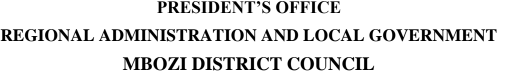
Student's Assessment Number

THE UNITED REPUBLIC OF TANZANIA







FORM TWO MOCK ASSESSMENT

013 **GEOGRAPHY**

TIME: 2:30 Hours **YEAR. 2023**

Instructions

- 1. This paper consists of sections A, B and C with a total of **ten** (10) questions.
- 2. Answer **all** questions in the space provided.
- 3. Section A and C carries **fifteen (15)** marks while section B carries **seventy (70)** marks.
- 4. All writing must be in blue or black ink except drawings which must be in pencil
- 5. All communication devices and any unauthorized materials are **not** allowed in the assessment room
- 6. Write your **Assessment Number** at the top right corner of every page.

| FOR A | ASSESSOR'S US | E ONLY |
|-----------------|---------------|---------------------|
| QUESTION NUMBER | SCORES | ASSESSOR'S INITIALS |
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |
| TOTAL | | |
| CHECKER'S I | NITIALS | |

Student's Assessment Number

| SECTION A (15 I | , | |
|--------------------------------------------------------------------------------------------------------|----------------------------------------|----------------|
| Answer all questions in | | |
| 1. For each of the items (i)- (x), choose the correct | answer from among the given alt | ternatives and |
| write its letter beside the item number in the table p | rovided. | |
| (i) A scale of the map which is expressed as one c | entimetre represents two kilometres | s on the |
| ground is called:- | | |
| A. Linear scale | C. Statement scale | |
| B. Representative fraction scale | D. Small scale | |
| (ii) The period when the planet is furthest from | the sun is called;- | |
| A. Aphelion | C. Perihelion | |
| B. Perigee | D. Apogee | |
| (iii)The type of land transport which is suitable for water and natural gas is known as: | r transporting liquid goods such | . as |
| A. Road transport | C. Pipe line transport | |
| B. Railway transport | D. Animal transport | |
| (iv)If Morogoro at sea level has a temperature of 1500M above the sea level:- | 30 °C what will be temperature at 1 | Mafinga |
| A. 39 °C B. 24 °C | C. 21 °C D | o. 22 ℃ |
| (v) The largest part of the earth's surface is cover | ed by water which is almost | |
| A. 20 percent | C. 30 percent | |
| B. 21 percent | D. 45 percent | |
| (vi)The main source of heat and light in the solar is | :- | |
| A. Moon. | C. Sun | |
| B. Planet. | D. Stars | |
| (vii) The following are the evidences which prov | ves the sphericity of the earth's s | hape except |
| A. Circumnavigation of the earth | C. Solar eclipse | |
| B. Sunrise and sunset. | D. Lunar eclipse | |
| (viii) Environment lapse rate refers to the decreas what rate does the temperature decrease with the i | ncrease of height?. | |
| A. 1.6°C for every 100 metres. | C. 16°Cfor every 100 metr | es. |
| B. 6 °C for every 100 metres. | D. 0.6°C for every 100 met | tres. |
| (ix)The mountains which are formed due to cooling | g and solidification of lava are calle | ed:- |
| A. Volcanic mountains | C. Block mountains. | |
| B. Residual mountains. | D. Fold mountains. | |
| (x) Hasan had a map with lines joining places with s | same amount of cloud cover. The na | ame of lines |

| (, | |
|-----------------------------|----------------|
| on Hassan's map is known as | |
| A. Isonephs | C. Isokinetics |

B. Isotherms

D. Isobars

| I | II | III | IV | V | VI | VII | VIII | IX | X |
|---|----|-----|----|---|----|-----|------|----|---|
| | | | | | | | | | |

2. Match the description of human activities in List A with the correct response in list B by writing the letter of the correct response in the table below.

| | LIST B |
|----------------------|----------------------------------------------------------------|
| Quinary activities | A. Processing of raw materials |
| Tertiary activities | B. Done by people in order to achieve certain |
| Secondary activities | goal |
| Primary activities | C. Provision of services needed by the |
| Human activities | community |
| | D. Highest level of decision making in the society |
| | E. Involves provision of intellectual services and information |
| | F. Involves provision of intellectual services and information |
| | Tertiary activities Secondary activities Primary activities |

