273/1
GEOGRAPHY
Paper 1
2022
2 ½ hours



Uganda Certificate of Education

GEOGRAPHY

Paper 1

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of part 1 and II

Part 1 and section A of part Π are compulsory.

Answer **one** question from section **B** of part Π

Any additional question(s) attempted will **not** be marked.

Answers to all questions must be written in the booklet provided.

PART I

OBJECTIVE- TYPE QUESTIONS (30 MARKS)

There are 30 compulsory questions. Each question carries one mark. Answers to this part must be written on the answer booklet provided.

1.	to;				
	A. hot temperatures	C. seasonal flooding			
	B. tsetse fly infection	D. political insecurity			
2.	Lake Hithi in Kenya is an example of lakes.				
	A. down warped	C. lava clammed			
	B. tilted	D. glaciated			
3.	Which of the following is an odd	man out			
	A. Nyamugasari valley	C. Luzilube valley			
	B. Kamusoso valley	D. Kyambura valley			
4.	Which of the following districts in Tanzania is famous for production of Robusta				
	coffee	C. Tales			
	A. Chagga	C. Tabora			
	B. Iringa	D. Bukoba			
5.	Fumeroles are evidences of volcanoes				
	A. extinct	C. active			
	B. dormant	D. extrusive			
6.	Turbulent river flow is associated with a river in its				
	A. Torrent Stage	C. Senile Stage			
	B. Mature Stage	D. Flood Plain			
7.	Limestone exploitation in Sukuru hills has greatly declined because of;				
	A. exhaustion of lime stone ores				
	B. excessive presence of phosphate impurities				
	C. existence of high grade ores in Moroto				
	D. price fluctuation				

8. The Akaramajong traditional activity is being minimized mainly by					
A. construction of cattle dips					
B. construction of water points					
C. setting up of demonstration farms					
D. cross breeding of local with exotic	c breeds				
9. Mass wasting in road constructed hilly ar	Mass wasting in road constructed hilly areas of Kabale can best be controlled by;				
A. grass banding	C. afforestation				
B. use of gabions	D. use of concrete walls				
10. In which of the following features is rive	r erosion least developed.				
A. Slip off Slopes	C. River Cliffs				
B. River Gorges	D. Plungepools				
11. The most important source of energy use	d in Gulu town is				
A. Hydro Electric Power	C. Wood Fuel				
B. Thermal Power	D. Paraffin				
12. The major problem limiting territorial tra	de across lake Albert is				
A. political instability					
B. strong winds					
C. limited trade goods across					
D. poorly developed port facilities					
13. Which of the following tree species grow	well in areas of an annual rainfall between				
500-750 mm in East Africa?					
A. Sepele	C. Euphorbia				
B. Ebony	D. Giant Lobelia				
14. which one of the following rivers has the	best advantage of water transport				
A. River Rufigi	C. River Athi				
B. River Tana	D. Albert Nile River				
15. Tanga has developed as an important por	t mainly because of				
A. A rich hinterland	C. Congestion at Mombasa				
B. A natural harbour	D. Developed transport network.				

16. Wind deflection in Chalbi desert in Ken	ya is associated with soils
A. Alluvial	C. Loess
B. Moraine	D. Coral
17. Rapid industrial expansion in Namanve	is mostly associated with;
A. Swamp reclamation	C. Deforestation
B. Pollution	D. Relocation of settlements
18. Which one of the following coastal feat	ures is formed by destructive waves at the
coast of East Africa?	
A. Blow Holes	C. Berms
B. Sand Beaches	D. Spits
19. Lossogonoi plateau found east of Lake solidification of	Manyara was formed as a result of
A. Basic lava	C. Intermediate lava
B. Acidic lava	D. Cooling of pryrocrasts
20. Plantational farming in Mubende districtA. Land tenure systemB. Poorly developed transport netwo	et may be difficult to establish mainly due to
C. Limited water for irrigation	
D. Many rock out crops.	
21. Pit and tuff erosion control method is co	ommonly associated to areas of
A. Machakos	C. Manjiya
B. Umatengo	D. Kondoa
22. Ziwa game sanctuary has been set aside	to protect endangered;
A. Gorillas	C. Rhinocerous
B. Grey parrots	D. Giraffes
23. The major cause of growth of secondary	tropical rainforests in East Africa is
A. Severe droughts	C. Lumbering
B. Crop cultivation	D. Settlement

