GEOGRAPHY

Paper 1

Time: 2 hours 30 minutes

UCE MOCK EXAMINATION GEOGRAPHY PAPER 1 TIME: 2½ HOURS

INSTRUCTIONS TO CANDIDATES

This paper consists of parts **I** and **II**.

Part **I** and section **A** of part **II** are compulsory.

Answer only **one** question from section **B** of part II.

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

PART I

OBJECTIVE TYPE QUESTIONS Answer all the 30 questions.

1.	Wave deposition in shallow waters across the mouth of a bay forms a?						
	A. bar.	C. tombolo.					
	B. spit.	D. mudflat					
2.	Which of the following economic activities is mainly carried out on Mt . Longonot?						
	A. crop cultivation	C. wildlife conservation					
	B. livestock rearing	D. forest conservation					
3.	The upper course of river Pangani is mainly characterised by						
	A. interlocking spurs and meanders	C. steep gradient and lateral erosion					
	B. fast flow of water and waterfalls	D. braided channels and flood plains					
4.	The major cause of landslides on the highlands of southern Tanzania is						
	A. heavy rainfall	C. forest destruction					
	B. steep slopes	D. crop cultivation					
5.	Soil erosion in the grazing lands of central Uganda is mainly controlled by						
	A. planting cover crops	C. agro forestry					
	B. mixed farming	D. slope terracing					
	D. minou ruming	D. Stope terraeing					
		1					

6.	The flood plain of river Manafwa is important for A. fertile alluvial soils B. abundant water supply	r rice growing mainly because of C. gently sloping relief D. large expanse of land						
7.	The process of formation of deltas in East Africa A. weight of river sediments B. increase in river velocity	C. tidal currents movement D. flow of prevailing winds						
8.	Which of the following areas in East Africa exp type of climate?	ving areas in East Africa experiences tropical monsoon?						
	A. Moyale B. Mombasa	C. Morogoro D. Mwanza						
9.	The sparsely populated areas of western Uganda developed by carrying out	have mainly been						
	A. wildlife conservationB. petroleum mining	C. livestock ranchingD. irrigation farming						
10	The major problem facing tea out growers in we A. loss of soil fertility B. inadequate labour	estern Uganda is C. price fluctuations D. pests and diseases						
11.	The high population density of south western U A. high fertility of soils	-						
	B. moderate temperatures	D. abundant land						
12	. The major problem faced by wheat growers on the							
	A. shortage of landB. fluctuating prices	C. inadequate market D. poor road networks						
13.	13. Which of the following crops is mainly grown on the delta of river Rufiji?							
	A. rice B. cotton	C. sugarcaneD. cashew nuts						
14.	14. The Kenya highlands is agriculturally productive mainly because of							
	A. well developed transportB. the large market potential	C. abundant vacant landD. adequate skilled labour						
15.	The cash crops which are mainly grown in West	0						
	A. cotton and cocoaB. tobacco and coffee	C. pyrethrum and teaD. wheat and barley						
16	Dairy farming in western Uganda has mainly bee	± •						
	A. extending loans to farmersB. improved breeds of cattle	C. modern veterinary servicesD. provision of ready markets						

17.	The major environmental problem caused by lin	nestone quarrying Kasese is					
	A. loss of natural vegetation	C. flooding of rivers					
	B. widespread landslides	D. wildlife destruction					
18.	Commercial exploitation of iron ore in south we limited by	estern Uganda is mainly					
	A. small size of deposits	C. shortage of market					
	B. low grade of minerals	D. inadequate power					
19	The major benefit of fish farming to the people	of East Africa is					
1).	A. provision of employment	C. economic diversification					
	1 1						
	B. source of protein diet	D. promotion of industries					
20.	Which of the following is the dominant land us East Africa?	hich of the following is the dominant land use in the montane forests of East Africa?					
	A. lumbering	C. agro forestry					
	B. bee keeping	D. wild life conservation					
21	The major problem which is faced by pyrethrui	m growers in East Africa is					
21.	A. pests and diseases	C. skilled labour supply					
	B. decline in soil fertility	D. shortage of market					
	B. decline in son fertility	D. Shortage of market					
22.	_	is mainly extracted by the placer mining method?					
	A. gold	C. diamonds					
	B. phosphates	D. limestone					
23.	The major factor which has influenced the locate	tion of Soroti fruit factory is					
	A. cheap raw materials	C. abundant market					
	B. adequate capital	D. government policy					
24.	. The fish species in East Africa which is mainly livestock feeds is?	used in the manufacture of					
	A.cat fish	C. lung fish					
	B. silver fish	D. shell fish					
25.	Which of the following towns in East Africa mainly developed due to mining activity?						
	A. Kilembe and Tororo	C. Mbeya and Kasese					
	B. Mwadui and Songea	D. Magadi and Tanga					
26.	The destruction of papyrus swamps in eastern U	Uganda is mainly caused by					
	A. rice growing	C. grazing of livestock					
	B. brick making	D. local crafts industry					
27	E .	<u> </u>					
<i>∠1</i> .	The major problem which is limiting import tra						
	A. high costs of transport	C. imposition of trade tariffs					
	B. competition with smugglers	D. duplication of trade goods					

