

	Mid Year Examination Secondary Three Express	
CANDIDATE NAME		
CLASS		NDEX UMBER
Biology		6093
Paper 1	Papers 1 a	15 May 2019 and 2: 1 hour 40 minutes
Additional Mate	erials: Optical Test Answer Sheet (OTAS)	
READ THESE	INSTRUCTIONS FIRST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Do not open th	nis booklet until you are told to do so.	
	ples, paper clips, highlighters, glue or correction fluid. ne, class and register number on the answer sheet in the spaces prov	vided.
answers A, B,	questions in this paper. Answer all questions. For each question there C and D . In a consider correct and record your choice in soft pencil on the s	
Read the Inst	ruction on the Answer Sheet very carefully.	
Any rough wor	nnswer will score one mark. A mark will not be deducted for a wrong a rking should be done in this booklet. approved scientific calculator is expected, where appropriate.	answer.
		For Examiner's Use
		Parent's Signature

This document consists of 8 printed pages.

[Turn over

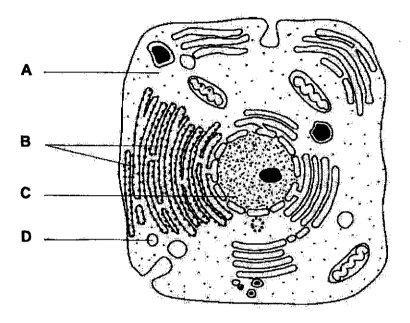
PartnerInLearning

More papers at w 68.testpapersfree.com

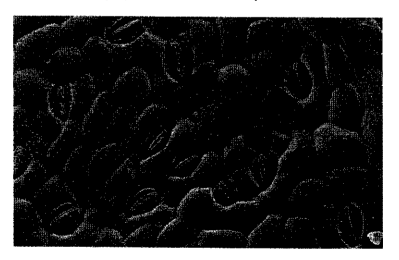
Answer ALL questions. Shade your answers in the OTAS provided.

1 The diagram shows an animal cell as seen with an electron microscope.

Which structure is not directly involved in the production and secretion of enzymes?



2 The photomicrograph shows the lower epidermis of a leaf.



Which term describes the lower epidermis?

- A cell
- **B** organ
- C organ system
- **D** tissue

3 Which adaptation of a red blood cell makes it suitable for efficient oxygen transport?

	nucleus	surface area to volume ratio of the cell
Α	absent	high
В	absent	low
C	present	high
D	present	low

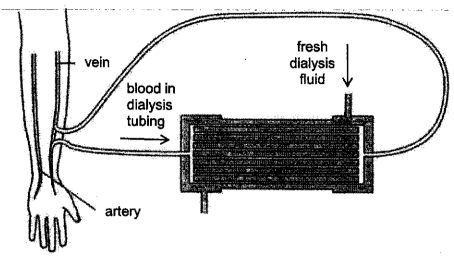
- 4 Which of the following structures is the smallest?
 - A chromosome
 - B DNA
 - C gene
 - **D** nucleus
- 5 A gene contains 1200 phosphate groups. Out of all the nitrogenous bases, 33.5% of them are adenine.

How many cytosine bases does the gene contain?

- A 198
- **B** 396
- C 402
- D 804
- 6 Which of the following row correctly states the cell parts where transcription and translation occur?

	transcription	translation
A	cytoplasm	ribosome
В	cytoplasm	rough endoplasmic reticulum
c	nucleus	ribosome
ā	nucleus	rough endoplasmic reticulum

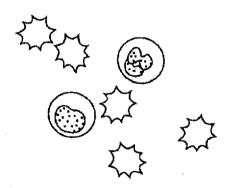
7 Dialysis serves to remove metabolic wastes such as urea from the blood of a person with kidney failure. Blood cells and proteins remain in the bloodstream. A diagrammatic representation of the mechanism in dialysis is shown.



Which of the following is required for dialysis to occur most efficiently?

	permeability of dialysis tubing	concentration of urea in fresh dialysis fluid
Α	full	high
В	full	low
C	partial	high
D	partial	low

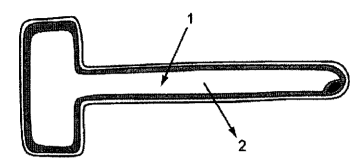
8 The diagram shows cells in fresh blood, after the blood was placed in solution X.



Which statement describes solution X?

- A The water potential of the solution X is equal to that of pure water.
- B The water potential of solution X is equal to that of the cytoplasm.
- C The water potential of solution X is higher than that of the cytoplasm.
- D The water potential of solution X is lower than that of the cytoplasm.

