

THE PRESIDENT'S OFFICE
REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT
UKEREWE DISTRICT COUNCIL



FORM THREE EXAMINATION
GEOGRAPHY

TIME 3:00 Hours

Year: 2025

INSTRUCTIONS

1. This paper consists of three Sections A, B and C with a total of **eleven (11)** questions.
2. Answer **all** questions in section A and B and **two (2)** questions from section C.
3. Section A carries **16** marks, section B carries **54** marks and section C carries **30** marks.
4. Phones and any unauthorized materials are **not** allowed in the examination room.
5. Write your **Examination Number** on every page of your answer booklet(s)

QUESTIONS.

SECTION A:(16 marks)

Answer all questions in this section.

1. For each of the items [I] - [x] choose the most correct answer from the given alternative and then write it's letter beside the number in the answer booklet provided.

I. You have been visited the coastal area of Kilwa and you find the forest with deep roots and project above the mud and water to absorb oxygen. What kind of forest is that?

[A] Tropical forest [B] Mangrove forest [C] Coniferous forest

[D] Deciduous forest [E]Temperate forest

II . If the time at Kampala Uganda in 15° E is 12:00 noon .What could be the longitude of Bujumbura if is 8:00 am ?

[A] 15°W [B] 30°W [C] 30°E [D] 45°W [E] 45°E

III. Grandfather observed the tilting of the electrical poles and fences on a slope but he was not aware about the process which took place before. Do you think which process could be responsible ?

[A] Disintegration [B] Weathering [C]Mass wasting [D] Erosion [E] Exfoliation

IV. Chakubanga is university student who conducted his research in the societies where the area is occupied by water that resulted to the lack of land for agriculture and

settlements. Which methods should be advised the societies to use to overcome the problem?

[A] Land reclamation [B] Land conservation [C] Land policy methods

[D] Plantation methods [E] Agro-forest method

V. Due to the elliptical shape of the earth's orbit, the sun is closer to the earth at one point of the year than at another. How could you term the phenomena ?

[A] Perihelion [B] Aphelion [C] Equinox [D] solstice [E] Eclipse

VI. Stevenson's screen is painted by white color in order to

[A] Decorate it [B] Be seen clearly [C] Reflect solar radiation

[D] Allow thermometer to be placed [E] Allow air movement

VII. Chalinze at sea level has a temperature of 32° C what is the temperature of Babati 1500M above the sea level

[A] 19° C [B] 9° C [C] 0.6° C [D] 17° C [E] 23° C

VIII. Joan wondered to see the objects with heads and bright tails in the sky which were made up of ball ice dusts and gases . According to your understanding what do you think were those objects?

[A] Asteroids [B] Comets [C] Meteors [D] Satellites [E] Planets

IX. Amina cultivates a piece of land and she leaves it for some years regain to its fertility. She is now expecting to go back for cultivation next year. What is the type of cultivation Amina practicing?

[A] Mixed farming [B] Shifting cultivation [C] Modern cultivation [D] Mono-cultivation

[E] Bush fallowing

X . Forces that affect the earth's crust leading into formation of anticlines and synclines are called.

[A] Tectonic force [B] Tensional force [C] Compressional force

[D] Gravitational force [E] Pulling Force

2. Match the items in list A with the correct response in list B by writing the letter of the correct response beside the item number in the answer booklet provided.

