THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

033/1

BIOLOGY 1

(For Both School and Private Candidates)

Time: 3 Hours

Year: 2023

Instructions

- 1. This paper consists of sections A, B and C with a total of eleven (11) questions.
- 2. Answer all the questions in the sections A and B and two (2) questions from section C.
- 3. Section A carries sixteen (16) marks, section B fifty four (54) marks and section C carries thirty (30) marks.
- 4. All writing should be in **blue** or **black** pen, except for diagrams that must be drawn in pencil.
- 5. Communication devices and any unauthorised materials are **not** allowed in the examination room.
- 6. Write your **Examination Number** on every page of your answer booklet(s).



SECTION A (16 Marks)

Answer all questions in this section.

(î)	Whi	er beside the item nu	es that	living o	rganist	ns originated	d from non-		
	orga	nisms? Chemical evolution		Cosmoz					
	A D	Special creation	E			eneration			
(ii)	Which part protects lungs from injury and			shock.	(Bronchu			
	A	Trachea	В	Rib			Dionena		
	D	Epiglottis	E	Diaphrag	m				
(iii)	A boy climbed a coconut tree to harvest coconuts. Unfortunately, he fell of								
	and broke his upper arm. Which bone was broken?								
	A	Ulna	В	Humerus	3	(C Radius		
	D	Femur	E	Tibia					
(iv)	A patient was confirmed suffering from meningitis at Maweni hospital. How								
(,	the disease be prevented from spreading?								
	A	Eliminating fleas			В	Abstaining from sex			
	C	Isolating the patients			D	Killing wate			
	Е	Cutting long grasses							
(11)	If o	girl had the menst	ruation	on 12 th A	noust 2	2023 when w	ould she exp		
(v)	If a girl had the menstruation on 12 th August 2023, when would she expert the ovulation period, if she has 28 days' cycle?								
	A				B	8 th September 2023			
		20 th August 2023		D	The state of the s	25 th August 2023			
	C				D	25 August	2023		
	Е	31 th August 2023							
(vi)	What will be the genotype of the offsprings that will be produced in the first								
	generation from a cross between parents of blood group with IA IO and								
	100	atunac?				THE REAL PROPERTY.			
	ger	notypes?	-1.0			70 727 7791 NOS	0 02V 427 040		
	A	$I^A I^A$, $I^B I^B$, $I^B I^O$			В	$I^A I^A$, $I^A I^B$,	140 - 140 -		
	A C	I ^A I ^A , I ^B I ^B , I ^B I ^O I ^A I ^B , I ^O I ^O , I ^A I ^O I ^A I ^A , I ^A I ^B , I ^O I ^O	, I ^A I ^A		B D	$I^A I^A$, $I^A I^B$, $I^B I^O$, $I^A I^O$,	140 - 140 -		

Limiting amount of water intake Reducing intake of sugary foods B A Eating enough starch and water Reducing intake of cholesterol foods D C Consuming a high fat food E Which group represents only the living things? (viii) Soil, water, mushroom and bee Dog, frog, stone and lizard B A Moss, soil, mushroom and lizard D C Bee, moss, mushroom and frog E Lizard, mushroom, water and soil Which food chain represents the correct flow of energy in the ecosystem? (ix) Hawk \rightarrow Grasses \rightarrow Grasshopper \rightarrow Lizard Grasses → Hawk → Lizard → Grasshopper B C Lizard \rightarrow Grasses \rightarrow Grasshopper \rightarrow Hawk Grasses → Hawk → Grasshopper → Lizard D Grasses → Grasshopper → Lizard → Hawk E A blood vessel which takes away blood from the glomerulus is narrower than the (x) blood vessel which enters blood into the glomerulus. What does it imply with respect to urine formation? Creates low pressure for efficient filtration of blood Increases surface area for selective reabsorption B Builds up high pressure for ultra-filtration of blood C Reduces diffusion distance for faster filtration D Creates high pressure for ultra-filtration of urine E

Which control measure would you recommend to a patient diagnosed with

(VII)

diabetes mellitus?

Match the functions of the parts of the ear in List A with their corresponding parts in List
 B by writing the letter of the correct response beside the item number in the answer booklet provided.

List A			List B	
(i)	Maintains body posture and balance.	A	Pinna	
			Eustachian tube	
ii)	Carries nerve impulses from the inner ear to the brain.	C	Eardrum	
		D	Auditory nerve	
iii)	Transmits and magnifies sound vibrations.		Auditory meatus	
iv)	Converts sound vibrations to nerve impulses.	F	Ossicles	
v)	Collects sound waves from the environment.	G	Cochlea	
(vi)	Balances pressure on both sides of the tympanic membrane.	Н	Semicircular canal	

SECTION B (54 Marks)

Answer all questions in this section.

- 3. Suppose your friends have been diagnosed with indigestion problem.
 - (a) What would be the major possible causes of this problem? Provide three points.
 - (b) Suggest four measures you would recommend to them to avoid the problem in future.
- Suggest six ways to minimize the occurrence of miscarriage to the pregnant woman.
- 5. (a) Draw a diagram of human body and show the location of the thyroid gland, adrenal gland, pancreas gland and pituitary gland.
 - (b) Explain the role of the two hormones produced by the pancreas gland.
- 6. (a) Briefly explain the given terms as used in genetics:
 - (i) Sex limited characters.
 - (ii) Sex linked characters.
 - (iii) Sex influenced characters.
 - (b) Differentiate incomplete dominance from codominance.
- 7. Briefly explain six factors which affect the rate of physical deterioration of human being.

- (a) Draw a diagram of the reproductive structures of a branch of pine tree and label its two parts.
 - (b) Explain three advantages of the pine trees.

SECTION C (30 Marks)

Answer two (2) questions from this section.

- Poor waste disposal creates problems in the environment. In six points, justify this statement.
- 10. Analyse six features that make the human heart to pump blood efficiently.
- One of the students was diagnosed with malaria. Suggest five measures to be taken by the victim to avoid that disease in the future.