobic / anaerobic

1

- (d) (i) any **one** from:
  - compete (with Fusarium) for food / oxygen or reduce yield of Fusarium
  - make toxic waste products or they might cause disease / pathogenic or harmful to people / to Fusarium do not allow harmful unqualified

1

(ii) steam / heat treat / sterilise fermenter (before use) **not** just clean

or

steam / heat treat / steriliseglucose / minerals / nutrients / water (before use)

or

filter / sterilise air intake

or

check there are no leaks

allow sterilisation unqualified not just use pure glucose

1

### (e) any **three** from:

- beef is best or beef is better than mycoprotein
- mycoprotein mainly better than wheat
- more phenylalanine in wheat than in mycoprotein allow equivalent numerical statements
- but no information given on other amino acids / costs / foods

3

### overall conclusion:

statement is incorrect because

either

it would be the best source for vegetarians

or

for given amino acids, beef is the best source

or

three foods provide insufficient data to draw a valid conclusion

[10]

# M2. circulation / mixing / described (a) 1 or temperature maintenance supply oxygen do not allow oxygen for anaerobic respiration or for aerobic conditions or for faster respiration 1 (b) any one from: energy supply / fuel or use in respiration do not allow just food / growth ignore reference to aerobic / anaerobic material for growth or to make mycoprotein (c) (heat / energy) from respiration allow exothermic reactions allow description eg <u>breakdown</u> of glucose / catabolism ignore metabolism ignore aerobic / anaerobic 1 (d) (i) any one from: compete (with Fusarium) for food / oxygen or reduce yield of Fusarium make toxic waste products or they might cause disease / pathogenic or harmful to people / Fusarium do not allow harmful unqualified

1

### (ii) any **two** from:

- steam / heat treat / sterilise fermenter (before use)
   not just clean
   allow sterilisation unqualified for 1 mark
- steam / heat treat / sterilise glucose / minerals / nutrients / water (before use)
   not just use pure glucose
- filter / sterilise air intake
- check there are no leaks

2

### (e) any three from:

- beef is best or beef is better than mycoprotein(\*)
- mycoprotein <u>mainly</u> better than wheat(\*)
- more phenylalanine in wheat than in mycoprotein(\*)
   allow equivalent numerical statements(\*)
- but no information given on other amino acids / costs / foods

3

### overall conclusion:

statement is incorrect

or

it would be the best source for vegetarians

or

for given amino acids, beef is the best source

or

three foods provide insufficient data to draw a valid conclusion

1

[11]

М3.	(a)	No	no mark if yes max 1 for correct statement		
		diffu	usion is down the concentration gradient  accept by diffusion ions would leave the root	1	
		or co	nter must go up / against the concentration gradient oncentration higher in the root oncentration lower in the soil	1	
	(b)	(i)	0.9 <b>or</b> 3.25  for correct answer with or without working  if answer incorrect 1.3 <b>or</b> their rate – 0.4 gains 1 mark <b>or</b> 130 – 40 <b>or</b> 90 gains 1 mark	2	
		(ii)	(uptake) by active transport requires energy	1	
			more energy from aerobic respiration	1	
			or		
			more energy when oxygen is present	1	[7]

	(ii) 11 760 <b>or</b> correct answer from candidate's answer to (a)(i)  correct answer with or without working  if answer incorrect  120 × 98 <b>or</b> candidate's answer to (a)(i) × corresponding SV gains <b>1</b> mark  if candidate uses dotted line / might have used dotted  line(bod) in (a)(i) <b>and</b> (a)(ii) no marks for (a)(i) but allow full  ecf in (a)(ii) eg 140 x 88 = 12320 gains <b>2</b> marks	2
(b)	trained athlete has higher stroke volume / more blood per beat	1
	same volume blood expelled with fewer beats  or for same heart rate more blood is expelled	1
(c)	or  decreased <u>anaerobic respiration</u> allow correct equation for aerobic respiration accept don't have to respire anaerobically	1
	increased <u>energy</u> supply / need	1
	less lactic acid formed	
	or to breakdown lactic acid or less O₂-debt	