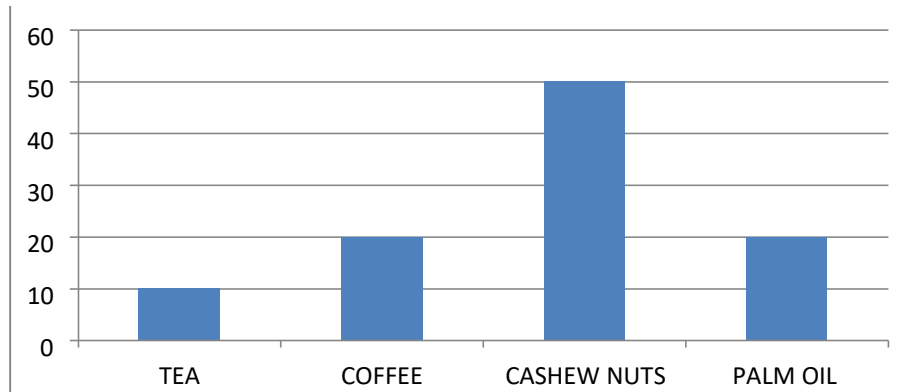
LIST A	LIST B
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i)	The fifth largest planet in the solar system	A. Gas giant planets B. Mars
ii)	Imaginary lines drawn on the map North to South and increases towards east or west	C. Latitude D. Sun E. Longitude
iii)	Jupiter, Saturn, Uranus and Neptune	F. Rocky planets G. Earth
iv)	Imaginary lines that runs from the North Pole to the South Pole It generates heat and light that are essential for life.	H. Earth's axis I. Earth's orbit
v)	Mercury, Venus, Earth and Mars	
vi)		

SECTION B [54 marks)

Answer All questions in this section.

3. Carefully study the map extract of ARUSHA (Sheet 53/3) provided and then answer the following questions:
- With evidence, describe the ways that have been used to express the scale of the given map.
 - Suppose you were asked to walk on foot on the actual ground using the given map from grid reference 240238 to grid reference 370278. How long will you have walked when you reach at grid reference 270255 on your way back to your stating point? Use the linear scale of the given map and give your answer in km.
 - With vivid example determine three economic activities taking place on the mapped area.
 - Describe the nature of drainage patterns of the mapped area.
 - What will be the bearing and direction of grid reference 300200 from grid reference 360265?
4. Carefully study the statistical graph showing production of cash crops in (000 tones) in Tanzania 2023 and answer the questions that follow



- a) Why does the technique used to plot the graph above is termed as simple method? Give any three reasons.
- b) Mention any other two (02) methods that may be used to present the information above apart from pie chart graph.
- c) By using the data given above
 - i) Present the information in tabular form
 - ii) Draw a simple divide circle basing on the information tabulated in c) i) above.
- d) What are the two (02) demerits of the graph you have drawn in b) above?

5. The form three students at Real Hope Secondary school were tasked by their geography teacher to carryout chain survey around their sport ground so as to make boundaries of their sport ground. In accomplishing their survey, the students chose a team to lead them and that team unexpectedly found that they collected data with discrepancy due to improper arrangement of the poles.

- a) What is the type of discrepancy the surveying team encountered?
 - b) Outline other three possible sources of the discrepancy?
 - c) Suggest three ways to make sure that the discrepancy will be avoided.
 - d) Identify three titles of the students who were involved in the form three surveying team at Real Hope secondary school.
 - e) Identify the type land survey method conducted by the form three survey team.
6. Mr. Alberto was insides in his house, suddenly wondered saw the vibration and shaking of house and other objects inside and outside of the cause
- a) Identify the event observed by Mr. Alberto
 - b) Identify the instrument used by Mr. Alberto to determine the intensity of the event occurred in @above
 - c) Briefly happen from the event mentioned in @ above (two points)
 - d) Advice Mr. Alberto to take precautions during that event occurred in @ above (two points)

7. Carefully examine the photograph below and then answer the questions that follow:



- a) Identify the type of photograph by giving two reasons.
 - b) With evidences, identify any three (3) possible economic activities that might be conducted on the area.
 - c) Identify the possible two (2) regions in Tanzania where this photograph might have been taken.
 - d) Describe three (3) natural features found on the area.
 - e) Describe the nature of relief of the area.
8. With the aid of the diagram describe six features produced by wave erosion

SECTION C [30 marks]

Answer only two (2) questions from this section.

9. Soil is normally different from one place to another in terms of their physical, biological and chemical properties. However this is determined by the factors and processes involved during its formation. Critically in six points elaborate how soil is beneficial to human life.
10. With vivid examples from your environment, explain on how mining sector is referred as robbery industry
11. The process by which flora of a given area decreases and eventually disappear is becoming a worst and pre dominant problem in most part of the world. As a geographer explain six (6) points on how to minimize the problem.