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: 2021

Instructions

- 1. This paper consists of sections A, B and C with a total of fifteen (15) questions.
- 2. Answer all the questions in sections A and B and two (2) questions from section C of which question number 13 is compulsory.
- 3. Section A carries fifteen (15) marks, section B sixty (60) marks and section C carries twenty five (25) marks.
- 4. All writing should be in blue or black pen, except for diagrams that must be drawn in pencil.
- 5. Cellular phones 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 (15 Marks)

Answer all questions in this section.

1.	For each of the items (i) - (x) , choose the correct answer from among the given alternatives and write its letter beside the item number in the answer booklet provided.								
	(i)	A D	Spiracles Skin	B E	Gills Book lung		hange in tadpoles? C Lungs		
	(ii)	White A C E	ch of the following Hand lens and pet Microscope and v Measuring cylind	ri dis vatch	h glass	ed for n B D	nagnifying specimens? Hand lens and watch glass Microscope and hand lens		
	(iii)	Whi pers A C E		ith so	ap for pick-up	when add B D	Wearing First Aid to a wounded Wearing protective gloves Washing the wound with soap		
	(iv)	The A C E	following are the c have nuclear ma have nuclear me they are single co	terials mbrar	s. 1e.	okaryote B D	they are microscopic. have cell wall.		
	(v)		ich of the following apletely? Glucose and fruction Amino acids and Fatty acids and g	ctose	ose	ts of dig B D	estion when lipids are digested Fatty acids and glucose Glucose and glycerol		
	(vi)	Wh A C E	nat happens when a part Pupil becomes la Circular muscles Radial and circul	rge contr	act	a bright B D	lighted to a dim lighted room? Pupil becomes small Radial muscles relax		
	(vii)	Wh A C E	nich of the following Temperature, soi Water, temperature Soil, oxygen and	l and	water d oxygen	necessa B D	ry for seed germination? Water and carbon dioxide Water, temperature and food		

(viii) The laboratory technician investigated the faeces of a patient and found organisms with flattened segmented bodies. What is the name of the organisms?
 A Tapeworms
 B Roundworms

C Liver flukes D Filarial worms

- E Planaria
- (ix) The following balanced habitat contains grasses, wildebeests, lions and bacteria. What would happen if lions were removed?
 - A The number of bacteria would remain the same.
 - B The number of wildebeest would decrease.
 - C The amount of grasses would decrease.
 - D The amount of grasses would increase.
 - E The number of wildebeests would increase.
- (x) What will happen if phloem tissue is destroyed in green plants?
 - A Absorption of water in the plant body will stop.
 - B Absorption of mineral salts will stop.
 - C Transport of water and manufactured food will stop.
 - D Transport of manufactured food will stop.
 - E Transport of oxygen in the plant body will stop.
- 2. Match the descriptions of the parts of heart in **List A** with their corresponding terminologies 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)	A chamber of the heart which has relatively thick walls.	A	Auricle
(ii)	A valve that prevents the backflow of blood from the right	В	Aorta
	ventricle to the right auricle.	C	Bicuspid
(iii)	A valve that prevents the backflow of blood from the	D	Myocardium
	pulmonary artery to the right ventricle.	E	Semilunar
(iv)	A tissue that separates left and right chambers of the heart.	F	Septum
(v)	A chamber of the heart which has relatively thin walls.	.G	Tricuspid
		Н	Ventricle

SECTION B (60 Marks)

Answer all questions in this section.

- In a car accident many people were injured and felt pains all over their bodies. The victims were given First Aid before taken to hospital. What was the aim of administering first aid to 3. the accident victims? Give four points.
- Puberty is the transition period from childhood to adulthood where the body undergoes 4. different psychological and physiological changes. Give six physiological changes which occur in boys during puberty.
- In animals, not every mating leads to fertilization. Give four factors in males which account -5. for this problem.
 - You have visited a school farm and observed that all maize plants have small yellowish leaves 6. and show stunted growth.
 - Name four elements which are absent in the soil of the school farm. (a)
 - What functions do the named elements play in crop production? Give one function for (b) each element.
 - Differentiate anaerobic from aerobic respiration. Tabulate your answer as shown in following 7. table.

	Feature	Aerobic Respiration	Anaerobic Respiration	
(i)	Site in the cell			
(ii)	Substrates involved			
(iii)	End products			
(iv)	Amount of energy per			
	molecule of glucose			

- How is the axial skeleton adapted to perform its function? Give three points. 8.
- 9. How does the skin of a man regulate internal body temperature when the external environment is overheated? Briefly explain by giving three ways.
- Briefly explain the importance of the four excretory products of plants. . 10.
 - Albinism is the hereditary condition where the body lacks melanin pigment in hair, skin and 11. eyes. Briefly explain two problems faced by albinos in their environment and how to
 - 12. Giving one example in each case, briefly explain how the following provide evidence for evolution.
 - Homologous structures
 - Cell biology (b)

SECTION C (25 Marks)

Answer two (2) questions from this section. Question number 13 is a compulsory.

- 13. Irresponsible sexual behaviour among youths poses a problem to the Tanzanian community.

 Justify this statement by elaborating six effects. (15 marks)
- When the bell was rang after break time, students entered into their classrooms. Explain the role of each part of the ear involved in the hearing mechanism which made the students respond by entering the classrooms after the bell was rang. (10 marks)
- Form One students in a certain secondary school were interested to know why it is necessary to study Biology. Assume you are a Biology teacher; educate these students on the importance of studying Biology by giving four points.

 (10 marks)