1

1

**M4.** (a) (i) 120

# can do <u>more</u> work **or** can work hard<u>er</u> / fast<u>er</u> / longer accept muscle contraction for work

or less fatigue / cramp / pain

[9]

1 for (just) aerobic respiration or respires anaerobically 1 [2] 7.15 to 7.45 am and 7.15 to 7.45 pm **M6**. (a) both required, either order accept in 24 hr clock mode 1 (b) (i) 11 1 32.5 to 33 (ii) allow answer to (b)(i) + 21.5 to 22 1 (c) any **two** from: more photosynthesis than respiration more biomass / carbohydrate made than used allow more food made than used so plant able to grow / flower accept plant able to store food 2 [5]

M5.

insufficient / no oxygen available

# **M7**. (a) in either order accept CO, and H,O allow CO2 and H2O if names given ignore symbols do not accept CO2 / H2O / Co / CO ignore balancing 1 RHS: sugar(s) / glucose / starch / carbohydrate(s) accept C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> allow C6H12O6 do not accept C6H12O6 1 light is needed for photosynthesis (b) (i) or no photosynthesis occurred (so no oxygen produced) 1 (ii) oxygen is needed / used for (aerobic) respiration full statement respiration occurs or oxygen is needed for anaerobic respiration gains 1 mark 2 (with increasing temperature) rise then fall in rate (c) (i) 1 use of figures, ie max. production at 40 °C or maximum rate of 37.5 to 38 1 (ii) 25 - 35 °C

LHS: carbon dioxide AND water

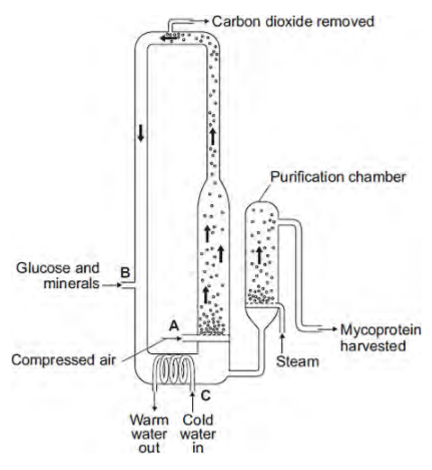
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either faster movement of particles / molecules / more collisions or particles

	have more energy / enzymes have more energy	1	
	<ul> <li>or temperature is a limiting factor over this range</li> <li>40 – 50 °C</li> <li>denaturation of proteins / enzymes         <i>ignore denaturation of cells ignore stomata</i></li> </ul>	1	
(d)	above 35 °C (to 40 °C) – little increase in rate or > 40 °C – causes decrease in rate	1	
	so waste of money <b>or</b> less profit / expensive	1	
	because respiration rate is higher at > 35 °C  or  respiration reduces the effect of photosynthesis	1	[12]

**Q1.**The diagram shows a fermenter. This fermenter is used for growing the fungus *Fusarium*.

Fusarium is used to make mycoprotein.



(2)

(1)

(c)		fermenter is prevented from overheating by the cold water flowing in through eat exchanger coils at <b>C</b> .	
	Nam	e the process that causes the fermenter to heat up.	
			(1)
(d)		important to prevent microorganisms other than <i>Fusarium</i> growing in the enter.	
	(i)	Why is this important?	
			(1)
	(ii)	Suggest <b>one</b> way in which contamination of the fermenter by microorganisms could be prevented.	
			(1)

(e) Human cells cannot make some of the amino acids which we need. We must obtain these amino acids from our diet.

The table shows the amounts of four of these amino acids present in mycoprotein, in beef and in wheat.

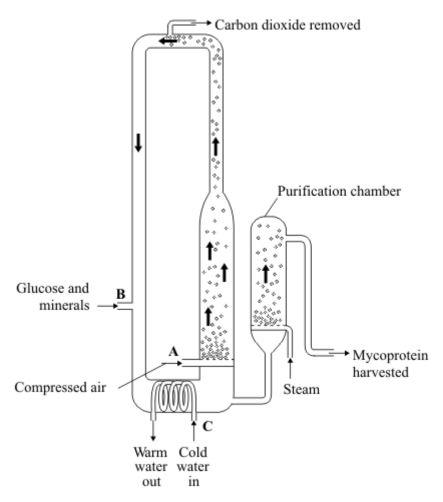
Name of amino acid	Amount	Daily amount needed by a		
amino acio	Mycoprotein	Beef	Wheat	70 kg human in mg
Lysine	910	1600	300	840
Methionine	230	500	220	910
Phenylalanine	540	760	680	980

Threonine	610	840	370	490
-----------	-----	-----	-----	-----

A diet book states that mycoprotein is the best source of amino acids for the human diet.

