# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

#### **GEOGRAPHY**

(For Both School and Private Candidates)

ME: 3 Hours

3

Thursday November 06, 2003 p.m.

#### Instructions

- 1. This paper consists of sections A, B, C and D.
- 2. Answer ALL questions in sections A, B and C and ONE (1) question from each part of section D.
- 3. Map extract of Kasulu is provided.
- 4. Credit will be given for use of relevant sketch maps and diagrams.
- 5. Electronic calculators are not allowed in the examination room.
- 6. Cellular phones are not allowed in the examination room.
- 7. Write your examination number on every page of your answer booklet(s).

# SECTION A (20 marks)

# PHYSICAL AND MATHEMATICAL GEOGRAPHY-

1. For bes	each of ide the i	the items (i) - (x) choose the correct answer from among the given alternatives and write its tem number.
(i)	W	hich of the following is the evidence which proves that the earth is spherical?
	Α	The lunar eclipse
		The four seasons
	B	The revolution of the earth
	D	The eclipse of the sun
	E	Equator.
(ii)	A	great circle refers to
	A	a line of longitude
	В	a circle on the globe
	C	the shortest distance between two points
	D	a circle on the globe whose plane passes through the centre of the globe
	E	Greenwich meridian only.
(iii)	Ar	everse fault is caused by
	Α	tensional forces
	В	downwarping of the earth's surface
	С	folding
	D	compressional forces
	E	denudation.
(iv)		es are highest
	A	during the eclipse_
	B	during the aphelion
	C	during the equinox
	/D	during the day and night throughout the year
	E	at the poles.
(v)	Mic leve	heweni at sea level has a temperature of 32 °C. What is the temperature of Karatu 1500 m = 1?
	A	19 °C
	В	9 ℃
	C	0.6 °C
	D	17 °C
	E	23 °C

(vi)	Quartz is a compound element of					
	. A	aluminium and granite				
	В	feldspar and carbon dioxide				
	C	manganese and iron				
	D	iron, granite and carbon dioxide				
	E	silicon and oxygen.				
(vii)	The intensity of an earthquake is measured by an instrument called					
	Α	epicentre				
	В	chronometer				
	C	seismograph				
	D	ritcher scale				
	E	hygrometer.				
(viii)	Which of the following has a limestone surface feature?					
•	Α	Stalagmite				
	В	Underground stream				
	C	Tombolo				
	D	Polje				
	E	Loess.				
(ix)	A stony desert is called					
	A	hamada				
	/B	reg				
	C	barchan				
	D	erg				
	E	temperate desert.				
(x)	The following is not a feature formed in the glaciated highland areas:					
	A	Truncated spurs.				
	В	V-shaped valley.				
	C					
	D'					
	E					

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

			LIST B	
	LIST A	A	Loads'	
(i)	The renewed activity of the river	В	Ground moraine	
(ii)	It is an area with low pressure on the tropics	C	Sial	
(iii)	Part of the earth forming the upper part of the crust or continent	D	Doldrum	
(iv)	Elongated lakes formed in the U-shaped valley	E	Catastroph	
(v)	The coarseness of the soil, which is part of soil property	F	Spit	
(vi)	The catchment area	G	Rejuvenation	
(vii)	Loads beneath the glacier	H	Decidous	
(viii)	Consists of broad leaves and found in temperate region .	I	Coniferous	
(ix)	Normal fault	J	Tension force	
(x)	Rocky planetary bodies orbiting the sun	K	Compression	
		T	Texture	
		M	Cirque	
		N	Sand bar	
		0	Schist	
		P	Asteroid	
		_		
		Q	Sima	
		R	Riborn	
		S	Soil structure	
		T	River source	

#### SECTION B (20 marks)

# STATISTICS, RESEARCH TECHNIQUES AND SIMPLE SURVEY AND LEVELLING

3. The data below show the enrolment of Form Five students at Kilimo Secondary School from 1980 - 1985.

Year	No. of students
1980	100
1981	150
1982	175
1983	200
1984	225
1985	300

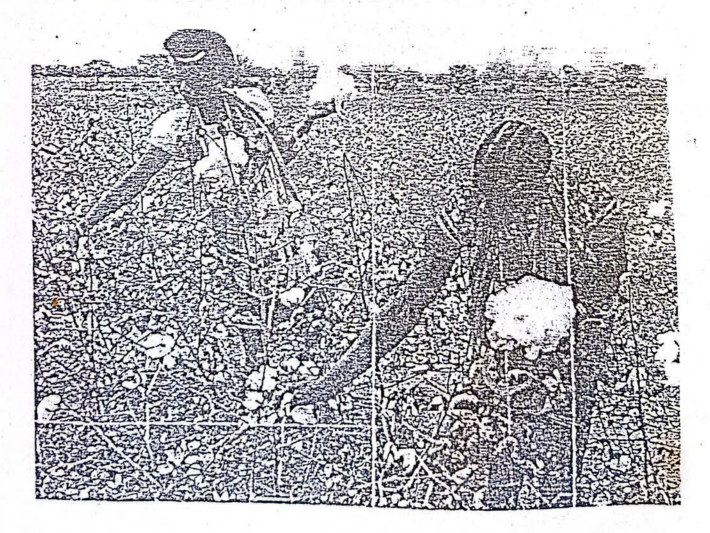
- (a) Present the data by divergent bar graph.
- (b) What are the advantages and disadvantages of this method?
- (c) Name three alternative ways of presenting the data.
- 4. (a) Define hypothesis as applied in field research.
  - (b) Why is the knowledge of conducting field research important to researchers?
- 5. (a) Define simple chain survey.

- (b) Give the main use of each of the following equipment in simple chain survey:
  - (i) Pegs
  - (ii) Cross staff
  - (iii) Surveyor's band
  - (iv) Arrows.

#### SECTION C (30 marks)

## MAP READING AND PHOTOGRAPH INTERPRETATION

- 6. Answer the following questions after a careful study of the map extract of Kasulu, sheet 93/1.
  - (a) Change the scale of the map into a statement scale.
  - (b) Measure the distance of the all-weather road from grid reference 680015 to Kasulu town which has a grid reference of 774955.
  - (c) Calculate the area covered by swamps.
  - (d) Explain the main types of vegetation of the area shown on the map.
  - (e) What factors influenced the location of Kasulu town?
  - (f) Explain the main economic activities of the area.
- 7. Study carefully the photograph provided then answer the questions that follow:



- (a) Identify the type of crop shown on the foreground and name any three possible areas in Tanzania where the crop is grown.
- (b) With reasons, determine the time at which the photograph was taken.
- (c) State the type of the photograph. . . . .

SECTION D (30 marks)

Answer ONE (1) question from each part.

#### PART I

### REGIONAL FOCAL STUDIES

- 8. (a) What is nomadic pastoralism?
  - (b) Explain the disadvantages of nomadic pastoralism in Northern Kenya.
- 9. (a) Explain the pre-conditions for establishing hydroelectric power station.
  - (b) What are the advantages of hydroelectric power?

#### PART II

## ENVIRONMENTAL ISSUES, POPULATION AND DEVELOPMENT

- 10. (a) What is urbanization?
  - (b) Describe the main push-factors which lead to rural-urban migration.
- 11. "Soil erosion is a man-made phenomenon only". Discuss.