# Student's Answer Sheet

**Student Name**: WITNESS MICHAEL MUNISHI

Roll Number: POSEN/1001

Class: FORM 2

Section: A

**Phone:** +255713265317

Father's Name: MICHAEL

**MUNISHI** 

**Father's Phone:** +255713265317

**Total Questions**: 18

Maximum Marks: 100

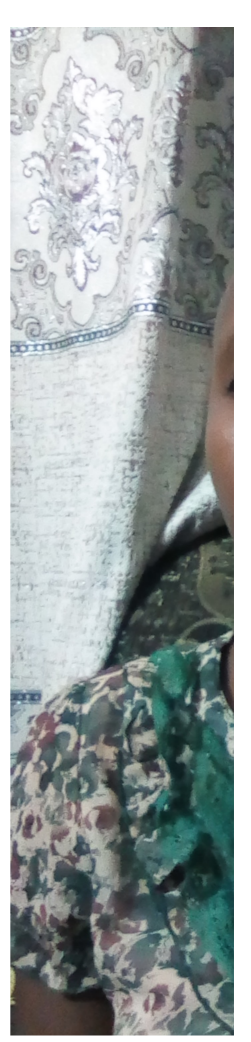
**Questions Attempted: 18** 

**Correct Answers: 15** 

**Incorrect Answers:** 3

**Obtained Marks: 62** 

Percentage: 62.00 %





Question No. 1	Objective: Single-Choice
What is evaporation?	Maximum marks:

- 1. Water vapour meets cold air and changes back into liquid
- 2. Water freezes
- 3. Plants takes in water from the soil
- 4. Water gets warm and changes from liquid to water vapour
- Correct

## Student's Response:

Attempted

## Student's Answer:

4 - Correct

**Obtained Marks: 1** 

Question No. 2 Objective: Single-Choice

What is the correct term for plants releasing water from their leaves, which then evaporates?

Maximum marks: 1

- 1. Transpiration
- Correct
- 2. Condensation
- 3. Precipitation
- 4. Evaporation

## Student's Response:

Attempted

## Student's Answer:

1 - Correct

**Obtained Marks: 1** 

Question No. 3	Objective: Single-Choice Maximum marks: 1
Transpiration is	
1. Water turning directly from ice to water vapour	
2. Soil infiltration	
3. Running off from steep hills	
4. Evaporation from the leaves	
- Correct	
Student's Response:	
Attempted	
Student's Answer:	
4 - Correct	
	Obtained Marks: 1

Question No. 4	jective: Single-Choice	
The process by which water is taken up by plants and released into the atmosphere is called	Maximum marks: 2	
1. Evaporation		
2. Precipitation		
3. Transpiration		
- Correct		
4. Condensation		
Student's Response:		
Attempted		
Student's Answer:		
2 - Incorrect		

Question No. 5
What is the correct term for the rising water vapour meeting with colder air and turning back into water droplets?

1. Precipitation
- Correct

2. Condensation

3. Infiltration

4. Evaporation

Student's Response:
Attempted
Student's Answer:
1 - Correct

Obtained Marks: 2

Question No. 6
Condensation causes water vapour to turn into water droplets

Maximum marks: 2

1. TRUE
- Correct

2. FALSE

Student's Response:
Attempted
Student's Answer:
1 - Correct

Obtained Marks: 2

Question No. 7

Rocks that contain joints or faults are called porous rocks.

1. TRUE

2. FALSE
- Correct

Student's Response:
Attempted
Student's Answer:
2 - Correct

Obtained Marks: 2

Question No. 8

Rocks that have pores through which water can infiltrate are called pervious rocks

Maximum marks: 2

1. TRUE

2. FALSE
- Correct

Student's Response:
Attempted
Student's Answer:
2 - Correct

Obtained Marks: 2

Question No. 9
There is relationship between rainfall and underground water.

1. TRUE
- Correct

2. FALSE

Student's Response:
Attempted
Student's Answer:
1 - Correct

Obtained Marks: 2

Question No. 10 Objective: Single-Choice

Underground water can be polluted by improper solid waste disposal Maximum marks: 2

- 1. TRUE
- Correct
- 2. FALSE

#### Student's Response:

Attempted

### Student's Answer:

1 - Correct

**Obtained Marks: 2** 

Question No. 11 Subjective

Define a river basin Maximum marks: 3

## Student's Response:

**Attempted** 

**Obtained Marks: 3** 

Question No. 12 Subjective

Explain what a river basin development project is Maximum marks: 3

#### Student's Response:

Attempted

**Obtained Marks: 2** 

Question No. 13 Subjective

Describe necessary conditions for river basin development. Maximum marks: 5

#### Student's Response:

**Attempted** 

Obtained Marks: 0

Question No. 14 Subjective

How underground water is being accessed in Tanzanian societies? Maximum marks: 5

## Student's Response:

Attempted

Obtained Marks: 0

Question No. 15 Subjective

Mention at-least five examples of river basin projects in the world and state in which Maximum marks: 7 country it is located (Hint: Mention only one project per country).

#### Student's Response:

Attempted

**Obtained Marks: 7** 

Question No. 16 Subjective

Explain why river basin development projects are challenging to the authorities that Maximum marks: 20 manage the basins.

#### Student's Response:

Attempted

**Obtained Marks: 14** 

Question No. 17 Subjective

Write an essay on water pollution and water conservation, by answering all the questions below:-

- What are the causes of water pollution
- How can water pollution be controlled among communities in Tanzania?
- What are the common domestic practices for water conservation in your community?

#### **Student's Response:**

Attempted

**Obtained Marks: 16** 

Question No. 18 Subjective

With reference to Rufiji water basin and TVA, explain how Community can benefit Maximum marks: 20 from river basin.

#### Student's Response:

**Attempted** 

**Obtained Marks: 7**