Answers

| LIST | 4 | (i) | (ii) | (iii) | (iv) | (v) |
|------|---|-----|------|-------|------|-----|
| LIST | В | | | | | |

SECTION B (70 Marks)

Answer all questions from this section

| 3. | Students of Mtakuja Secondary School were having a tour to visit Matema beach for their studies. |
|----|--------------------------------------------------------------------------------------------------|
| | They decided to use bus as their means of transport |
| | (a) Analyse the forms of transport mentioned in 3(a) above |

| (1) | |
|-------|--|
| (ii) | |
| ` / | |
| (iii) | |
| · · · | |

(iv) _____(v) _____

(b) What are the benefits of Transport for social and economic development?

(iv) _____

4. Study carefully the Data given for station P and answer the following Questions

| Months | J | F | M | A | M | J | J | A | S | O | N | D |
|----------|------|------|------|------|------|-----|----|----|-----|------|------|------|
| Temp(c) | 25 | 25 | 24.6 | 24.5 | 24.2 | 24 | 24 | 24 | 24 | 24.4 | 24.4 | 24.5 |
| Rain | 40.6 | 68.6 | 150 | 230 | 206 | 114 | 64 | 84 | 194 | 150 | 50.5 | 100 |
| fall(mm) | | | | | | | | | | | | |

| | Student's Assessment Number | •••• |
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| | | |
| | | |
| | | |
| | (ii) Calculate the total annual rainfall for station P | |
| | | |
| | | |
| | (iii)Suggest the type of climate for station P | |
| | (iv)Show the Months which receive | |
| | (v) Highest rainfall | |
| | (vi)Lowest Rainfall | |
| 5. | The Regional land Planner wanted to locate the village of Haraka on the World Map by showing the market centre and the roads connecting various streets along the village. As a form two studer suggest | ıt |
| | (a) Three methods of calculating the area of market centre | |
| | (i) | |
| | (ii) | - |
| | (b) Name three(3) ways he can use to measure the distance of the road | • |
| | (i) | |
| | (ii) | _ |
| | | _ |
| | (c) Name four(4) ways which can be used to locate Haraka village on the map (i) | |
| | (ii) | |
| | (iii) | |
| | (iv) | |
| 6. | (a)Mention five(5) importance of tourism | |
| | (i) | |
| | (ii) | |
| | (iii) | |
| | (iv)(v) | |
| | (b) Outline five(5) challenges facing tourism in Tanzania | |
| | | |
| | (i) (ii) | |
| | (iii) | _ |
| | (iv) | _ |
| | (v) | |

| 7. | | rm one student at Ibwanga Secondary school debates on the ability to be allowed by the |
|----|------------------|---------------------------------------------------------------------------------------------------------|
| | Headm | naster to drop Geography subject because they think it is useless. As form two student, tell the |
| | form o | ne the benefit of studying Geography |
| | (i) | |
| | | |
| | (ii) | |
| | ` / | |
| | (iii) | |
| | () | |
| | (iv) | |
| | (11) | |
| | (v) | |
| | (٧) | |
| | | |
| 8. | ` ' | st Tanzanians are small scale farmers. Outline five (5) characteristics of small scale |
| | agricul | ture practiced in Tanzania |
| | (i) | |
| | | |
| | (ii) | |
| | | |
| | (iii) | |
| | | |
| | (iv) | |
| | | |
| | (v) | |
| | | |
| | 4 > 3 - 5 | |
| | (b)Mei | ntion five challenges facing small scale Agriculture in Tanzania |
| | (i) | |
| | (1) | |
| | (ii) | |
| | (11) | |
| | (iii) | |
| | (111) | |
| | (iv) | |
| | (iv) | |
| | () | |
| | (v) | |
| 0 | TP1 : | describes and the setablished assumptions I in first first (5) for the single setablished assumption of |
| 9. | | dustries cannot be established everywhere. List five (5) factors influencing location of |
| | Industr | nes |
| | (i) | |
| | \ | |
| | (ii) | |
| | (iii) | |
| | | |
| | (iv) | |
| | (\mathbf{x}_l) | |

Student's Assessment Number SECTION C (15 Marks)

Answer question 10

| 10. With example from RUBADA explain the benefit of river basin development(six points) |
|-----------------------------------------------------------------------------------------|
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