# PRESIDENT'S OFFICE REGIONAL ADMINISTRATION AND LOCAL GOVERNMENTS

#### TUNDUMA TOWN COUNCIL

#### FORM TWO JOINT EXAMINATIONS

#### **BIOLOGY**

TIME: 2:30 HOURS. MAY 2025

#### **INSTRUCTIONS:**

- 1. This paper consists of three sections A,B and C.
- 2. Answer ALL questions from both sections.
- 3. All writings MUST be blue or black ink, drawings in pencil.

### **SECTION A (15 MARKS)**

- 1.Items (I x) are multiple choices, choose the correct answer and write its letter in the space provided.
  - i) Which of the following is a characteristic of ALL living organism?
    - A. Ability to change position
    - B. Ability to think
    - C. Ability to reproduce
    - D. Ability to feel
    - E. Ability to smell
  - ii) Which type of symbiotic relationship benefits one organism while harming the others?
    - A. Mutualism
    - B. Parasitism
    - C. Commensalism
    - D. Holozoic
    - E. Atrophic nutrition
  - iii) What type of organism is primarily responsible for nitrogen fixation in the soil?
    - A. Fungi
    - B. Bacteria
    - C. Protozoa
    - D. Viruses
    - E. Plants

iv)	The cell theory states that
	1. All living things are made up of cells
	2. Cells are the basic unit of life
	3. All cells arise from pre-existing cells.
	Which statement is not a part of the cell theory?
	A. Cells are the smallest unit of life.
	B. All cells contain a nucleus
	C. All living things are composed of one or more cells
	D. All cells arise from pre-existing cells
	E. Cells are fundamental units of life
v)	Which safety equipment is essential for protecting eyes while working with
.,	hazardous chemicals?
	A. Gloves
	B. Lab coat
	C. Safety goggles
	D. Fume hood
	E. Lens
vi)	What is the term for a group of organism's that can interbreed and produce a
,	fertile offspring?
	A. Genus
	B. Species
	C. Order
	D. Family
	E. Kingdom
vii)	Conditions or factors that can change or be changed in an experiment
	A. Hypothesis
	B. Variables
	C. Conclusion
	D. Problem
	E. Experimentation
viii)	What does the term "reduce, reuse, recycle" refer to in the context waste disposal?
	A.Strategies to minimized waste generation.
	B. Methods of hazardous waste disposal
	C. Process for creating new products from waste
	D. Ways to dispose biological wastes
	E. Strategies to increases waste generation

- ix) The following are diseases caused by virus,
  - A. Malaria, Tuberculosis and Rabies
  - B. Cholera, HVI/AIDS and Malaria
  - C. Covid 19, HIV/AIDS and Hepatitis B
  - D. Genital herpes, Syphilis and Cholera
  - E. Gonorrhea, Rabies and Malaria
- x) Which of the following is a characteristics used to classify organism into

"Eukaryotic"

- A. Presence of nucleus
- B. Presence of membrane bound organelles
- C. Reproduction only through binary fission
- D. Multicellular forms
- E. Presence cytoplasm

i	ii	iii	iv	V	vi	vii	viii	ix	X

2.Match the items in LIST A with the corresponding item in LIST B by writing the letter of the correct response in the space provided.

	LIST A	LIST B
i. ii.ii i. iv. v.	The semi-permeable barrier that controls passage of materials in and out of the cell Known as the power house of the cell, producing ATP Organelle responsible for photosynthesis in plant cells The control center of the cell containing genetic material The jelly-like substance where cellular components are suspended.	A. Mitochondria B. Cytoplasm C. Nucleus D. Cell membrane E. Ribosome F. Cell wall G. Chloroplast H. Golgi Apparatus

#### **ANSWERS**

i	ii	iii	iv	v

## **SECTION B (70 MARKS)**

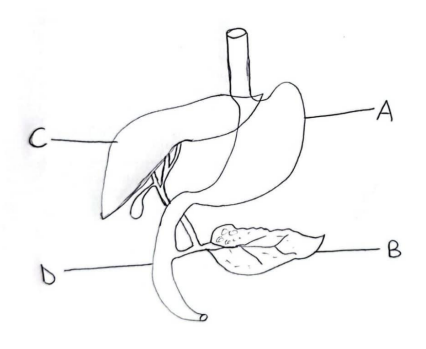
3.a	*	five points which you can use to educate the community about the prevention and measures of disease caused by Plasmodium sp.
i		sp.
V		
	b) If y	you are given a chance to advise your fellow students about things they should do
	du	ring puberty, what will be your five points to tell them?
	:	
	i. 	
	11. ;;;	
4.		e the meaning of the following terms
	i.	Biology laboratory
		•••
	ii.	Safety signs
		b ) With the aid of diagram, briefly describe the following warning signs.
		i. Biohazard
		i. Dioliazara

