

**Student's Assessment Number:.....**

**TAHOSSA KINONDONI AND UBUNGO DISTRICTS  
NON-GOVERNMENT SECONDARY SCHOOLS  
FORM TWO MOCK ASSESSMENT**

**013**

**GEOGRAPHY**

**Time: 2:30 Hours**

**Year: 2022**

**Instructions**

1. This paper consists of sections A, B and C with a total of **ten (10)** compulsory questions.
2. Answer **all** questions
3. Section A carries **fifteen (15)** marks, section B **seventy (70)** marks and section C carries **fifteen (15)** marks.
4. All writing must be in the spaces provided
5. Cellular phones, calculators and any unauthorized materials are **not** allowed in assessment room.
6. Write your **Assessment Number** at the top right corner of every page

<b>FOR ASSESSOR'S USE ONLY</b>		
<b>QUESTION NUMBER</b>	<b>SCORE</b>	<b>ASSESSOR'S INITIALS</b>
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
<b>TOTAL</b>		
<b>CHECKER'S INITIALS</b>		



**Student's Assessment Number:.....****SECTION A (15 Marks)**Answer **all** questions in this section

1. For each of the item (i) – (x), choose the correct answer from the given alternatives and write its letter in the space provided.
- (i) On 23<sup>rd</sup> August, 2022 there will be a special event of counting number of people in our country. This falls under which branch of geography
- A. Human and economic geography      C. Practical geography  
B. Physical geography                      D. Regional geography
- (ii) When I wake up early in the morning, while I was refreshing my body, my right hand was pointing to the direction where the sun rises. My hand was pointing in:
- A. North              B. South              C. West              D. East
- (iii) The president of United Republic of Tanzania the Excellency Samia Suluhu Hassan was launching a film called "The Royal Tour" in New York (75°W, 42°N) at 08:30pm, Tuesday. At what time and Day that the people of Arusha (45°E, 60°S) were watching the film?
- A. 3:30am Wednesday                      C. 4:30pm Tuesday  
B. 3:30pm Tuesday                          D. 4:30am Wednesday
- (iv) Mashaka spent his holiday in the year 2021 by visiting Kilimanjaro region. On his journey he observed that the temperature was decreasing with increasing in altitude. The process geographically is called.
- A. Tourism                                      C. Temperature inversion  
B. Transportation                              D. Environment lapse rate
- (v) Form One students were discussing about number of planets in the solar system. The discussion was too hot but they failed to get the correct answer. As a Form Two student help them to identify the correct answer
- A. Nine planets                                  C. Eight planets  
B. Seven planets                                  D. Ten planets
- (vi) Your Geography Teacher tasked you to determine the direction of wind around your school environment. Which instrument will you need to use?
- A. Barometer                                      C. Wind vane  
B. Anemometer                                      D. Hydrometer
- (vii) The Ferry of Kigamboni seems to be a water inlet to the land. It is geographically called
- A. Peninsula      B. Strait      C. Gulf      D. Cape

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- (viii) If people want to engage in farming activities so as to sustain their lives, they must focus on:
- |                    |                        |                          |
|--------------------|------------------------|--------------------------|
| A. Climate         | C. Weather forecasting | <input type="checkbox"/> |
| B. Economic System | D. Profit              |                          |
- (ix) Mining activity is the process of extracting minerals from the earth. This activity is based on which type of activity:
- |                       |                        |                          |
|-----------------------|------------------------|--------------------------|
| A. Secondary activity | C. Tertiary activity   | <input type="checkbox"/> |
| B. Primary activity   | D. Quaternary activity |                          |
- (x) People living around Lake Victoria are suffering from accumulation of silt in the lake. An expert advised to take them and deposit outside the lake. What is the name of this process
- |             |            |             |              |                          |
|-------------|------------|-------------|--------------|--------------------------|
| A. Dredging | B. Mudding | C. Drainage | D. Siltation | <input type="checkbox"/> |
|-------------|------------|-------------|--------------|--------------------------|

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2. Match the description of landmasses given in **List A** with its corresponding responses in **List B** by writing the letter of the correct answer in the space provided.

<b>List A</b>	<b>List B</b>
(i) Plains, plateaus, Mountains and valleys	A. Africa
(ii) A continent not inhabited by human	B. Capes
(iii) A major landmass rising from the ocean floor	C. Asia
(iv) A tract of land entering in a body of water	D. Continents
(v) A continent that covers more than one third of the earth	E. Water shed
	F. Relief features
	G. Gulf
	H. Straits
	I. Antarctica

**Answers**

<b>Column A</b>	(i)	(ii)	(iii)	(iv)	(v)
<b>Column B</b>					

**SECTION B (70 Marks)**

Answer **all** questions in this section

3. Carefully study the climatical data given for the station Y then answer the questions that follow:

Month	J	F	M	A	M	J	J	A	S	O	N	D
Temp.°C	12	13	15	16	19	22	25	26	24	20	17	15
Rainfall (mm)	150	87	87	60	30	12	00	00	25	75	110	140

- (i) Give the annual range of temperature?