9 The diagram shows a root hair cell of a plant grown in soil that is regularly watered.

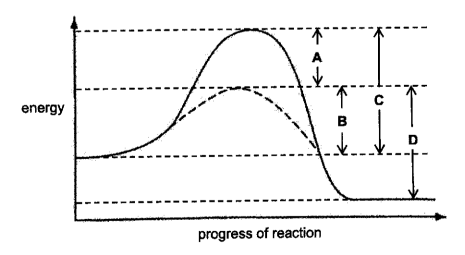


Which arrows show the direction in which it is possible for nitrate ions and water molecules to move?

	nitrate ions	water molecules
Α	1 only	1 only
В	1 only	1 and 2
С	1 and 2	1 only
D	1 and 2	1 and 2

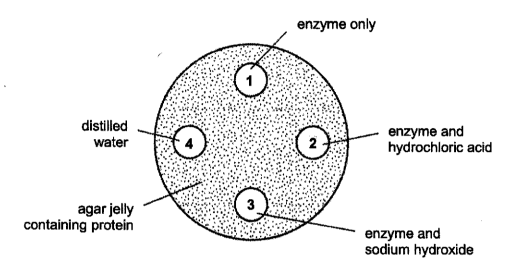
- 10 Which property of water makes it suitable as a transport medium?
 - A It has a high specific heat capacity.
 - B It is a reactant in chemical reactions.
 - C It is a solvent for many chemicals.
 - D It is transparent.
- 11 The graph shows changing energy levels during a reaction, with and without the presence of the enzyme specific to this reaction.

Which arrow represents the activation energy of the reaction without the enzyme?



- 12 Which statement about enzymes is true?
 - A All enzymes have an optimum temperature of 37 °C.
 - B Enzymes are needed in small amounts.
 - C Rate of enzyme action always doubles with every 10 °C increase in temperature.
 - D The orientation of the enzyme and substrate is not crucial when forming enzymesubstrate complexes

For questions 13 and 14, refer the diagram below of a petri dish being filled with agar jelly containing protein. Four holes are cut in the jelly and each hole is filled as shown.



13 After 30 minutes, the largest area without protein was around hole 3.

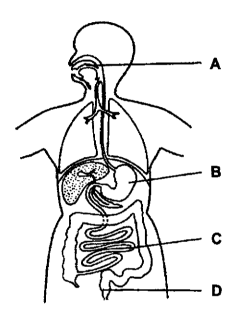
From which part of the human digestive system was the enzyme likely taken?

- A intestinal wall
- **B** pancreas
- C salivary gland
- D stomach wall
- 14 The contents from hole 1 was removed after 30 minutes and placed in a test tube. An equal volume of sodium hydroxide was mixed with it and 1% copper sulfate solution was added drop-wise.

Which colour would be observed after the 1% copper sulfate solution was added?

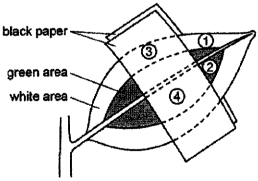
- A no colour
- B blue
- C orange
- **D** violet

- 15 Which of the following is **not** an essential step in setting up an experiment to investigate the action of lipase on fats?
 - A Adding the same volume of lipase to each test tube.
 - B Keeping the mixture in each test tube at pH 8.
 - C Keeping the test tubes at a constant temperature of 30°C.
 - **D** Purifying the lipase by boiling it before use.
- 16 At which part of the human alimentary canal does most water absorption take place?



17 A plant has leaves that are partly green and partly white. The plant was destarched and a leaf was partly covered by black paper.

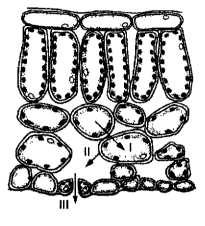
The plant was placed in bright light for several hours. Four discs were then cut from the leaf in the positions shown.



Which discs would be stained blue-black by iodine solution?

- A 1 only
- **B** 1 and 2
- C 2 only
- D 3 and 4

- 18 What is the function of chlorophyll?
 - A It converts carbon dioxide into carbohydrates.
 - B It traps light energy and converts that into chemical energy.
 - C It stores the products of photosynthesis.
 - D It stores the raw materials needed for photosynthesis.
- 19 The diagram below shows the cross section of a dicotyledonous leaf. The numbered arrows indicate the movement of water across the cells and out of the leaf.



movement of water

Which of the above arrows will be affected by water potential?