B. similar tourist potentials with Kenya	
C. inadequate publicity	
D. terrorist threats	
25. A buffer zone in relation to wild life conservation	on is an area
A. where hunting of wild game is allowed	
B. where lincensed hunting is allowed	
C. where game planting is strictly carried o	out
D. between game parks and people are allow	wed to settle.
26. The location of H.E.P sites in the Juvenile river	r stage is attributed to;
A. large volume of water	C. strong water velocity
B. strong rock basement	D. wide river valley.
27. The Uganda's internal air transport is mainly us	sed for
A. maintainance of internal security	
B. movement of tourist	
C. distribution of emergency relief supplies	S
D. movement of horticultural products	
28. The major problem faced in the extraction of ro	ock salt from Lake Katwe is
A. use of crude tools	C. dangerous wild animals
B. precipitation	D. hot temperatures
29. Which of the following best explain why comm	nercial ranching is being developed in
the dry plateaus of East Africa	
A. Low population densities	C. Adequate water supply
B. Adequate veterinary services	D. Eradication of tsetse flies
30. Which one of the following best explain why co	otton is grown in Sukuma land
A. Provision of improved seeds	
B. Existence of a ready market	
C. Improved transport network	
D. Establishment of cooperatives	

24. The major factor limiting tourist activities in the N.E Tanzania is

A. few varieties of tourist potentials

PART II

MAP WORK, PHOTOGRAPHIC INTERPRETATION, FIELD WORK AND EAST AFRICA.

Answer four questions from part \mathbf{II} including question 1, 2 and 3 which are compulsory.

SECTION A

1. COMPULSORY QUESTION: MAP WORK (20 MARKS)

Answer all parts of this question.

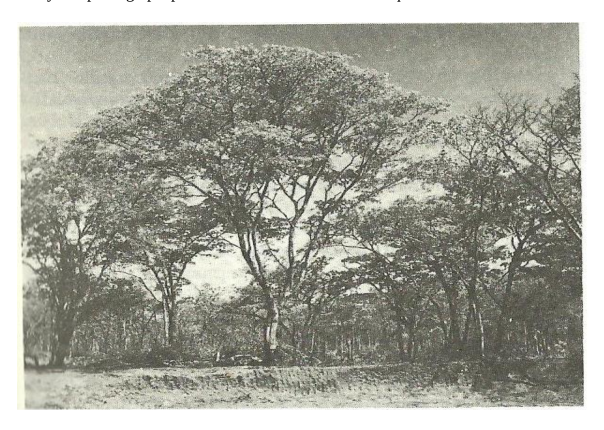
Study the 1:50; 000(UGANDA) NYARWEYO map extract Series Y732 sheet 48/4 Edition 1- U.S.D and answer the questions that follow.

- a) State the: i) physical feature at grid reference 090317 (1 mark) ii) drainage feature at grid reference 155367 (1 *mark*) b) State the: i) grid reference of the bore hole south of Kadebede ginnery (1 *mark*) ii) grid reference of a river Lwebokere river source (1 *mark*) c) i) Measure in kilometers the straight line distance of a foot path along Baranyuwa ridge from grid reference 168331 to 220362. (2 marks) ii) Determine the height of the hill East of Sindula (2 marks) d) i) Draw a sketch map of Nyarweyo map extract between 053382,150382, 150300
 - and 053300 and on it mark and name;
 - Any two communication routes
 - Kadiki (kafu) Broad valley and Kanywa batogo narrow valley.
 - Kyelimila knol and Sindula Saddle.
 - Any two vegetation types (8 marks)
 - ii) Explain the relationship between drainage and relief. (4 marks)

2. COMPULSORY QUESTION: PHOTOGRAPHIC INTERPRETATION (15 MARKS)

Answer all parts of this question

Study the photograph provided below and answer the questions that follow.



a) Identify the;

- i) type of vegetation in the photo graph
- ii) outline the characteristics of the vegetation identified in the photograph (4 marks)
- b) Describe the factors which influence the distribution of the vegetation shown in the photo graph (4 marks)
- c) Explain the influence of the vegetation on the physical environment of the area shown (4 marks)
- d) Giving reasons for your answer, suggest one area in East Africa where the photo graph could have been taken. (2 marks)

3. COMPULSORY FIELDWORK QUESTION (15 MARKS)

Answer all parts of this question.

