Candidate Marks Report

Series : 6 2018

This candidate's script has been assessed using On-Screen Marking. The marks are therefore not shown on the script itself, but are summarised in the table below.

Centre No : Candidate No : Candidate Name :	Assessment Code : Component Code :	-	
Total Marks :			

SECTION A

You should spend a maximum of 20 minutes on this section.

Write your answer to each question in the box provided.

Answer all the questions.

1	Which of the following statements, A to D, correctly explains a feature of an efficient gaseou exchange surface?				
	Α	The layers are thin for a short diffusion distance.			
	В	There is a good blood supply, so the system reaches equilibrium quickly.			
	С	There is an increased surface area to reduce surface area to volume ratio. $\!$			
	D	Ventilation takes place to reduce concentration gradient of dissolved gases.			
	Your answer [1]				
2	ther	following are a series of organic molecules and the chemical processes that occur to conveninto different molecules. ich of the rows, A to D , is correct?	vert		
	Α	nucleic acid hydrolysis nucleotide hydrolysis polynucleotide			
	В	α-glucose condensation amylopectin hydrolysis α-glucose ,			
	С	amino acid condensation dipeptide hydrolysis → polypeptide ≻			
	Ď	β-glucose condensation cellulose condensation maltose X			
	You	rr answer	[1]		



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3 The following table describes the approximate percentage mass of different chemical elements in organic polymers.

	Polymer	N (%)	C (%)	O (%)	H (%)	P (%)	
Α	nucleic acid	20.0	. 30.0	20.0	10,0	20.0	1
В	carbohydrate	0.0	33.3	33.3	33,3	0.0	*
С	protein	30.0	10.0	10.0	0.0	50.0	1
D	lipid	0.0	50.0	49.0	1.0	0.0	

Which of the rows, A to D, is correct?

Your answer



[1]

Turn over for the next question

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Which of the following statements, A to D, about DNA replication is correct?



RNA will bind to DNA through complementary base-pairing. Α



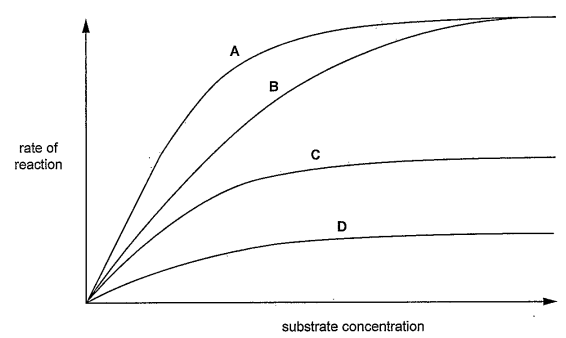
- The distance between the strands in the double helix will always be the same. В
- The proportion of adenine in a nucleic acid will always equal the proportion of guanine. X C
- The formation of phosphodiester bonds will occur in the same direction on each strand during D DNA replication.

Your answer



[1]

The following graph shows the rate of reaction of an enzyme in different substrate concentrations. 5



Which letter, A to D, shows the rate of reaction with a fixed quantity of competitive inhibitor?

Your answer



[1]





6	Wh	ich of the statements, A to D , applies to transpiration and evaporation?	
	A.	It occurs at a faster rate at higher humidity.	
	В	It occurs at a slower rate at greater wind speed.	
	С	It occurs at a slower rate at higher temperature.	
	Ď	It occurs at the surface of leaves.	
	Υοι	ur answer D	[1]
7	Wh	ich of the statements, A to D , explains why diastole follows systole in the mammalian hear	t?
	A	Cardiac muscle is myogenic.	
	В	Cardiac muscle takes a short time to repolarise after being stimulated.	
	C	The aorta is capable of maintaining the pressure generated by the left ventricle.	
	D	The SAN receives impulses from the AVN.	
	You	ur answer	[1]



