

MKALAMA DISTRICT COUNCIL

FORM TWO DISTRICT MOCK EXAMINATION – MAY 2025

013

GEOGRAPHY
MARKING SCHEME

1. 1@=10marks

i.	ii.	iii.	iv.	v.	vi.	vii.	viii.	ix.	x.
B	A	B	A	A	B	B	A	C	D

2. 1@=5marks

i.	ii.	iii.	iv.	v.
D	G	A	C	F

3. (a) Evidence that the earth is the spherical

- i. Sunrise and sunset
- ii. Circumnavigation of the earth
- iii. Ships visibility
- iv. Aerial photograph of the earth. 1@=5marks
- v. Lunar eclipse
- vi. Shape of other planets.
- vii. The earth's curved horizon

(b) Importance of studying geography subject.

- i. It increases awareness of our country
- ii. It promotes use of the available resources
- iii. It helps to understand social and economic relations between countries. 1@= 5marks
- iv. It equips us with skills for environment
- v. To learn the basic principles and method of studying geography to solve problems.

4. (a) **Bush following**- is the system of farming in which peasants cultivate a certain piece of land till it gets exhausted leaves it for a certain period of time to regain its fertility.

(b) **Land reclamation**-refers to the practice of recovering of land that has been wasted and making it useful.

(c) **Hydrological cycle**-is a continuous circulation of water from the earth's surface to the atmosphere

(d) **Water pollution** –occurs when harmful substances of different quality, quantity and form are mixed in water bodies.

(e) **Tourism** – is a temporary movement of people to place of interest for leisure, pleasure and studies.
(2@= 10marks)

5. Problems facing tourism industry in Tanzania. 1@= 5marks

- i. Limited capital
- ii. Poor transport and communication system
- iii. Crime
- iv. Poor marketing
- v. Increase in population (human encroachment)

6.

i. Total rainfall of last month's = 202mm+ 112mm+ 226mm+ 130m+ 300m+250m
=1220mm

Total rainfall for last six months =1220mm (2marks)

ii. Temperature range =high temperature –lowest temp
=30c -24=6c (1marks)

iii. Mean temp = $\frac{\text{total values of temp}}{\text{total number of months}}$
= $\frac{28+27+28+24+27+28+29+28+28+29+30+30}{12}$
= $\frac{336}{12}$
= 28°C

The mean temperature=28°C (3marks)

iv. **Equatorial climate. (1mark)**

Reasons. 1@= 2marks

1. High temperature throughout the year with average of 28°C
2. Rainfall is heavy throughout the year.

v.

- (a) Rubber
- (b) Cassava
- (c) groundnuts. 1@= 2marks
- (d) beans
- (e) cocoa

7(a) **Essentials of the map.**

- i. Tittle
- ii. Scale
- iii. Frame. 1@= 4marks

iv. North direction.

(b) a-670310

b-73327

4

c-770260. 1@= 4marks

d-730304

(c) i. large scale . 1marks

ii – Representative fraction (RF). 1marks

iii -given scale

1;1000 From 1km-

100,000

X-1000cm

$\frac{100000\text{cm} \times X}{1000\text{cm}} = \frac{1\text{km} \times 100000\text{cm}}{100000\text{cm}}$

$\frac{100000\text{cm} \times X}{100000\text{cm}}$

100000 cm

X=0.01km

1cm to 0.01km. 3marks

8. (a) Temperature. 1marks

(b) Factors that affecting the temperature of a place.

i. Altitude

ii. Ocean current

iii. Distance from the sea. 2@= 10marks

iv. Latitude

v. Prevailing wind.

9. Importance of Agriculture (10 marks @2 marks)

i. Source of food

ii. It create employment opportunities

iii. It Increase government revenue

iv. It stimulates other economic sectors like transport

v. It led to growth of towns and cities

vi. It improves living standard of the peoples

10. Introduction: Definition of forest. 1.5 marks

Impacts of the destruction of forest.

i. Soil erosion.

ii. Loss of biodiversity

iii. Occurrence desertification

iv. It leads to droughts

v. It made for delaying of rain formation

vi. Climate change.

Any relevant conclusion 1.5marks.

Total marks = 15 marks.