- A I only
- B II only
- C land II
- l, II and III
- 20 Ringing the branches of a fruit tree results in the production of larger fruits at the end of the branches.

Which of the following explains the above phenomenon?

- A Less mineral salts can be transported to the branches to support growth.
- B Less organic nutrients are transported away from the branches.
- C More oxygen can reach the branches to facilitate energy release.
- D More water can be transported to the branches for more cell growth.

End of Paper 1



PASIR RIS CREST SECONDARY SCHOOL

	Secondary Three Expres	s		
CANDIDATE NAME				
CLASS	1		INDEX NUMBER	
Biology	44.0			6093 15 May 2019
Paper 2		Pa	pers 1 and 2: 1 hou	-
No Additiona	I Materials are required.			
Write your ca Write in dark You may use Do not use s	andidate name, class and in blue or black pen. e a 2B pencil for any diagrataples, paper clips, glue or to marks) and Section B (ne questions. Write your ar	ndex number on all the wo ams or graphs. correction fluid.		paper.
	alculators may be used.	in the options provi	•	
	of marks is given in bracke	ets [] at the end of each o	auestion or part ques	stion.
			For Exa	aminer's Use

This document consists of 12 printed pages.

[Turn over

Parent's Signature

SECTION A [40 Marks]

Answer ALL questions. Write your answers in the spaces provided.

1. Fig. 1.1 shows a photomicrograph of a cell-viewed under electron microscope.



Fig. 1.1

(a)	(1)	Name structure A.	
			[1]
	(ii)	Identify the molecule that can be extracted from structure A , and describe importance of this molecule for the normal functioning of the cell.	the
		molecule	
		importance	*****
			[2]
(b)	State	e the function of structure B.	
	•••••		[1]
	******		ניו

The	solution from structure C was tested with Benedict's solution.
(i)	Describe the steps involved in a Benedict's test.
	[3]
	[3]
(ii)	Suggest and explain the expected observations for Benedict's test for the solution from structure C.
	[2]
	[Total: 9

(c)

2 Five strips were cut from a potato. The strips were then placed in sugar solutions of different concentrations. After four hours, the change in length of each potato strip was measured.

Fig. 2.1 shows the results of the experiment.

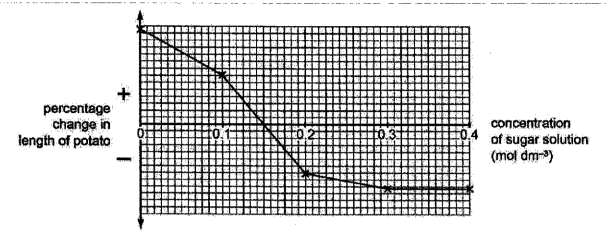


Fig. 2.1

(a)	(i)	With reference to Fig. 2.1, state the concentration of the potato cell sap.
		[1]
	(ii)	Explain your answer to (i).
		[3]
(b)	(i)	State the condition of the cells in the potato strip that was soaked in 0.3 mol dm ⁻³ sugar solution for 4 hours.
		[1]

ıtion of similar	(ii) Suggest and explain the appearance of a potato plant grown in soil solut concentration as the 0.3 mol dm ⁻³ sugar solution.	
[0]		
	Suggest how the results of the experiment could be made more reliable.	(c)
[1]		
[Total: 8]		

3 Fig. 3.1 shows the cross section of a villus.

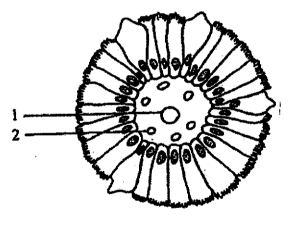


Fig. 3.1

(a) Name the nutrients transported in vessels 1 and 2 shown in Fig. 3.1.

vessel 1

vessel 2 [3]

	(b)	Des	cribe and explain two ways in which the villus is adapted for its function.
		******	······································

			[4]
			[7] [Total: 7]
4	(a)	(i)	State the chemical equation for photosynthesis.
			[2]
		(ii)	Respiration occurs in photosynthetic cells and the process produces carbon dioxide.
			Explain why carbon dioxide enters instead of exiting the leaves during the day.
			[3]

(b) Fig. 4.1 shows three graphs of the rate of photosynthesis carried out under different sets of conditions. Sections W and X refer to graph 1, section Y refers to graph 2 and section Z refers to graph 3.