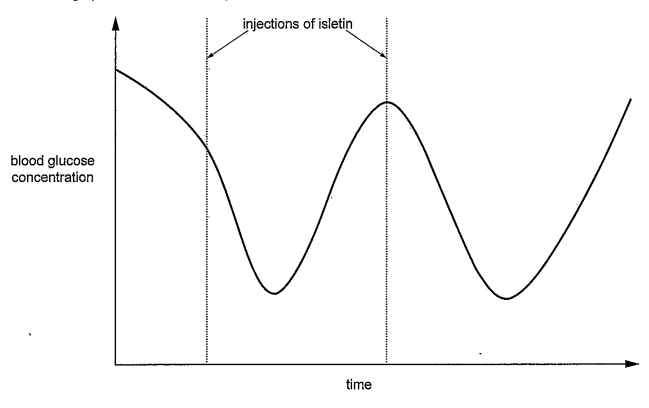


8 Banting and Best pioneered experiments into the functions of the pancreas.

In one experiment, they removed the pancreas of dogs. Shortly afterwards, the dogs developed the symptoms of diabetes.

- Banting ground up the removed pancreas to produce an extract.
- · He called the extract "isletin".
- The isletin was then injected into dogs that had had their pancreas removed.
- He then tested the blood glucose concentration.

The graph below is a summary of the results.



Which of the following statements correctly explains these results?

- 1 Isletin is made in the α cells in the islets of Langerhans.
- 2 Isletin reduces blood glucose concentration.
- 3 The effects of isletin are short-lived.

A 1, 2 and 3

B Only 1 and 2

C Only 2 and 3

D Only 1

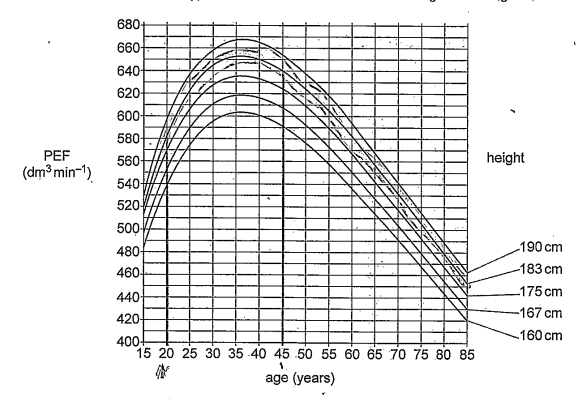
Your answer



[1]

9 Peak expiratory flow (PEF) is a measure of the maximum rate at which a person can exhale.

The graph below shows the typical PEF values for men of different ages and heights.



Which of the following is the percentage increase from the PEF of a 20 year old man of 175 cm to the PEF of a 45 year old man of 183 cm?

A 19.4%

- **B** 10.9%
- **C** 12.3%
- **D** 8.1%

Your answer

B

· 20-45 × 30

550 - 540 100

[1]

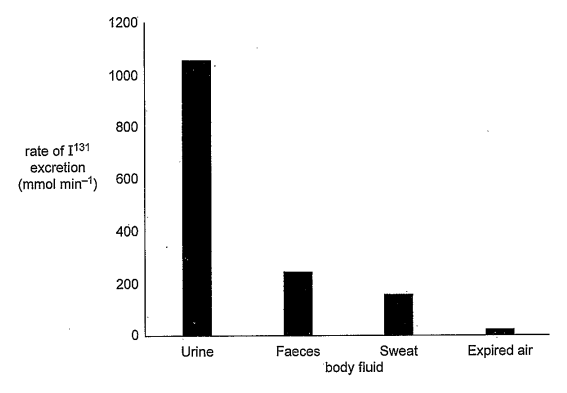
Turn over ____



10 One treatment for thyroid cancer is radioactive iodine. The radioisotope I¹³¹ is used.

The thyroid gland absorbs any iodine that enters the body, so the radioactive isotope kills the cancerous cells in the thyroid gland. The ${\rm I}^{131}$ is then excreted from the body.

Different body fluids excrete different proportions of I¹³¹, as shown in the following graph.



Which of the following, $\bf A$ to $\bf D$, correctly explains the different proportions of $\bf I^{131}$ in each body fluid?

