

**PRESIDENT'S OFFICE**  
**MTWARA REGION**  
**FORM TWO MOCK ASSESSMENT**  
**GEOGRAPHY**

**013**

**Time: 2.30 Hours**

**MARKING SCHEME**

**YEAR 2025**

**1. 1mark @ 10marks**

S/N	i	ii	iii	iv	v	vi	vii	viii	ix	x
ANS	C	A	B	D	A	A	B	A	C	D

**2. 1mark @ 5marks**

S/N	i	ii	iii	iv	v
ANSWER	J	B	F	D	A

**3. a) small scale agriculture (2marks)**

b) i. Maize.

ii. Firewood.

**(1mark @ 2marks)**

**c) Four characteristics of small-scale agriculture (1.5mark @ 6marks)**

i. It is practiced in small plot of land

ii. It uses simple tools like hand hoe.

iii. Family members are used as labors

iv. Little capital is invested in farming

v. It uses traditional method of farming like shifting cultivation.

**4. a) Four water bodies on the earth's surface**

**(1mark @ 4marks)**

i. Rivers

ii. Lakes

iii. Seas

iv. Oceans

v. Dams

b) Ocean **(2marks)**

c) Four benefits of ocean **(1mark @ 4marks)**

i. It provide national income.

ii. It simplifies transport through water transport.

iii. It helps to get food like fishes.

iv. It is recreational area where people enjoying.

5. a) Three types of transport in Tanzania **(1marks @ 3marks)**

i. Land transport

ii. Water transport

iii. Air transport

b) Four characteristics of air transport **(1mark @ 4marks)**

i. Fastest means of transport.

ii. Expensive type of transport.

iii. Affected by weather change.

iv. Used to transport perishable goods.

c) Three similarities between air and water transport **(1mark @ 3marks)**

i. Both can be affected by weather change.

ii. Both can be used to carry heavy goods

iii. Both crossing an international boundary.

6. Temperature and rainfall records. **(10 marks)**

a) i. Mean Annual Temperature **(2marks)**

$$\frac{18+17+16+14+15+12+13+10+14+15+16+17}{12}$$

$$12$$

$$= \frac{117}{12}$$

$$12$$

Mean Annual Temperature = 14.75°C

ii. Annual range temperature = highest temperature - Lowest temperature

$$= 18^{\circ}\text{C} - 10^{\circ}\text{C} = 8^{\circ}\text{C} \text{ (2marks)}$$

iii. Total Annual Rainfall (2marks)

$$50+75+150+175+200+75+50+25 = 800\text{mm}$$

Total rainfall is 800mm.

iv. The month with the highest temperature is JANUARY (2marks).

v. Four factors affecting temperature (0.5mark @ 2marks)

- a) Latitude
- b) Distance from the sea
- c) Cloud cover
- d) Aspect
- e) Altitude

7. a) Three methods used to calculate area (1mark @ 3marks)

- i. Strip method
- ii. Square method
- iii. Geometrical method

b) Three methods used to measure distance (1mark @ 3mark)

- i. Pair of dividers
- ii. Piece of thread
- iii. Piece of paper

c) Scale conversion (R.F to statement) (1marks)

Map scale = 1:50000

$$1\text{km} = 100000\text{cm}$$

$$x\text{km} = 50000\text{cm}$$

$$\underline{100000\text{kmcmx}} = \underline{50000\text{kmcm}}$$

$$1000000\text{cmkm} = 100000\text{kmcm}$$

Thus;  $1\text{cm} = 0.5\text{km}$

Statement scale is one centimeter represents a half kilometer.

d) Three essential elements of map (1mark @ 3marks)

i. Scale

ii. Tittle

iii. Key

iv. Frame

v. North direction

8. a) Domestic tourism **(2mark).**

b) Four importance of tourism **(1marks @ 4marks).**

i. Employment opportunity

ii. Source of foreign currency

iii. Source of national income

iv. Encourages international relationship

v. Leisure and pleasure (enjoyment)

9. Meaning of natural gas **(2mark)**

Four Importance of natural gas **(1.5mark @ 6marks)**

i. Source of employment

ii. Source of foreign currency

iii. Encourages international trade.

iv. Improves national income.

Conclusion **(2marks).**

10. Five significances of Manufacturing Industry (Dangote cement) **(15marks)**

Introduction of Manufacturing **(3marks).**

Points (any five ways) **(2marks @ 10marks).**

i. Improves national income

ii. Source of foreign currency

iii. Stimulates development of trade.

iv. It leads the development of town and city

v. It provide employment opportunities.

Conclusion (any relevant) **(2marks).**