Evaluate this statement.	
Remember to include a conclusion in your evaluation.	
	(4)
(1	otal 10 marks)

**Q2.** The diagram shows a fermenter. This fermenter is used for growing the fungus *Fusarium* which is used to make mycoprotein.



(a) Rubbles of air enter the fermenter at A	

Give two functions of the air bubbles.

1.	 			 	 	 	
	 	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 •	 	 	
2 .	 			 	 	 	
_ :	 				 	 	

(2)

(b) Glucose is added to the fermenter at **B.** 

Explain why glucose is added.

The the h	fermenter is prevented from overheating by the cold water flowing in through neat exchanger coils at <b>C</b> .
Expl	ain what causes the fermenter to heat up.
It is ferm	important to prevent microorganisms other than <i>Fusarium</i> from growing in the enter.
(i)	Why is this important?
(ii)	Suggest <b>two</b> ways in which contamination of the fermenter by microorganisms could be prevented.
(ii)	
(ii)	1
ii)	could be prevented.  1

(e) Human cells cannot make some of the amino acids which we need. We must obtain

these amino acids from our diet.

The table shows the amounts of four of these amino acids present in mycoprotein, in beef and in wheat.

Name of amino acid	Amount	Daily amount needed by a 70 kg human in		
aiiiiio aciu	Mycoprotein	Beef	Wheat	mg
Lysine	910	1600	300	840
Methionine	230	500	220	910
Phenylalanine	540	760	680	980
Threonine	610	840	370	490

diet.

Evaluate this statement.

Remember to include a conclusion in your evaluation.

(Total 11 marks)

A diet book states that mycoprotein is the best source of amino acids for the human

Q3.	(a)	The concentration of sulfate ions was measured in the roots of barley plants
	and	in the water in the surrounding soil.

The table shows the results.

	Concentration of sulfate ions in mmol per dm <sup>3</sup>
Roots of barley plants	1.4
Soil	0.15

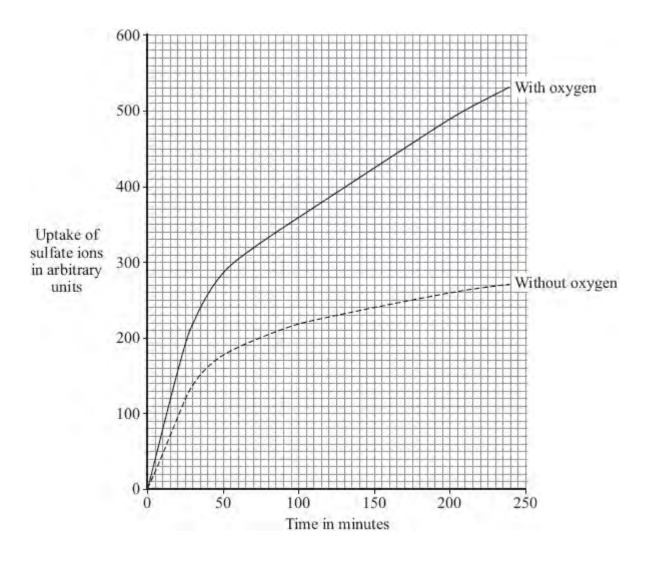
Draw a ring around your answer. <b>Yes / No</b>	
Explain your answer.	

(2)

Is it possible for the barley roots to take up sulfate ions from the soil by diffusion?

(b) Some scientists investigated the amounts of sulfate ions taken up by barley roots in the presence of oxygen and when no oxygen was present.

The graph below shows the results.



(i) The graph shows that the rate of sulfate ion uptake between 100 and 200 minutes, **without** oxygen, was 0.4 arbitrary units per minute.

