

PRESIDENT'S OFFICE



REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT

FORM TWO PRE-MOCK ASSESSMENT

013 GEOGRAPHY

TIME: 2:30 Hours YEAR 2024

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. All writings must be in blue or black ink except for drawings which must be in pencil.
4. Communication devices and any unauthorized materials are not allowed in assessment room.
5. Write your assessment number at the top right corner of every page.

FOR ASSESSORS USE ONLY		
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		

SECTION A (15 MARKS)

Answer all questions from this section

- A. Nomadism
- B. Transhumance

- C. Shifting pastoralism
- D. Semi-sedentary farming

viii. You are provided with several examples of industries, which one among the following is an example of fabrication industry?

- A. Chemical industry
- B. Metallurgical industries
- C. Textile industries
- D. Ship building

ix. A discipline teacher drew a map and indicated grid reference of point B, whereby only northing reading provided as 786, the exact position of point B is represented by what?

- A. 7 and 8
- B. 8
- C. 6
- D. 8 and 6

x. Madam Lilian is a geography teacher, taught form one students on the movement of the earth on its axis. Which item did you expect is correct?.

- A. Revolution
- B. Rotation
- C. Orbit
- D. Axis

i	ii	ii	iv	v	vi	vii	viii	ix	x

2. Match the items in List A with the responses in List B by writing the letter of the correct response besides the item number in the space provided.

LIST A	LIST B
i. Water inlet in the land	A. Cape B. River C. Gulfs D. Luzon
ii. Example of the narrow water path which	E. Bengal and mexico F. Strait G. Peninsula H. Panama I. Leeuwin

iii.	A piece of land jutting into the sea
iv.	A track of land entering into a body of water
v.	Example of narrow land stretch that joins two major land mass

SECTION A	i	ii	iii	iv	V
SECTION B					

SECTION B (70 MARKS)
 Answer ALL questions from this section

3. Most of the students usually get confusion when they are trying to differentiate some terms. As a form two student how can help those students to attempt for the following?

a) Small holder farmers and subsistence farming

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

b) Connate water and Juvenile water

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

C) Aphelion and Perihelion

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

d) Isohels and isobars

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

4. a) Kibaha district commissioner wants to establish a meteorological station, do you think what are the factors he should consider for such establishment? Give five points

i.

ii.

- iii.
- iv.
- v.

b) Mention five (5) factors that contribute to the distribution of forest world wide.

- i.
- ii.
- iii.
- iv.
- v.

5. Carefully study the climate data of station "x" and then answer the questions that follow

Month	J	F	M	A	M	J	J	A	S	O	N	D
Temp C	28	26.5	26	27	24	24	26	23	24	23.5	25	23
Rainfall mm	150	175	378	325	75	50	100	130	40	60	190	250

a) Suggest the type of climate of station x

.....

b) give the annual mean of temperature

c) Give total annual rainfall

d) Give the annual range of temperature

e) Give two characteristics of the type of climate suggested in a) above

- i.
- ii.

f) With examples, give three common activities undertaken under climate of station x

- i.
- ii.

iii.....

6. One of the students was reading a book, a topic named 'map work' in his reading he found a map of Njombe with some information such as ,BM 2678, 1: 50000, 357

a) A scale found by a student as one of the information fall into which type of scale according to size? Give reason

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

b) Convert the scale identified into statement scale

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

c) From the information found by a student, give one example of sign and one example of symbol and tell what they represent

i.....
.....
.....
.....
.....

ii.....
.....
.....
.....
.....

d) With evidences, identify two methods used to show relief features of the mapped area.

i.....
.....
.....
.....
.....

ii.....
.....
.....
.....
.....

e) give three examples of map representing the scale mentioned in 6(a)

i.
ii.
iii.

7. a) Mr. Philip heared the president Samia Suluhu Hassan said about Tourism that encourage to the development of our country. As an expert of geography show how tourism is significant to our country.

i.
ii.
iii.

iv.
v.

(b) From above scenarios ,mention challenges facing Tourism activities in Tanzania.

- i.
- ii.
- iii.
- iv.
- v.

8. a) Some people did not argue for the earth to be circular and they have provided some evidences. As a learner provide four(4) the evidence that prove the earth is flattened in spherical in shape.

i.....
ii.....
iii.....
iv.....

b) The life of living things depend on existence of solar energy as among of the major influence of the success of various human activities. Mention importance of solar energy.

i.....
ii.....
iii.....
iv.....
v.....
vi.....

9. Mdilidili is a village whereby villagers are walking over long distance to fetch water, how distance to water source from household affect a girl child? Briefly Explain (five points)

- i.
- ii.
- iii.
- iv.

V.

SECTION C (15 MARKS)

Answer one question from this section

10. Discuss the challenges facing small scale agriculture. Six (6) points