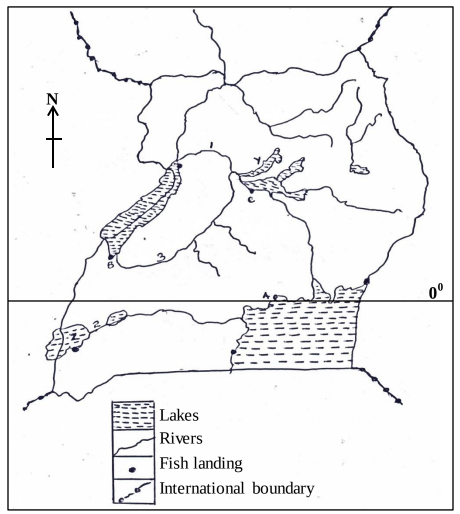
For any one fieldwork you have conducted either as a group or an individual, a) State the;	
i) Topic	(2 marks)
ii) Objectives of the study	(2 marks)
b) Describe any two activities you carried out during the field study	(4 marks)
c) Draw a panoramic view of the area of study and on it mark and name.i) Two physical features	
ii) Two land use activities	(4 marks)
d) Explain the skills you gained from the field work study	(3 marks)
SECTION B: EAST AFRICA (20 MARKS) Answer only one question from this section.	
4. a) i) Differentiate between igneous and sedimentary rocks ii) Identify two examples of	(4 marks)
- Igneous	(2 marks)
- Sedimentary rocks	(2 marks)
b) Describe the process of formation of sedimentary rocks	(4 marks)
c) Explain the importance of rocks to the East African countries	(6 marks)
d) Outline the problems associated with rocks in East Africa	(2 marks)
5. a) Draw a sketch map of East Africa and on it mark and name.i) Pastoral regions	
- Massai Land	
- Turkana Land	
- Ankole – Masaka cattle corridor	
ii) Cattle ranches	
- Kongwa	
- Kenyan highlands	

b) Describe the physical conditions that have favoured establishment of cattle ranches in a(ii) above (6 marks)

(6 marks)

- Ankole Masaka ranch

- c) Explain the benefits of ranches to the people of East Africa (4 marks)
- d) Outline the problems limiting the expansion of ranches in East Africa (4 marks)
- 6. Study the sketch map of Uganda provided below and answer the questions that follow.



- a) Identify;
 - i) River 1, 2 and 3
 - ii) Landing sites A, B and C
 - iii) Lakes Y and Z (8 marks)
- b) Describe the factors which have led to the development of fishing activities in Uganda (6 marks)
- c) Explain the problems facing fish landing sites in Uganda (4 marks)
- d) Outline the problems resulting from over dependence on fishing activities in Uganda (2 marks)

7. Study the table below showing Tanzania's external trade between 2010 -2015 in 000s of US Dollars and answer the questions that follow.

Year	2010	2011	2012	2013	2014	2015
Import	4,620,000	4,605,000	5,641,000	6,111,000	6,275,000	8,410,000
Export	610,000	685,000	727,500	748,000	721,000	651,000

- a) i) Calculate the percentage change of Tanzania's imports between 2011 and 2015 (2 marks)
 - ii) Describe the trend of Tanzania's imports between 2010 to 2015 (2 marks)
- b) Draw a line graph to show the trend of expenses incurred in the import trade between 2010 and 2015. (7 marks)
- c) Explain the problems resulting from dependence on foreign trade. (5 marks)
- d) Outline ways which Tanzania can undertake to improve on its international trade? (4 marks)