The rate of sulfate ion uptake between 100 and 200 minutes, **with** oxygen, was greater.

How much greater was it? Show clearly how you work out your	answer.

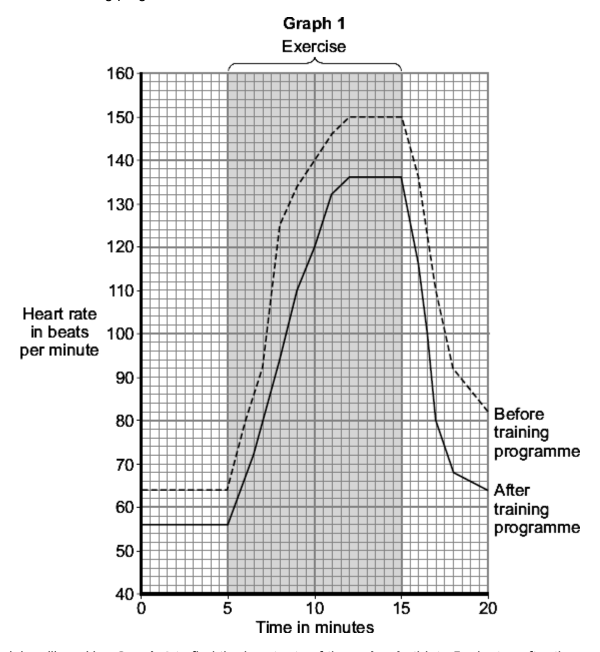
Answer ..... arbitrary units

(2)

(ii)	The barley roots were able to take up more sulfate ions with oxygen than without oxygen.	
	Explain how.	
	(Total 7 mar	(3) ks)

### **Q4.** An athlete carried out a 6-month training programme.

**Graph 1** shows the effect of the same amount of exercise on his heart rate before and after the training programme.



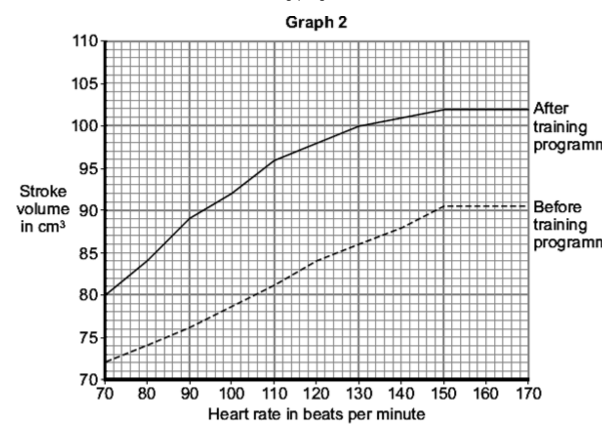
(a) (i) Use **Graph 1** to find the heart rate of the **trained** athlete 5 minutes after the start of the exercise.

Heart rate = ..... beats per minute

(1)

The stroke volume of the heart is the volume of blood pumped out of the left side of the heart in one heart beat.

**Graph 2** shows the relationship between the stroke volume and the heart rate before and after the athlete did the training programme.



(11)	The cardiac output is defined as	
	cardiac output = heart rate × stroke volume	

Calculate the cardiac output of the **trained** athlete 5 minutes after the start of the exercise. Use your answer to part (a)(i), and information from **Graph 2**.

(2)

Snow clearly now you work out your answer.	
Cardiac output =	

(b) **Graph 1** shows that, for the same amount of exercise, the heart of the trained athlete was beating more slowly than it did before the training programme.