- A I¹³¹ is very soluble in water.
- B I¹³¹ is able to cross capillary walls.
- ${\bf C}$ $\;\;$ The kidneys are more efficient at excreting I^{131} than the lungs.
- **D** The thyroid gland is well supplied with blood.

Your answer

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 \mathbb{C}

[1]





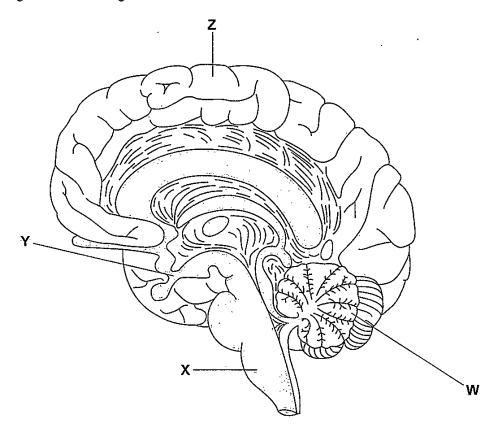
- Which of the following, A to D, is a similarity in the way ATP is made in respiration and 11 photosynthesis?
 - both involve NAD
 - both involve substrate level phosphorylation В
 - both involve photons C
 - both involve proton gradients

Your answer

	_
D	

[1]

The image below is a diagram of the human brain.



Which of the labelled regions would be directly involved in learning to play a musical instrument?

- W and X
- В W and Y
- W and Z
- Y and Z

Your answer

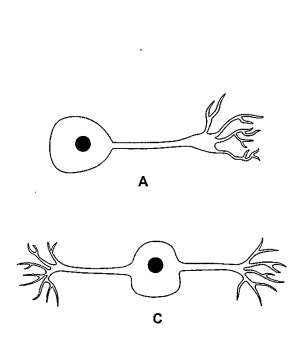


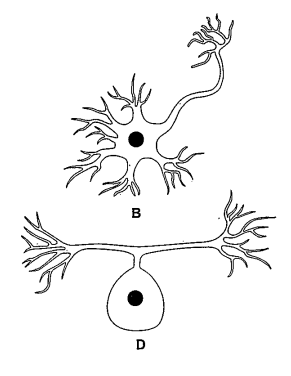
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13. Which of the following diagrams, A to D, shows a sensory neurone?





[1]

.

Your answer

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14 The table below shows the membrane potentials of different neurones at a cholinergic synapse. The data were recorded on five separate occasions, as shown in the five rows.

	Membrane potential (mV)			
	Presynaptic neurone A	Presynaptic neurone B	Presynaptic neurone C	Postsynaptic neurone
1	+40	– 70	- 70	–70
2	–70 .	+40	–7 0	-7 0
3	– 70	 70	+40	–70
4	+40	+40	–7 0	– 70
5	+40	+40 .	+40	+40

Which of the following, A to D, explains these data?

- A divergence
- B hyperpolarisation
- C spatial summation
- D temporal summation

Your answer

[1]

15 The drug metoprolol prevents stimulation of post-synaptic receptors in the sympathetic nervous system.

Which of the following conditions could this drug be used to treat?

- 1 Muscle fatigue
- 2 Tachycardia
- 3 High blood pressure
- A 1, 2 and 3
- B Only 1 and 2
- C Only 2 and 3
- D Only 1

Your answer

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B

[1]

Turn over



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SECTION B

Answer all the questions.

16	(a)	Gestational diabetes is a medical condition that affects pregnant women. It results in high
		levels of glucose in the blood, even though the woman produces normal levels of insulin.

(i) Gestational diabetes is most similar to which other type of diabetes?	
Explain your answer. Type 2 diabetes, because it results in high bood sugar levels as the individual	••••
Coun't secrete enough insulin to recephors to all of islets of Langerhans not being recephor enough. (ii) Suggest two ways a woman with gestational diabetes can manage her condition. 1 Controlling her diet so that it contains less sugar. 2 By injecting insulin to help control	
blood sujar le vels.	 [2] d in
Name the other tissue.	. [1]
(ii) Explain why glucose is required for the contraction of skeletal muscle. Glucose is broken down and in the process ATP is released. ATP helps the binding of and unbinding of myosin heads to receptor sites on the action filament.	
	[3]





* 0009628579312 *

(c) During late pregnancy, women find ventilation more difficult, as the developing foetus reduces the volume of the thorax. This can lead to tiredness and difficulty breathing.

