

**BABATI TOWN COUNCIL
FORM TWO PRE-MOCK ASSESSMENT-MAY 2023
GEOGRAPHY**

013

TIME: 2:30 HOURS

INSTRUCTIONS

1. This paper consists of sections A,B and C with a total of ten (10) questions
2. Answer all questions
3. Section A and C carry fifteen (15) marks each and section B carries seventy (70) marks
4. All writing must be in blue or black ink
5. Write your examination number at the top right corner of every page

**SECTION A (15 MARKS)
Answer all questions in this section**

1. For each of the following items (i) – (x), choose the correct answer from among the given alternatives and write its letter beside the item number.
 - (i) The students learned about lines measured in degrees, minutes and seconds of a point on the earth's surface north or south of the equator. What is the common name of these lines?
 - A Great circle
 - B Latitude
 - C Longitude
 - D Greenwich
 - (ii) You're a form two student from Mtakuja village, during your day to day activities you have observed the scenario of moon's shadow casting over the earth. Tell the villagers what is that:
 - A Solar eclipse
 - B Aphelion
 - C Equinoxes
 - D Lunar eclipse
 - (iii) The form two students visited Mwadui diamond mine, they realized that people were extracting diamond by removing rock lying horizontally above the mineral by excavator. Identify the method used by the miners:
 - A Shafting method
 - B Alluvial method
 - C Open cast method
 - D Adit mining method
 - (iv) There were two groups of tourist, one group visited Karatu town where the temperature of Karatu 1500 meters above sea level is 23°C. And the other group visited Micheweni 3000 meters above the sea level. What will be the temperature at this point experienced?
 - A 19°C
 - B 9°C
 - C 4°C
 - D 32°C
 - (v) In April 2023 the students and Teachers from Gidas Primary school in Babati District visited Ngorongoro National Conservation Area in Arusha Region. As the tourist identify the type of tourism they conducted.

- # Answers

[illegible]

2. Match the items in list A with the responses in list B by writing the letter of the most correct response beside the number

LIST A		LIST B
(i)	A gently sloping margin of a continent which occupied by shallow water.	A. The ocean ridge
(ii)	Is a long and fairly narrow raised part of the ocean floor.	B. Ocean trenches
(iii)	A long narrow steep sided depression from the deep sea plain to depth of 1000 meter or more.	C. Deep sea plain
(iv)	A landmass smaller than the continent which is surrounded by water in all sides.	D. The continental slope
(v)	Is a steep slope that extend from the edge of the shelf to the deep sea plain..	E. Ocean Island
		F. Ocean Plateau
		G. Continental shelf.

Answer

List A	I	II	III	IV	V
List B					

SECTION B (70 MARKS)

Answer all questions

3. (a) Samia and Diana conduct a dialogue about the shape of the earth, Samia said that “ the shape of earth is flattened sphere”, but Diana argues that “the shape of the earth is flat”. With six points justify Samia ‘s argument.

- (i)-----
(ii)-----
(iii)-----
(iv)-----
(v).-----
(vi)-----

- (b) Form two (2) students at Minaki Secondary School watched film on Azam T.V. The film show the effects of earth’s revolution. As a geographer suggest four seasons of the year.

- (i)-----
(ii)-----
(iii)-----
(iv)-----

4. Form one students at Imboru Secondary School visited the weather station at Kilimanjaro International Airport, they saw various instruments and devices. One device was white wooden box, a box had louvres all the sides, and double boarded roof. It mounted on a stand of 121cm above the ground, it was the first time for form one students to see that device.

- (a) As a form two student identify that device-----
(b) Why the device was painted white colour?-----
(c) Name two(2) instruments kept in it.
(i)-----
(ii)-----
(d) Mention two (2) uses of the instruments mentioned in (4c).
(i)-----
(ii)-----
(e) List two (2) uses of the device mentioned in (4a).
(i)-----
(ii)-----

5. The form two students carried a study tour at Mtera Dam power station where they observed falling water in the course disturbed by steep flow of water which cause the water wheel to rotate.

- (a) Suggest the activity taking place at Mtera Dam-----

(b) Give five importance of the activities taking place at Mtera Dam.

- (i)-----
- (ii)-----
- (iii)-----
- (iv)-----
- (v)-----

(c) Outline three problems facing the activity mentioned in (5a).

- (i)-----
- (ii)-----
- (iii)-----

6 Topographical map can be used to show important man made features and natural features while statistical map can be used to show various geographical phenomena such as population, temperature, rainfall and pressure. But the good map it has several components.

(a) Mention five (5) components of a good map.

- (i)-----
- (ii)-----
- (iii)-----
- (iv)-----
- (v)-----

(b) List five (5) ways that used to locate position on a map.

- (i)-----
- (ii)-----
- (iii)-----
- (iv)-----
- (v)-----

7. Plantation is the most type of agriculture practiced in tropical region of Africa, Asia and South America.

(a) Justify five characteristics of type agriculture practiced in these areas.

- (i)-----
- (ii)-----
- (iii)-----
- (iv)-----
- (v)-----

(b) Give out five (5) benefits of these type of agriculture to the economy of Tanzania.

- (i)-----
- (ii)-----
- (iii)-----
- (iv)-----
- (v)-----

8. The Ministry of National Resources and Tourism in Tanzania has been so much active in promoting tourism sector in Tanzania. Despite of the economic significance of the sector, tourism has negative impacts to our country.

(i) _____

(ii) _____

(iii) _____

(iv) _____

(i) _____

(ii) _____

(iii) _____

(iv) _____

(v) _____

(vi) _____

(a) With five (5) points tell him the impacts of conducting such activity to the environment

- (i) _____
- (ii) _____
- (iii) _____
- (iv) _____
- (v) _____

(i) _____

(ii) _____

(iii) _____

(iv) _____

(v) _____

Answer question ten (10).

[illegible]
