Student's Assessment Number.....

# TAHOSSA KINONDONI AND UBUNGO DISTRICTS NON-GOVERNMENT SECONDARY SCHOOLS FORM TWO MOCK ASSESSMENT

033 BIOLOGY

Time: 2:30 Hours Year: 2022

#### Instructions

- 1. This paper consists of sections A, B and C with a total of **ten (10)** questions.
- 2. Answer **all** questions
- 3. Section A carries **fifteen (15)** marks, section B **seventy (70)** marks and section C carries **fifteen (15)** marks.
- 4. All writing must be in the spaces provided
- 5. Cellular phones and any unauthorized materials are not allowed in assessment room.
- 6. Write your **Assessment Number** at the top right corner of every page.

FOR ASSESSOR'S USE ONLY							
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS					
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
TOTAL							
CHECKER'S INITIALS							



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## SECTION A (15 Marks)

# Answer **all** questions in this section

1.		or each of the items (i) – (x), choose the correct answer from among the given ternatives and write its letter in the box/space provided.								
	(i)	In biology; lizard, fish, human being and goat are studied under; A. Botany B. Cytology C. Mycology D. Zoology								
	(ii)	Organisms with true nucleus also called A. Prokaryotes B. Akaryotes C. Eukaryotes D. Protoctists								
	(iii)	A cooked piece of meat is prevented from entering the wind pipe by A. Laxynx B. Epiglottis C. Pharynx D. Tonsils								
	(iv)	What will happen if Phloem tissue is destroyed in green plants  A. Absorption of mineral salts will stop  B. Absorption of water in the plant body will stop  C. Transport of manufactured food will stop  D. Transport of water and manufactured food will stop								
	(v)	Body immunity which develops after infection and remains in the body permanently is known as  A. Natural active immunity  B. Natural passive immunity  D. Artificial active immunity								
	(vi)	COVID-19 is a pandemic disease caused by corona virus which can be spread through  A. Washing hands with clean running water and sanitizer  B. Coming into contact or inhaling droplets from infected person  C. Wearing a new face mask  D. Vaccination of COVID-19								
	(vii)	The proper method of disposing biohazardous waste in the community is by A. Burying C. Recycling B. Incineration D. Feeding animals								
	(viii)	When the heat of mammal contacts blood in the right ventricle is forced out  A. Through the pulmonary artery  B. Through the pulmonary vein  C. Through the Aorta  D. Into the right Auricle								
	(ix)	When a person gets near fire' feels the heat and move away. Which of the sense organs involved in this action?  A. Skin B. Eyes C. Tongue D. Ears								

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(x)	am	2 22	olves the use of tools and equipments. is used to pick up insects without harr	
		Mortar and pestle	C. Sweep nets	
	В.	Hand lens	D. A pooter	

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2. Match the phrase in **List A** with responses in **List B** by writing the letter of the correct responses below the corresponding item number in the table provided.

List A	List B
(i) Green pigment found in plants.	A. Lamina
(ii) Process through which plants loses water via	B. Spongy mesophyll
stomata.	C. Palisade mesophyll
(iii) A broad part of a leaf which increase surface	D. Chlorophyll
area for absorption of light and carbondioxide.	E. Cuticle
(iv) A part of a leaf which is exactly site for	F. Margin
photosynthesis.	G. Evaporation
(v) A water proof material which protect the leaf	H. Transpiration
from injury and excessive water loss.	I. Guard cells
	J. Stomata pore

#### **Answer**

List A	(i)	(ii)	(iii)	(iv)	(v)
List B					

## **SECTION B (70 Marks)**

Answer all questions from this section

3. (a) Give the meaning of the term Biology laboratory.												
	(b)	lab	what oratori	ways ies? Giv	do ve fo	biology ur point	laboratory s.	differs	from	physics	and	chemistry
									•••••		• • • • • • • • • • • • • • • • • • • •	

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(c) According to the laboratory rules	what should you do in the following situation?

<ul><li>(c) According to the laboratory rules what should you do in the following situation?</li><li>(i) While you are doing experiments' you realize that you need to go and get a book from the classroom.</li></ul>
(ii) Your partner suggests that you carry the apparatus and chemicals out of the
laboratory so that you can repeat the experiments in your free time.
(iii)One of your class-mate has brought chocolates to the laboratory.
(d) Motor car is able to move, consumes fuel, give out carbondioxide and become
old. Give two reasons as to why it is not classified as living thing.
(i)
(ii)
4. (a) Figure 1 below represents a part of the mammal's digestive system. Study it carefully and answer questions that follow:
В
A TOP TO THE PARTY OF THE PARTY
E
)—————————————————————————————————————
(i) Name the parts labelled with the following letters.
A D
B E E F.
<u> </u>
(ii) Outline the functions of parts labelled.
A
В

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(h)	Give	out food	l substances	and t	heir	corresponding	end	product of	digestion
וטו	GIVE	out 1000	i substances	anu i	11011	Corresponding	cma	product or	. uigesiioii.

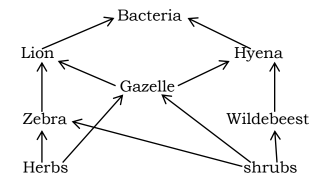
Food Substance	End Product Of Digestion
(i)	
(ii)	
(iii)	

	(111)	
(c)	How is ileum adapted to its function?	
	(i)	
	(ii)	
5. (a)	List down taxonomic hierchies (Ranks) of cl	assification from the highest to the
	lowest.	
	(i)	(v)
	(ii)	(vi)
	(iii)	(vii)
	(iv)	(viii)
(b)	Why are Fungi useful to our daily life?	
	(i)	
	(ii)	
	(iii)	
(c	Classify fern into kingdom and Division.	
	Kingdom	
	Division	
6. (a	) With examples, state the meaning of Biotic	and abiotic components.
	(i) Biotic	
	(ii) Abiotic	

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(b) Study the following diagram and answer the question that follows.



(i)	What is the name o	f the diagram abov	<sup>7</sup> e?

(11)	From the diagram (b) above name
	Producers
	Primary consumer

-		Construct a	food	ahain	from	+100	diagram	aharra			
- 1	C	Construct a	100u	Cham	11 0111	uie	uiagraiii	above	 	 	

.)	W	nat a	are 1	the	sign	1111C	and	ce	ot	too	d	cr	1ai	n 11	n :	rea	l lı	te	sit	ua	tic	n					
	(i)																						 	 	 	 	 

(;;)		
(11)	}	

7. (a) Biology involves use of specific measurements, instruments and units in order to investigate thing. Define the following terms as used in biology and give its instrument

Term	Instruments						
(i) Mass							
(ii) Temperature							
(iii) Length							

(b)	Start	on witl	h Hypothesis,	, what are	next set	t of steps	a rese	earcher	should	follow
	during	g inves	tigation.							

8.	(a)	List	down	three	types	of	blood	cells.

(i)	

(ii) .....

(iii) .....

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	( ( (	Giv (i) (ii) (iii) (iv) (v)	ve five functions of blood.
	(	Out (i) (ii)	tline any two disadvantage of blood transfusion.
9.	(a) I		ntion six common accidents that occur in the classroom or laboratory.
	\$	situ: (i) S	ich item or components of First Aid Kit can be used to assist the following lation?  Someone having headache
	` '	(ii) I	Define cell

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## SECTION C (15 Marks)

- 10. Write an essay on HIV/AIDS using the following guidelines:
  - Causes of the disease
  - Where the causative organisms can be found in infected people
  - Transmission of the disease. Give four points
  - Symptoms of the disease. Give four points
  - Prevention and control of the disease. Give any four points.

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