Rate of photosynthesis

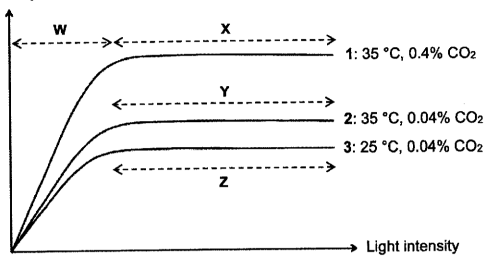


Fig. 4.1

(i)	Suggest a way to measure the rate of photosynthesis.
	[1]
(ii)	Using each letter (W, X, Y or Z) not more than once, state the section of the graph in Fig. 4.1 where the limiting factor is
	carbon dioxide concentration,
	light intensity,
	and temperature
	[Total: 9

J	(a)	Deline transpiration.
		•
		#1.9F4.1.18.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
		[2]
		41.444

(b) Fig. 5.1 shows a cross section of a celery stem as seen under a light microscope.

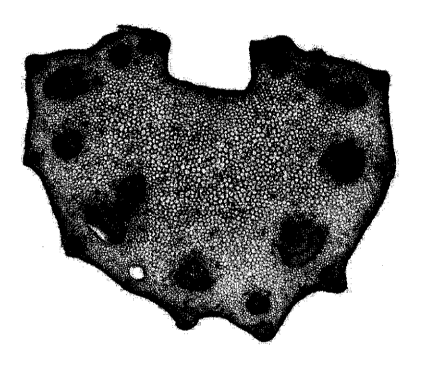


Fig. 5.1

(1)	Off Fig. 5.1, name and label any one group of tissues that transport mineral salts.	[1]
(ii)	State the other function of the tissues identified in (i) and explain how they a adapted for this function.	are

		[2]

tissues identified in (i), explain why active ce in these tissues.	With reference to the structure of the transport of mineral salts cannot take plant	iii)

[2]		
[Total: 7]		

SECTION B [20 Marks]

Answer ALL questions. Write your answers in the spaces provided.

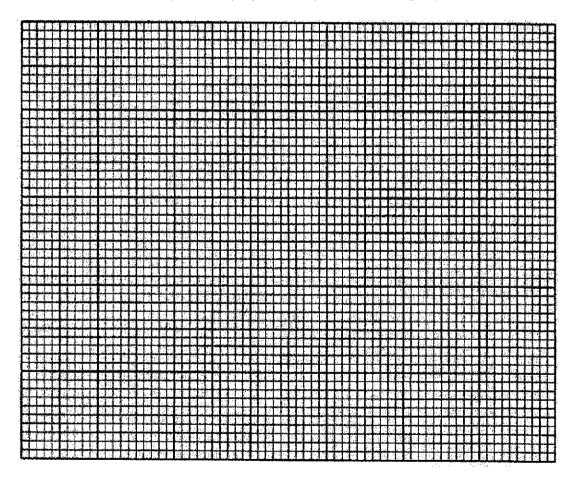
6. An experiment was carried out to determine the effect of temperature on the rate of enzyme action.

The results are shown in Table 6.1.

Table 6.1

Temperature /°C	5	15	25	35	45	55
Rate of enzyme action	0	4	0	22	24	0
/arbitrary units	U	4) B	23	31	υ

(a) Plot a graph of rate of enzyme action against temperature in the grid below.



[4]

b)	With reference to your graph, describe the effect of temperature on the rate of en	
;)	Explain why the rate of enzyme action was zero at both 5 °C and 55 °C.	
	5 °C	
	55 °C	

d)	Name one factor that has to be kept constant during the experiment.	
		[1
		⊞otal: 12

7	(a)	Excessive alcohol consumption can cause liver damage, leading to serious health problems.
		Describe the functions of a healthy liver.
		·
		······································
		[5]
	(b)	Discuss three social implications of excessive alcohol consumption.
	(b)	Discuss three social implications of excessive alcohol consumption.
	(b)	Discuss three social implications of excessive alcohol consumption.
	(b)	Discuss three social implications of excessive alcohol consumption.
	(b)	

End of Paper 2

Paper 1

1	Α	6	С	11	С	16	С
2	D	7	D	12	В	17	С
3	Α	8	D	13		18	В
4	С	9	Α	14	D	19	Α
5	Α	10	С	15	D	20	В

Paper 2 Section A

1	(a)	(i)	Nucleus	[1]
•		(ii)	 DNA It codes for the synthesis of various polypeptides needed for the cell to function / AW 	[1] [1]
	(b)	It is	the site of aerobic respiration for release of energy for cell activities	[1]
	(c)	(i)	 Add 2cm³ of Benedict's solution to 2cm³ of sample Shake test tubes to mix contents Place test tube in boiling bath 	[1] ea
			For no more than 5 minutesObserve for any precipitate formed	max 3m
		(ii)	 A red <u>precipitate</u> would be formed Vacuole contains cell sap, where <u>reducing sugars</u> are temporarily stored 	

