# Student's Answer Sheet

Student Name: GLORY

**ANGELO ELIAS** 

Roll Number: POSEN/1002

Class: FORM 2

Section: A

Phone: +255713491111

Father's Name: ANGELO ELIAS

Father's Phone: +255713491111

**Total Questions: 18** 

Maximum Marks: 100

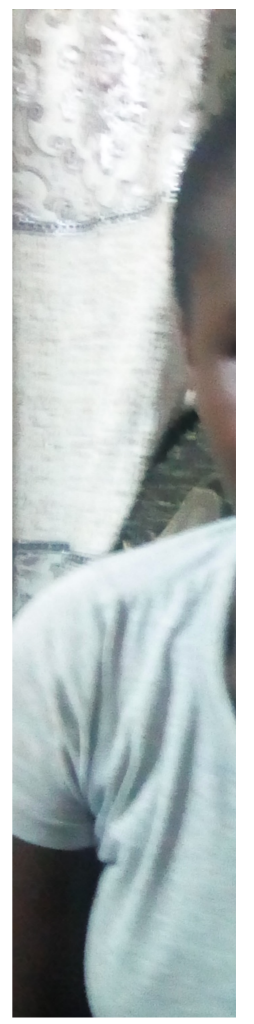
**Questions Attempted: 18** 

**Correct Answers: 15** 

**Incorrect Answers:** 3

**Obtained Marks: 68** 

Percentage: 68.00 %





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

1 - Correct

**Obtained Marks: 1** 

**Obtained Marks: 1** 

Question No. 2	Objective: Single-Choic
What is the correct term for plants releasing water from their leaves, which then evaporates?	Maximum marks:
1. Transpiration	
- Correct	
2. Condensation	
3. Precipitation	
4. Evaporation	
Student's Response:	
Attempted	
Student's Answer:	

Question No. 3	Objective: Single-Choice
Transpiration is	Maximum marks: 1
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	bjective: 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:	
4 - 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:
1 - Incorrect

Negative 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:
1 - Incorrect

Negative 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: 3** 

Question No. 13 Subjective

Describe necessary conditions for river basin development.

Maximum marks: 5

#### Student's Response:

**Attempted** 

**Obtained Marks: 3** 

Question No. 14 Subjective

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

## Student's Response:

Attempted

**Obtained Marks: 2** 

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: 6** 

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: 18** 

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: 14