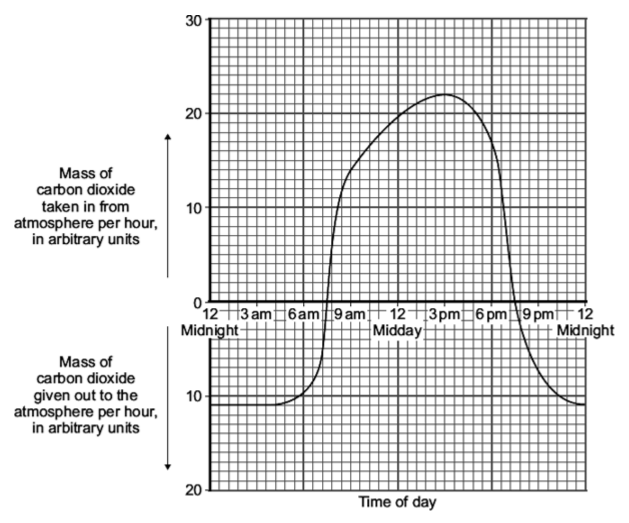
Use information from <b>Graph 2</b>	<b>2</b> to explain why.	

		(2)
(c)	An increased cardiac output will provide more oxygen and more glucose to working muscles.	the
	Explain how this helps the athlete during exercise.	
		(4) (Total 9 marks)

Q5.Lactic acid production during exercise affects an athlete's performance.				
Explain why lactic acid is produced during exercise.				

(Total 2 marks)

**Q6.** The graph shows the uptake of carbon dioxide and the release of carbon dioxide by a bean plant on a hot summer's day.



(a) At which **two** times in the day did the rate of photosynthesis exactly match the rate of respiration in the bean plant?

- (b) The bean plant respires at the same rate all through the 24 hour period.
  - (i) How much carbon dioxide is released each hour during respiration?

..... arbitrary units

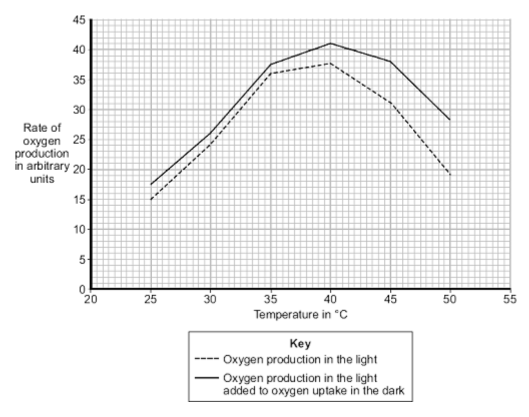
(1)

(ii) How much carbon dioxide is used by photosynthesis in the hour beginning at 3 pm?

Answer = arbitrary units	(1)
Over the 24 hour period, the total amount of carbon dioxide taken in by the bean plant was greater than the total amount of carbon dioxide given out by the bean plant.	
Explain, in detail, why this was important for the bean plant.	
(Total 5 i	(2) marks)
	Over the 24 hour period, the total amount of carbon dioxide taken in by the bean plant was greater than the total amount of carbon dioxide given out by the bean plant.  Explain, in detail, why this was important for the bean plant.

Q7.		(a)	Complete the equation for photosynthesis.	
			lightenergy	
			++ oxygen	(2)
	(b)	The	entists investigated how temperature affects the rate of photosynthesis. scientists grew some orange trees in a greenhouse. y used discs cut from the leaves of the young orange trees.	
			scientists used the rate of oxygen production by the leaf discs to show the rate hotosynthesis.	
		(i)	The leaf discs did not produce any oxygen in the dark.	
			Why?	
				(1)
				(1)
		(ii)	The leaf discs took in oxygen in the dark.	
			Explain why.	
				(2)
				(-/
	(c)	disc	neir investigation, the scientists measured the rate of oxygen release by the leaf is in the light. The scientists then measured the rate of oxygen uptake by the leaf is in the dark.	
		The	graph shows the effect of temperature on	
		• 0	oxygen production in the light	

oxygen production in the light added to oxygen uptake in the dark.



Use the information from the graph to answer each of the following questions.

(i)	Describe the effect of temperature on oxygen production in the light.

(ii) Explain the effect of temperature on oxygen production in the light when the temperature is increased:

(2)

from 25 °C to 35 °C	

from 40 °C to 50 °C.

		(2)
(d)	A farmer in the UK wants to grow orange trees in a greenhouse. He wants to sell the	
	oranges he produces at a local market. He decides to heat the greenhouse to 35 °C.	
	Explain why he should <b>not</b> heat the greenhouse to a temperature higher than 35 °C. Use information from the graph in your answer.	
	(Total 12 ma	(3) arks)
	1	,