A student used a spirometer to measure ventilation in a woman who was 36 weeks pregnant.

Fig. 16.1 shows the trace produced.

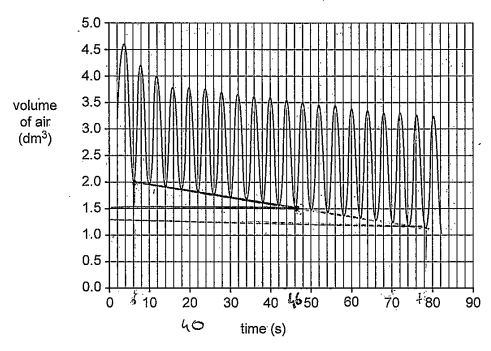


Fig. 16.1

Mean oxygen uptake rate at rest in women is around 0.020 dm³ s⁻¹.

Using these data, the student made the following conclusion:

My data show that being pregnant reduces rate of oxygen uptake by up to 20%.

Evaluate this claim, using the data in Fig. 16.1.

Rate of oxygen uptala in fig 16.1 = 1.5 = 0.0375
40
20% of 0.020 = 4X10-3
42093-100201-
0.020 - 4×10-3 = 0.016 : her statement
is wrong because retornor the oxygen uptake
in figure H. 1 tis more than 20%.
[31

Turn over





17 (a) Chromista are photosynthetic protoctists that live in water.

Chromista are different from other photosynthetic organisms because they contain the pigment chlorophyll c.

Chlorophyli c is not found in plants.

(i)	Outline the importance	of photosynthetic	pigments in	photosynthesis
۱.۸	outilito tilo importamos	or priotocyria iotio	p.g	p.101003.111.100.0

Photosynthetic pigments help to absorb light
of differnt wavelength in photocopy
photosystems. The photons or light absorb
have energy which is used to promote
elections from chlorophyll maecule and
excite them to higher energy state.
, , , , , , , , , , , , , , , , , , ,
».
[4]

(ii) The wavelengths of light absorbed by chlorophyll c are different from those wavelengths absorbed by chlorophyll a and chlorophyll b.

Suggest why Chromista need pigments that are different from those of other photosynthetic organisms.

The restreament they live in begains allow maximum aborbtion of [1]

The wouldenths of light an different under water and cannot be absorrted efficiently by chlorophylls a and bis

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(b) Fig. 17.1 is a diagram of the chloroplast found in a Chromista cell.

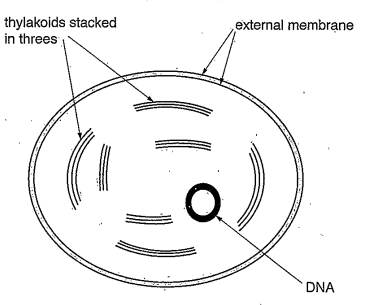


Fig. 17.1

Outline the structural differences between the Chromista chloroplast in Fig. 17.1 and the chloroplasts found in flowering plants.

those for This chloroplast is round where external membrane



(c) Fig. 17.2 is a diagram of part of the plasma membrane of a Chromista cell.

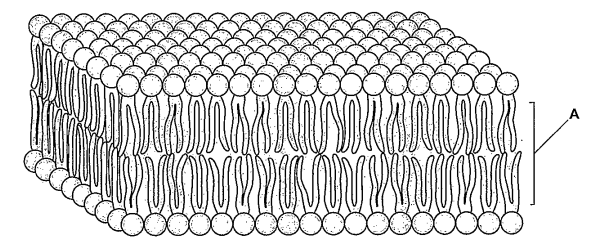


Fig. 17,2

(i) State and explain how **one** property of region **A** in Fig. 17.2 contributes to the stability of the plasma membrane.