2	(a)	(i)	0.15 mol dm ⁻³	[1]		
		(ii)	 No change in length of the potato No osmosis occurred no difference in water potential between cell sap and sugar solution Cell sap has same sugar concentration of 0.15 mol dm⁻³ 	[1] ea max 3m		
	(b)	(i)	Plasmolysed/Plasmolysis	[1]		
		(ii)	As the plant <u>cells</u> lose <u>turgidity</u> The plant will <u>wilt</u> /cannot be held upright/become limp or flaccid	[1]		
	(c)					

3	(a)	vessel 1: glucose amino acids vessel 2: fats (R: fatty acids a	and glycerol)		[1] [1] [1]
	(b)	Any two of the following: Structure [1] One-cell thick	Adaptation [1] Shorter diffusion	Function Faster absorption of nutrients	max 4m
	a-value - value - valu	epithelium Large number of mitochondria in epithelial cells	distance Release energy for active transport of glucose and amino acids	More absorption of nutrients	
		Microvilli on epithelial cells	Increase SA:V ratio	Faster absorption of nutrients via diffusion	
		Dense network of capillaries transport absorbed nutrients away from villus	Maintains high concentration gradient	Faster absorption of nutrients via diffusion	

4	(a)	(i)	•	Balanced equation: 6 CO₂ + 6 H₂O → C ₆ H₁₂O ₆ + 6 O₂ light and chlorophyll	[1] [1]
		(ii)	•	Rate of photosynthesis <u>higher</u> than rate of respiration in the day Carbon dioxide used for photosynthesis, concentration of carbon dioxide in leaves <u>lower</u> than surrounding Carbon dioxide (molecules) <u>diffuse</u> in, down a concentration gradient	[1] [1] [1]
	(b)	(i)	•	Volume of oxygen produced per unit time	[1]
		(ii)	•	CO₂: Y Light: W Temp: Z	[1] [1] [1]

5	(a)	•	Loss of water <u>vapour</u> Through <u>aerial</u> parts of a plant, especially stomata of leaves	[1] [1]
	(b)	(i)	Xylem, position correctly identified	[1]
		(ii)	Provide mechanical support to plant Thick, lignified walls	[1] [1]
		(iii)	 xylem lack cell membrane to maintain a region of higher concentration OR: 	[1] ea
			 xylem lack mitochondria cannot carry out aerobic respiration to release energy for active transport 	max 2m

Paper 2 Section B

6	(a)	Line of best fit Axes: correct labels with units	[1] [1]
		Data points correctly plotted Scale for each axis	[1]
	(b)	arbitrary units (au) to au.	[1]
		 2. At 45°C, rate of reaction was at a maximum of 31 au. 3. As temperature increased further to 55°C, rate of reaction decreased to 0 au. Max 2 marks if no values are quoted. 	[1] [1]
	(c)	At 5 °C: 1. Enzyme is inactive (due to low kinetic energy) 2. Less effective collision with substrate At 55 °C:	[1] ea,
		 Enzyme is denatured Shape of active site changes Substrate no longer fits in active site Award mark only once for the following: No enzyme substrate complex formed 	max 4m
	(d)	Any of the following: pH enzyme concentration substrate concentration type of enzyme (considering specificity of enzymes)	7111

7 ((a)	Regulation of glucose concentration			
		 when blood glucose concentration is too high/above norm, excess glucose is converted to glycogen for storage in liver 	[1] ea		
		 when blood glucose concentration is too low/below norm, glycogen in liver is broken down/hydrolysed into glucose 	max 5m		
		Deamination (max 2)			
		 Deamination of <u>excess</u> amino acids 			
		Forming ammonia			
		Which is converted to urea			
		Bile production (max 2)			
		Bile is produced by liver			
.]		To emulsify fats into smaller droplets			
		For faster digestion of fats by lipase			
		Detoxification			
		Breakdown of alcohol into acetaldehyde			
		By alcohol dehydrogenase			
		Breakdown of red blood cells and iron storage			
		Red blood cells are broken down in liver			
		Iron from red blood cells are stored in liver			
	(b)	Drink-driving	[1] ea,		
		Family violence	max 3m		
		Low productivity at work			

	•	Neglect	
1	•	1109.001	