	•••
	•••••
ii.	 T:-
11.	Toxic
	•••
	•••
	TH. 11
111.	Flammable
	•••
	•••
	•••
	•••
	•••
	•••

- 5. a) What do you understand by the following terms as used in biology?
  - i. Digestion

ii.	Peristalsis

b) Study the following diagram carefully the answer the questions that follows.



i.	Name the parts labeled A, B and D
	A

			В
			C
		ii.	Which food substances are digested in part A and D?
			Part A:
			Part B:
		iii.	Name the secretions caring from part B and C
			В
			C
6.	a) Sta	ate three	e Phyla of the kingdom Fungi.
	i.		
	ii.		
	iii.		
			) In which ways fungi are important to life of human being? Explain in five
		points	S.
		i.	
			•••
		ii.	
		•••••	
		;;;	
		111.	

		······································
		1V
		V
7 a	) State	e the functions of the following parts of a light microscope
/ .a	i.	Mirror
	1.	WIIITOI
	::	Lamasa
	11.	Lenses
	iii.	Fine adjustment knob
	••••	
		b) An object was magnified X 400 under a microscope. If the magnification

of the eye piece lens was X 20, what was the magnification of the objective lens?

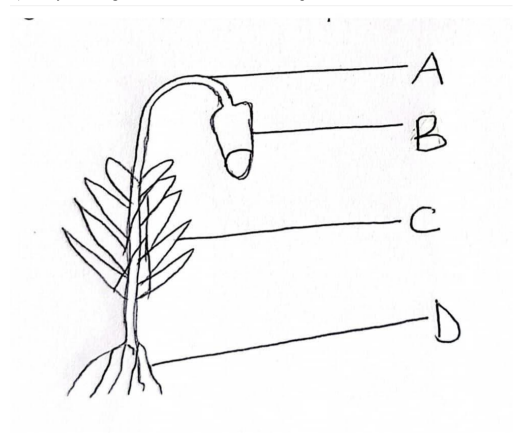
	•••
	•••••
	itline any four ways through which disease causing micro-organisms enter the
	tline any four ways through which disease causing micro-organisms enter the
numa	tline any four ways through which disease causing micro-organisms enter the
numa	ttline any four ways through which disease causing micro-organisms enter the hody.
numa	tline any four ways through which disease causing micro-organisms enter the body.
numa	ttline any four ways through which disease causing micro-organisms enter the hody.
i.	tline any four ways through which disease causing micro-organisms enter the body.
numa	tline any four ways through which disease causing micro-organisms enter the body.
i.	ttline any four ways through which disease causing micro-organisms enter the hody.
ii.	ttline any four ways through which disease causing micro-organisms enter the hody.
i. ii	ttline any four ways through which disease causing micro-organisms enter the hody
i. ii. 	ttline any four ways through which disease causing micro-organisms enter the hody
ii.	ttline any four ways through which disease causing micro-organisms enter the hody
ii.	ttline any four ways through which disease causing micro-organisms enter the body
ii. iii. iii. iii. iii.	ttline any four ways through which disease causing micro-organisms enter the hody
ii. iii. iii. iii. iii.	ttline any four ways through which disease causing micro-organisms enter the n body
ii. iii. iii. iii. iii.	ttline any four ways through which disease causing micro-organisms enter the n body

b ) Complete the table below, by filling in the space provided.

DISEASE	CAUSES	MAJOR SYMPTOM
Malaria	I	Pain in the joints
Tuberculosis	Mycobacterium tuberculosis	II
III	IV	Rice water diarrhea
V	Calcium and vitamin D deficiency	Bowed legs or knock knees
Kwashiorkor	VI	Protruding stomach

9.	a) Exp	ain the functions of the following	
	i.	Spatula in biology laboratory	
		ii.	
		Roughage in a diet	
		•••	
	iii.	Petroleum jelly in first Aid Kit	
	iv.	Specimen bottle in biology laboratory	


b ) Study the diagram below then answer the questions that follows.



i.	Name the organism in the diagram above
	a. What do the letters A, B, C and D in a diagram above represent?
	A
	В
	C

		D
	ii.	In which division does the diagram you named in (b)i) above belong?
		SECTION C (15 MARKS)
	10.What are the	e effects of poor waste disposal in our environment?.
	• • • • • • • • • • • • • • • • • • • •	
• • •		
· • •		

•••
···
•••
···
•••
•••
•••
•••
•••
•••