Cholestera maecules are found in between	
lipids fails. They reduce the fluidity	
of the phospholipids me by prevently then	
Fra moure around which maintains	
the stability of the nembrano 12	
	-

(ii) There are differences between the plasma membrane and membranes within cells.

Outline the role of membranes within cells.

They separate membrane bound organolles from the cytoplasm environment to protect their content, and blacker present damage to the cell. For example lysosomes need to be kept is a enclosed in a membrane bound vericle (cysosome) so that the hydrolytic entrymes don't damage [2] the cell.

18 (a)* Plants lose water by transpiration.

The rate of transpiration varies between different species of plant.

The rate of transpiration can be measured using a potometer.

Plan an investigation into the rate of transpiration in two species of plant that would allow valid data to be collected.

Details of how to set up a potometer are not required.

The two species of plant, used would need to
be healthy and of similar age.
The epparatus would need to be prepared
in the the same way. For example the
temperature of the water used would
need to be kept constant in bull apparatus
The sample of the leases must be of similar
8ì3l.
Thankson traken for
Similar measurements have to be taken
for both plants.
[6]
[9]



Turn over ___

(b)	Plant cell walls are made of cellulose. Cellulose is a polymer of β -glucose.
	Give three properties of cellulose that make it suitable as the basis of plant cell walls.
	1 The microfibrils cross over each office to increase shrenth of the cellulox shucture. 2 The shucture is felly permeable to wa

(c) Cellulose cannot be digested by animals. Some mammals have bacteria in their stomachs that produce enzymes that can digest cellulose.

Explain whether the action of these enzymes is intracellular or extracellular.

Extracellular	because th	n backia	would
secrete the	enzymes	in to the	mannals
stomach i	· •		_
cellulo se		9	





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Turn over for the next question

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Turn over

19 Honeypot ants belong to several different genera. Some specialised individuals are used as food storage vessels. These individuals have swollen abdomens that store various foods, which can be given to members of the colony when required.

One such individual is shown in Fig. 19.1.



Fig. 19.1

An investigation was carried out into the respiratory substrate of three different genera of honeypot ant, by measuring oxygen uptake and carbon dioxide production.

The data are shown in Table 19.1.

Genus	CO ₂ produced (mm ³ s ⁻¹)	O ₂ consumed (mm ³ s ⁻¹)
Camponotus	0.89	0.88
Melophorus	0.59	0.66
Cataglyphis	1.01	1.47

Table 19.1



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(a) Use the data in Table 19.1 to suggest the likely diet of each genus of honeypot ant. Justify your answer.

Genus	Diet	Justification
Camponotus	mainly carbohydrate	Many Grahr Or released which now, more energy released
Melophorus -	mainly lipid	Lipids generate Cen
		energy.
Cotaglyphia	mainly protein.	Pageins generate
Cataglyphis		clas energy hence

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(b) Chitin is a polysaccharide found in insects. It is used to form the hard outer casing of their bodies.

Fig. 19.2 shows the chemical structure of chitin.

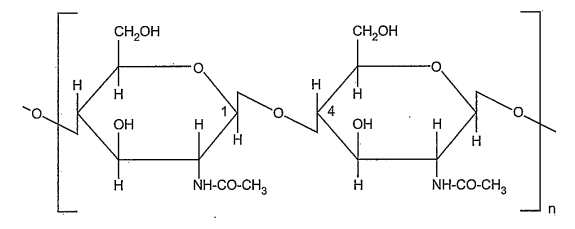


Fig. 19.2

Using information from Fig. 19.2, state **two** similarities and **two** differences between the structures of chitin and glycogen.

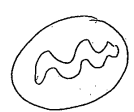
similarity 1 H forms 1, h glycosidic bonds.
similarity 2 They're both polynes.
Difference 1 No branches on chitin forming 1, 6 styrosidi
Difference 2 Cálywyen doesn't have a nitrogen containing group attached to carbon 3 on [4]

* 0009628579322

(c)* Insects use glucose to generate ATP.

Outline the processes involved in the generation of ATP through chemiosmosis.

