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

033/1

BIOLOGY 1

(For Both School and Private Candidates)

Time: 3 Hours

Wednesday, 01st November 2017 a.m.

Instructions

- 1. This paper consists of sections A, B and C with a total of **thirteen (13)** questions.
- 2. Answer all questions in sections A and B and one (1) question from section C.
- 3. Except for diagrams that must be drawn in pencil, all writing should be in blue or black ink.
- 4. Calculators, cellular phones and any unauthorised materials are **not** allowed in the examination room.
- 5. Write your **Examination Number** on every page of your answer booklet(s).



SECTION A (20 Marks)

Answer all questions in this section.

1. For each of the items (i) - (x), choose the correct answer among the given alternatives and write its letter beside the item number in the answer booklet provided.

(i)	Goitre is a deficiency disease caused by lack of which element in the diet?ACarbohydrateBIodineCVitamin EDVitamin CEProtein.
(ii)	Tongue rollers in genetics is an example ofA gametogenesisB continuous variationC swallowingD lubricating foodE discontinuous variation.
(iii)	Which food substance is investigated in the biuret test procedur?ACarbohydrateBLipidsCProteinDStarchEReducing sugar.
(iv)	The product of anaerobic respiration process in animals isA lactic acidB carbondioxideC alcoholD waterE oxygen.
(v)	A phylum consisting of species with jointed appendages and exoskeleton is known asA ChordataBB AnelidaCC PlatyhelminthesisENematoda.
(vi)	Which part of the flower receives pollen grain during pollination?APetalBStigmaCDStyleEOvary.
(vii)	A rapid growth in plants is mainly taking place inA leavesB cambiumD shoots and root tipsE stem.
(viii)	Which of the following is NOT a component of First Aid Kit?ARazor bladeBPanadolCBandageDSoapEMicroscope.
(ix)	Which disease spread rapidly as a result of poor waste disposal?AAnemiaBAIDSCCholeraDLeukemiaESmall pox.
(x)	A voluntary muscle that is capable of relaxing continuously and do not fatigue easily isknown asA skeletal muscleB bicepsC tricepsD cardiac muscleE smooth muscle.

2. Match the phrases in **List A** with the responses in **List B** by writing the letter of the correct response from **List B** beside the item number of **List A** in your answer booklet provided.

	LIST A	LIST B
(i)	A disease casued by flatworms known as schistosome.	A Malaria
(ii)	A disease caused by a protozoan called <i>trypanosoma</i> .	B Syphilis
(iii)	A tropical disease caused by <i>plasmodiun</i> .	C Bilhazia
(iv)	A water bone disease casued by entamoeba histolystica.	D AIDS
(v)	An outbreak disease caused by vibrio cholerae.	E Dysentery
(vi)	A sexually transmitted disease caused by bacteria known as	F Gonorrhoea
	treponema palladium.	G Typhoid
(vii)	A communicable disease casued by <i>salmonella typhii</i> .	H Measles
(viii)	A sexually transmitted disease caused by bacteria known as	I Tuberculosis
	Neisseria gonorrhoea.	J Cholera
(ix)	A viral infection disease caused by HIV.	K Trypanosomiasis
(x)	A disease caused by <i>micobacterium tuberculosis</i> .	L Tetanus
		M Leprosy
		N Polimyelitis
		O Rabies

SECTION B (60 Marks)

Answer **all** questions in this section.

All questions carry 8 marks except question eight (8) and nine (9) which carry 6 marks each.

- 3. (a) Why schools should have a Biology laboratory? Give a reason.
 - (b) State six laboratory rules.
- 4. (a) State two principles of waste disposal.
 - (b) Suggest three proper ways of waste disposal in the community.
- 5. (a) (i) What do you understand by the term respiration? (ii) Name the two types of respiration.
 - (b) Explain how gaseous exchange occurs across the aveolus.

- 6. (a) Differentiate complete dominance from incomplete dominance.
 - (b) In a laboratory experiment, tall pea plants were crossed with dwarf pea plants. F_1 plants were then selfed to produce F_2 generation.
 - (i) Using appropriate symbols, work out a genetic cross for \mathbf{F}_1 generation.
 - (ii) Give the phenotypic and genotypic ratio of F_1 generation.
- 7. (a) Explain the process of fertilization in flowering plants.
 - (b) Briefly explain how you would identify an insect pollinated flower.
- 8. (a) Name three type of muscles found in mammals.
 - (b) Briefly explain how muscles are adapted to their role. Give three points.
- 9. (a) List any two types of blood cells.
 - (b) Give two differences between arteries and vein.
- 10. (a) With examples, state the meaning of "abiotic" and "biotic" factors of the environment.
 - (b) (i) Differentiate the terms "food chain" from a "trophic level".
 - (ii) Construct a food chain by using organisms named in the following list: Grass, Bacteria, Lions and Zebra.

SECTION C (20 Marks)

Answer one (1) question from this section.

- 11. Describe the types of macronutrients needed in human body. In each type identify the source and function of food substances in human body.
- 12. With the aid of illustrations, discuss the stages of mitosis.
- 13. With the aid of a well labelled diagram, describe the structure of bacteria and give three advantages and disadvantages of bacteria in daily life.