# 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** 

Thursday, 03<sup>rd</sup> November 2016 a.m.

# Instructions

- 1. This paper consists of sections A, B and C.
- 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 writings should be in blue or black ink.
- 4. Calculators and cellular phones 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)	Caridac muscle can be found in which part of the animal body?ASkullBHeartCSmall intestineDLimbsEHead.	
(ii)	The kidney in animals is mainly responsible for A excretionB digestionC transportationD respirationE absorption.	
(iii)	The aim of experiment in the scientific investigation is to A identify the problemB E test the hypothesisC C C confirm the problemDpredict the resultsE C C collect data.C	1
(iv)	The main product of anaerobic respiration process in plants isA uric acidB lactic acidC alcoholD waterE oxygen.	
(v)	Which of the following parasitic organisms is typicall ectoparasite?A TickB TapewormD Round wormE Lichen.	
(vi)	Which of the following is a seed bearing plant?ALiverwortBProthallusDSisalEMoses.	
(vii)	A part of an onion bulb which is important for vegetative propagation isA scale leavesB foliage leavesC terminal budsD rootsE stem.	
(viii)	Which of the following is NOT a component of blood?A ErythrocyteB PlateletsD PlasmaE Vein.	
(ix)	Which food substance can be tested by using iodine solution?AProteinBStarchDNon reducing sugarEReducing sugar.	
(x)	The offspring produced by mating the F1 generation is konwn asAF3 generationBF1 productsCF2 generationDNew generationEGenetic generation.	

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 the answer booklet provided.

List A		List B
(i)	External appearence of a given characteristic as a result of	A Mutation
	influence by a gene.	B Sex linked character
(ii)	Genetic disorder characterised by failure of blood clotting.	C Genotype
(iii)	A sudden genetic change which can be inherited.	D Dominant gene
(iv)	Characteristics that can pass on from parent to offspring	E Variation
	through sexual reproduction.	F Albinism
(v)	The possession of the characteristics which are different from those of the parents and other offspring.	G Phenotype
(vi)	A gene that influences characteristics over another gene when	H Test cross
(1)	in heterozygous state.	I Loci
(vii)	A cross between individuals with homozygous parents.	J Haemophilia
(viii)	A unit of inheritance which determins a specific characteristic.	K Homozygous
(ix)	Genetic makeup of a given gene which determines a given	L Backcross
	characteristic.	M Recessive
(x)	A disorder resulting from lack of melanin pigments.	N Gene
		O Co-dominance

#### **SECTION B (60 Marks)**

#### Answer **all** questions in this section.

- 3. (a) Give the meaning of the term "laboratory."
  - (b) Describe three warning sign found on the laboratory containers.
- 4. (a) State three basic principles of waste disposal.
  - (b) Why poor waste disposal at home is said to cause adverse effects?
- 5. (a) Briefly explain the following terms:
  - (i) Trophic level.
  - (ii) Food chain.
  - (iii) Food web.
  - (b) With example, briefly explain how the following interactions of living organism take place.
    - (i) Predation
    - (ii) Parasitism.

- 6. (a) Define the terms "classification" and "Taxonomy".
  - (b) (i) List the types of classification systems.
    - (ii) Give two differences between the classification systems you have listed in (b)(i).
- 7. (a) (i) Name three types of muscles found in mammals.
  - (ii) Which one of the muscle named in (a)(i) is a voluntary muscle?
  - (b) Briefly explain the functions of the following component of the skeleton:
    - (i) Skull
    - (ii) Ribs
    - (iii) Vertebral column
    - (iv) Pelvic girdle.
- 8. (a) (i) What are the raw materials for photosynthesis?
  - (ii) List two products of photosynthesis.
  - (b) State how the ileum is adapted for absorption function.
- 9. (a) Explain how anaerobic respiration is applied in a real life situation.
  - (b) List the organs responsible for gaseous exchange in the following organisms:
    - (i) Goat
    - (ii) Grasshopper
    - (iii) Frog
    - (iv) Tilapia.
- 10. (a) Give the meaning of the following terms:
  - (i) Vegetative propagation.
  - (ii) Gamete.
  - (b) Explain the merits and demerits of asexual reproduction in plants.

## **SECTION C (20 Marks)**

## Answer one (1) question from this section.

- 11. With the aid of a well labelled diagram, describe the internal part of the mammalian heart.
- 12. Explain how mammals regulate their internal body temperature in response to external environmental changes.
- 13. Write a descriptive report which you can use to educate the community about the mode of transmission, symptoms and prevention measure of malaria in Tanzania.