The FAD and NAD that have been reduced to
coode FADIF and NADH sphitches that are
oxidised again 10 that their protons / H+ions
Split into protons and elections. The elections
pars down the electron transport chair which
consist of a ferrous group (fez+) which is
oxidised to Fe3+ when the electron, pair to
the next election carrier. As this happens
energy is is released. This energy is used to
pump protons from the outer intermembrane
space is to the matrix. A hydrogenion
potential builds up and the hydrogen
ins diffuse out of the natrix down
their concentration gradient lie AxPognan
ATP synthate colorla This process causes [6]
the production of ATP from ADP and Pi.



Turn over

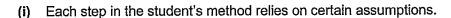




20 (a) A student carried out an investigation into the effect of ethanol on the permeability of cell membranes in beetroot.

The student's method comprised the following five steps:

- 1. Cut equal sized pieces of beetroot using a cork borer.
- 2. Wash the pieces in running water.
- 3. Place the pieces in 100 cm³ of different concentrations of ethanol.
- 4. After 5 minutes, remove samples from each of the ethanol solutions.
- 5. Place each of the samples into a colorimeter to collect quantitative data.



For each assumption listed below, select the **numbered step** from the student's method that relies upon that assumption.

Assumption A

Pigment will only leak into the solution if membranes are disrupted.

Assumption A relates to step 4.3....

Assumption B

Absorbance is proportional to concentration of pigment.

Assumption B relates to step

Assumption C

Pigment will be released when the beetroot is sliced.

Assumption C relates to step

(ii) The student kept the ethanol solutions at a constant temperature. State **two other** variables which need to be controlled in this investigation to ensure the data collected are valid.

1 The bestordet samples must be taken from same beetroot.
2 The size of the samples must be

The Size of the samples point en



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(b) Fig. 20.1 shows the graph plotted by the student.

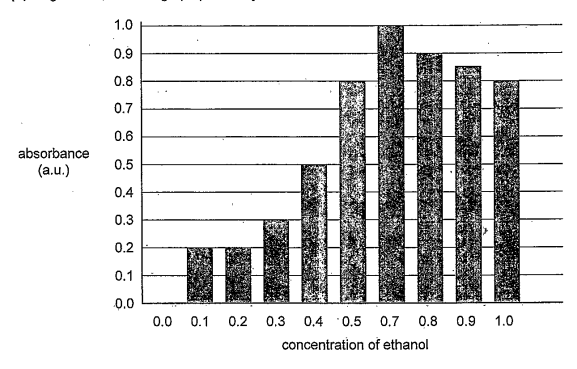


Fig. 20.1

(i)	Make three criticisms of the way the student has displayed these results.
	1 Therrismonia The bar graph makes the
	relationship between the ethanol unembalic and absorbance hard to see.
	2
	3
	[3]
(ii)	Explain how carrying out replicates would improve this investigation.
	leplicates pouides more data so that you
	can compare the results and calculate
	percentage hereaxes and decreaves to
	evaluate the data more went theily.
	[2]

Turn over __

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21 (a) The greater blue-ringed octopus, *Hapalochlaena lunulata*, is one of the most venomous of all animals.

Its bite contains tetrodotoxin (TTX), a neurotoxin that can cause paralysis and death within minutes.

- (i) The following information has been discovered about the effects of TTX on nerve cells:
 - TTX binds to the external surface of the voltage-gated sodium ion channels in the axon membrane.
 - Binding of TTX changes the tertiary structure of the channel.
 - This means the channel cannot open.

Using the information provided, explain how TTX affects the activity of neurones.