28	8. Which of the following wild animals has been relocated from Kidepo to L A. lions C. zebras B. hippos D. giraffes	ake Mburo national park?				
29.	Which of the following minerals is mainly mined from north eastern Uganda? A. tungsten B. phosphates C. limestone D. vermiculite					
30.	The major benefit of eco tourism to the development of East Africa is the A. conservation of nature B. development of infrastructures C. generation of revenues D. provision of employment					
MA	PART II APWORK, PHOTOGRAPH INTERPRETATION, FIELD WORK AN	D EAST AFRICA				
	Answer four questions from part II, including questions 1, 2 and 3 wh	nich are compulsory.				
	SECTION A					
	COMPULSORY QUESTION: MAPWORK (20 MARKS). Answer all parts of this question.					
Study the 1:50,000 (UGANDA): MINAKULU map extract, Series Y732, part of sheet 31/2; Edition 1 – U.S.D and answer the questions that follow:						
(a)	(i) State the grid reference of the Rest House at Achaba.	(1 marks)				
	(ii) Identify the manmade feature found at grid reference 314705.	(1 marks)				
(b)	(3 marks)					
(c)	Draw a sketch cross section of the area along northing 65 between grid references 310650 and 420650 and on it mark and name:					
	 (i) Tochi river (ii) transport routes (iii) sub county headquarters (iv) seasonal and permanent swamps 	(7 marks)				
(d)	Describe the: (i) relief of the area (ii) relationship between relief and transport in the area shown on the map extract.	(5 marks) (3 marks)				

2. COMPULSORY QUESTION: PHOTOGRAPHIC INTERPRETATION. (15 MARKS)

Study the photograph provided and answer the questions that follow:



(a) State the major economic activity taking place in the photograph.

(1 mark)

- (b) Describe the factors which have favoured the economic activity identified in (a) above. (6 marks)
- (c) (i)Explain the benefits of the economic activity named in (a) above, to the people living around this area. (4 marks)
 - (ii) Outline the effects of this economic activity on the environment of this area. (3 marks)
- (d) Suggest an area in East Africa where the photograph could have been taken. (1 mark)

3. COMPULSORY QUESTION: FIELDWORK (15 MARKS).

For any *one* fieldwork study you conducted on a *fish landing site or a* plantation farm :

(a) State the:

(i) topic of your study

(2 marks)

(ii) objectives of your field work study.

(2 marks)

- (b) Draw a cross-section of the area studied during the field work and on it mark and label:
 - (i) physical features

(ii) man- made features

(5 marks)

(c) Explain the relationship between relief and land use types in the area studied

(4 marks)

(d) Outline the problems you faced while carrying out this field work study.

(2 marks)

SECTION B: EAST AFRICA (20 MARKS)

Answer only **one** question from this section.

- 4. (a) Draw a sketch map of East Africa and on it, mark and name:
 - (i) Mountains: Rwenzori and Kilimanjaro
 - (ii) Lakes: Malawi and Natron

(iii) Rivers: Athi (Galana) and Rufiji.

(7 marks)

(b) Describe the conditions which have favoured glaciation in East Africa.

(6 marks)

(c) Explain the benefits of glaciation to the people of East Africa.

(4 marks)

(d) Outline the problems facing land use activities in the glaciated areas of East Africa

(3 marks)

5. Study the climate statistics of station A in East Africa and answer the questions that follow:

Station A: (Altitude 1112 metres)

	20001001 117 (110100000 1112 11101105)											
Month	J	F	M	A	M	J	J	A	S	O	N	D
Temp (°C)	24	25	24	23	23	22	21	22	22	22	22	23
R.F (mm)	10	51	89	170	211	145	155	216	170	160	96	43

Adapted: Hickman, Gladys; Lands and Peoples of East Africa p.33

(a) Draw a suitable graph to represent the climate of station A.	(8 marks)						
(b) Calculate the mean annual :							
(ii) temperature of the climate represented in the table above.	(2 marks)						
 (c) (i) Describe the characteristics of the climate represented in the table above. (ii) Giving reasons, state the hemisphere in which station A is found. (d) Explain the influence of the climate conditions described above on farming 	(4 marks) (2 marks)						
activities around station A.(a) Draw a sketch map of Kilombero irrigation scheme and Ruaha river valley and on it, mark and name following:	(4 marks)						
(i) Towns: Ifakara and Kidatu							
(ii) Rivers: Kilombero and Great Ruaha(iii) Transport: Tanzam and Central railway lines	(6 marks)						
(b) Describe the factors which have favoured the establishment of Kilombero	irrigation scheme. (5 marks)						
(c) Explain the contribution of irrigation farming to the economic development(d) Outline the problems facing irrigation farming in Tanzania.	nt of Tanzania. (5 marks) (4 marks)						
7. (a) Draw a sketch map of East Africa and on it mark and name the following:							
(i) Mining towns: Kasese, Mwadui and Magadi							
(ii) Mineral deposits: Coal, phosphates and Limestone.	(7 marks)						
(b) Describe the factors which have favoured the mining activities in Tororo.	(5 marks)						
(c) Explain the contribution of the mining sector to the development of East A	Africa. (5 marks)						
(d) Outline the environmental problems caused by mining activities in East	Africa. (3 marks)						