.....  
 .....  
 .....

- (ii) Briefly explain how a geographer could get an average as he was at the weather station recording the amount of air (temperature) from January to December

.....  
 .....  
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(iii) Mr. Akilimali decided to get the general answer in order to comment on the amount of rainfall received from January to December for the station Y. Show how he could do it.

.....  
.....  
.....

(iv) Matesha was confused when he was stating the type of climate indicated by the station Y above. Help her to identify the correct answer.

.....  
.....

4. (a) Madirisha was travelling from station A to station B. On his way he observed a mountain which was formed by wrinkling of the earth's surface due to compressional force.

(i) Identify the type of the mountain that Madirisha saw

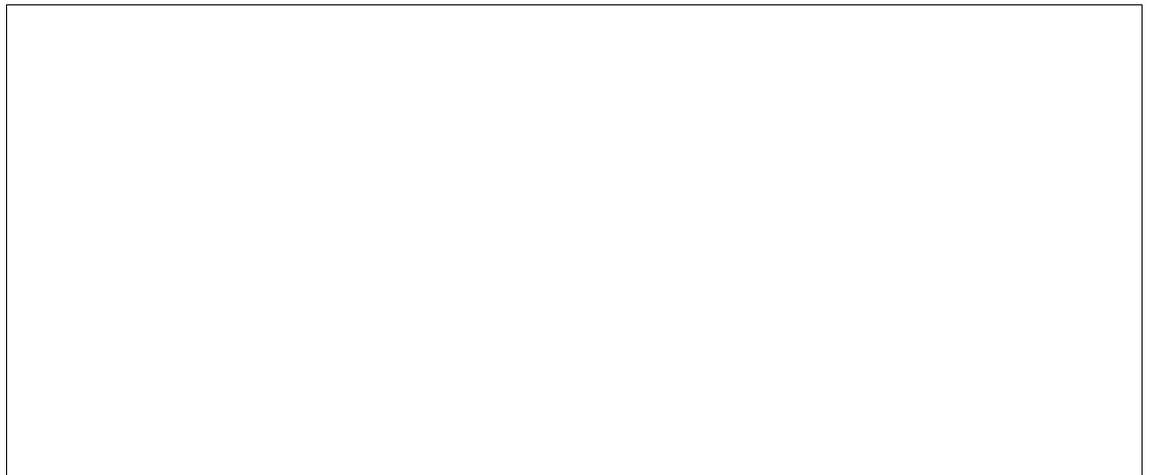
.....

(ii) Give two significance of the mountain identified in (a) (i) above.

(a) .....

(b) .....

(iii) Draw a well labelled diagram to show the formation of the mountain in (i) above



(b) List other three types of mountains related in 4(i) above

(i) .....

(ii) .....

(iv) .....

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5. (a) There is a slogan which says that “water is a basic unit of life”, but this cannot be proved by mere words. As a geographer show how Lake Victoria contributes to the economy of Tanzania
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
  - (v) .....
- (b) Land reclamation techniques depend on the aim and nature of the land. Briefly explain five techniques used in reclaiming the land.
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
  - (v) .....
6. (a) Map is representation of the earths on a flat surface. A well-drawn map must have supportive contents. Mention five contents of a map
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
  - (v) .....
- (b) You are given three types of map scales: 1:25,000, 1:75,000 and 1:1,000,000
- (i) Identify the largest scale .....
  - (ii) Give two characteristics of the scale identified in the b(i) above
    - (a) .....
    - (b) .....

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(c) Change the type of scale identified in (b)(i) above into statement scale

7. Form two students of Nguvumpya Secondary School had a study tour to visit a certain place in Morogoro. When they arrived they were very happy to see a place had the varieties of trees and grasses.

(a) What is the common name of the place where the students visited

.....

(b) Outline two types of the place where the students visited in (a) above

(i) .....

(ii) .....

(c) Give two resources which can be obtained from a place named in (a) above

(i) .....

(ii) .....

(d) Briefly explain five problems that hinder the exploitation of resources identified in (c) above

(i) .....

(ii) .....

(iii).....

(iv).....

(v) .....

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8. (a) Industries are not found in everywhere. Some places have many industries while others have no industries at all. Give four causes of this phenomena
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
- (b) Despite the goodness of manufacturing industries, the environment is still suffering. From the knowledge you have obtained in Form two, show what should be done in order to keep our environment safe. Give five points.
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
  - (v) .....
9. (a) Tanzania is one among the most developed countries in Tourism industry. What five things do you think has led to the growth of this sector?
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
  - (v) .....
- (b) Give five problems caused by the tourism sector
- (i) .....
  - (ii) .....
  - (iii) .....
  - (iv) .....
  - (v) .....