TTX precents neurones from panymitting an action potential because the voltage sated sodium ion channels cannot open. The x channels cause the depolarisation of the membrane to read the threshold of the membrane to read the impulse can be fans mitted: It also prevents the whole used sodium ion channels of an from transmitting action potentials along its neurone by local currents because [4]





	(ii)	A common cause of death from TTX poisoning is suffocation (not getting enough oxygen) as a result of paralysis of the diaphragm.
	•	Explain how paralysis of the diaphragm could lead to suffocation. The diaphragm would not be able to recive
	(iii)	impulses at its neurophusular junction to so it wouldn't get the signal to contract Thus remaining relaxed which means that the theorax cavity would [2] not change in volume to allow own oxyge interfe
(b)	Why con	Juscs such as H. lunulata have unmyelinated neurones. Saltatory conduction cannot ur in these neurones. I is transmission of action potentials along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction? PCALLL Depolarization has to accur along the axon slower in the absence of saltatory duction?

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- 22 (a) A scientist used a respirometer to investigate the rate of respiration and photosynthesis of maize in different light intensities.
 - The scientist placed ten maize seedlings in a respirometer and kept it in the dark for three hours.
 - The respirometer contained soda-lime to remove any CO₂ produced by the seedlings.
 - The scientist placed ten maize seedlings in a separate respirometer without soda-lime and placed it in different light intensities for three hours at a time.

Light intensity (lux)	Distance moved by fluid in respirometer (mm)
0	-3.7
1020	-0.8
1510	0.0
1700	1.2
2000	2.9

Table 22.1

(i) The diameter of the capillary tubing was 0.1 mm.

The volume of a cylinder can be calculated using the following formula: volume of cylinder = $\pi r^2 l$

Calculate the **rate of oxygen uptake** by the seedlings in the dark. Give your answer to **two** significant figures. Show your working.



Answer = mm³h⁻¹ [3]

(ii) 1700 lux is a typical light intensity on a cloudy day in the UK. Calculate the percentage increase in gas production between 1700 and 2000 lux. Show your working.

$$\frac{1.2 - 2.9}{1.2} \times 100 = 141.6$$





	(iii)	Suggest why soda-lime was not placed in the respirometer with the seedlings grown in the light.
		Because Or usassem would be enoued
		as the seedlings photosynthesise.
		[1]
(b)	The	scientist made the following claim:
		These results suggest that, in maize seedlings, the rate of photosynthesis only exceeds the rate of respiration when the light intensity is above 1510 lux.
		the data in Table 22.1 to explain why the scientist made this claim.

		[2]

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Turn over

23 (a)	A student looked at slides of different tissues under a light microscope.
	The four viewed images are labelled W , X , Y and Z in Fig. 23.1, on the insert .
	Identify tissues W, X and Y.
	w live
	x Pancieus
	y Skeletal muscle
	[3]
(b)	The student wrote the following summary about the control of heart rate.
highe	n the heart rate is too low the level of carboxylic acid in the blood becomes er than normal. The vagus nerve sends action potentials to the AVN to increase contraction rate of the heart muscle. The baroreceptors in the walls of the blood els then detect that the pH of the blood is normal, so heart rate can return to ng.
from	endocrine system can also change heart rate. Release of the hormone adrenaline the adrenal medulla causes the smooth muscle of the heart to contract more uently.
	Identify and correct any biological errors in the student's summary.
	· · · · · · · · · · · · · · · · · · ·
_	
-	[4]

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(c) Reflex actions are rapid responses that protect the body from harm.

The Moro reflex is found in babies up to five months of age, and occurs when the baby feels its head is suddenly no longer supported. The Moro reflex is made up of the following responses:

- The baby spreads out its arms then brings them together rapidly.
- · The baby cries.

(i)	Suggest how the Moro reflex helps to prevent harm to a newborn baby.
	The When the baby spreads out its arms it
	helps with their belonce.
	when it cries it gets attention from its
	the cover which cuil be lêkely to
	had the babys head. [2]
(ii)	The Moro reflex gradually disappears and usually stops completely after babies reach nine months. Other reflexes develop as children grow older.
	Describe a reflex response a 3-year-old child would make to an object moving towards their eyes and explain the advantage of this response.

The optical response is due to sensory receptors in both eye lids of the eye.
The response is advantageous as it only involves three serger neurones and abbestion by passes the conscious area of the brain.

END OF QUESTION PAPER



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ADDITIONAL ANSWER SPACE

must be clearly shown in the margin(s).	
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