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

GEOGRAPHY

013

(For Private Candidates Only)

Monday, 04th November 2013 a.m.

Time: 3 Hours

#### 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 Kasamwa (sheet 32/4) is provided.
- 4. Credit will be given for the use of relevant sketch maps and diagrams.
- 5. Calculators and cellular phones are **not** allowed in the examination room.
- 6. Write your Examination Number on every page of your answer booklet(s).

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### SECTION A (25 Marks)

### Answer all questions in this section.

## PHYSICAL AND MATHEMATICAL GEOGRAPHY

1.	For each of the items (i) – (x), choose the correct answer from among the given alternatives and write its letter beside the item number.								
	(i)	A B	line at which th International I Longitude	e day is g Date Line	ained or lo	ost is l	knowi	as	
		C D E	Equator Latitude Tropic of Capi	ricorn					
	(ii) A crescent shaped feature with horns pointing down-wind is								
		A D	Bajada Barchan	B E	Zeugen Seif.		C	Loess	
	(iii)	Whi A B C D E	ch of the follow Basin, deep, la Trench, deep, Plateau, basin, Ridge, deep, b Plateau, deep,	goon and basin and lagoon ar asin and c	plateau. plateau. id ridge. ave.	eart of	the od	cean floor?	
	(iv)	The A	instrument which Anemometer	ch is used	to measure	atmos	pheric	pressure i	s known as
	•	B C D E	Hygrometer Six's Thermon Barometer Stevenson Screen						
·	(v)	How much time does the earth take to rotate on its own axis?							
		A D	7 days. 4 minutes.	B E	365 days. 12 hours.	. (		24 hours.	•
	(vi)	Mil Mu A B C D E	kindani at sea leve findi 1500m abov 19°C. 9°C. 0.6°C. 17°C. 23°C.	el has a ter e sea leve	nperature o 1?	of 32°(	C. Wha	at is the tem	perature of

(vii)	B C	Deep and narrow valley with steep g Interlocking spurs. Water Fall and rapid Flood plains.	radient	characteristic fea	iture of a yout	nful valley?		
(viii) The drainage pattern developed in a region of a uniform rock structuknown as						structure is		
	A D	trellis superimposed	B E	dendritic rejuvenated.	C	radial		
(ix)	A type of delta which develops in a mouth of submerged river is called							
	Α	lacustrine	В	digitate	C	estuarine		
	D.	arcuate	E	bird's foot.				
(x)	Which of the following planet is much far from the sun?							
-	Α	Venus.	В	Mercury.	C	Earth.		
	D	Pluto.	E	Neptune.				

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 A		List B
(i)	A knife edged depression separating	A	Kame
	two cirques.	В	Truncated Spur
(ii)	A steep-sided rock basin, semi-circular	C	Hanging Valley
	in plan, cut into valley heads and mountain sides.	D	U-Shaped Valley
(iii)	Occurs when a glacier which have	E	Arête
(111)	retreated the floor of the main river lies	F	Pyramidal Peak
	below the floor of the tributary rivers.	G	Outwash Plain
(iv)	Deposited materials from a terminal moraine which are carried down valley	Н	Medial
	by melt water from glaciers.	I	Corrie
		J	Snow Field
(v)	An irregular mound or hill of sand and	6	**
	gravels formed at the margin of		
	stagnant ice.		

3. (a) Define soil erosion and explain two types of soil erosion caused by water.

(b) Describe five farming practices which lead to soil erosion.

### SECTION B (27 Marks)

### Answer all questions in this section.

# APPLICATION OF STATISTICS, INTRODUCTION TO RESEARCH AND ELEMENTARY SURVERYING

- 4. (a) Briefly explain the following types of data:
  - (i) Individual data
  - (ii) Grouped data
  - (iii) Discrete data
  - (iv) Continuous data
  - (b) Explain the importance of studying statistics.
- 5. Explain seven uses of research findings.
- 6. Describe eight important things a surveyor has to prepare before deciding to conduct a survey.

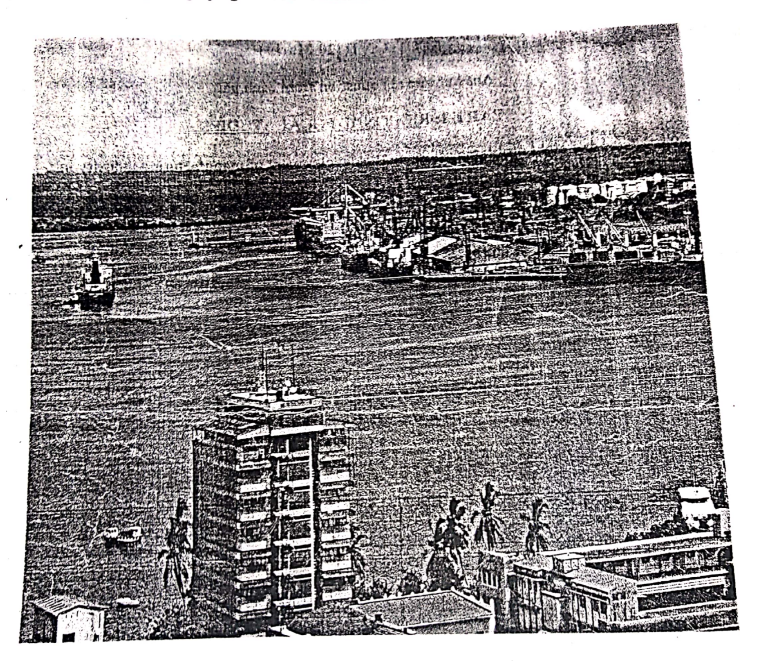
#### SECTION C (28 Marks)

Answer all questions in this section.

#### MAP READING AND PHOTOGRAPH INTERPRETATION

- 7. Study the printed map extract of Kasamwa (sheet 32/4), then answer the following questions:
  - (a) Calculate the area covered by Nyaruhwa swamp in km² by using grid square method.
  - (b) Describe the vegetation distribution of the area.
  - (c) Identify three ways used to represent relief of the area.
  - (d) Name the physical features found on the map.
  - (e) Giving two evidence from the map, state the climatic condition of the area.
  - (f) With vivid evidence from the map, identify three economic activities taking place in the area.

8. Study the photograph given below and then answer the questions that follow:



- (a) Identify the type of the photograph. Give two reasons to your answer.
- (b) Name the natural feature seen on the photograph.
- (c) Giving vivid evidence from the photograph, name three uses of the feature named in 8 (b) above.
- (d) Name the major environmental problem encountering the natural feature named in 8 (b).

(e) What are the solutions to the problems encountering the natural feature seen on the photograph?

### SECTION D (20 Marks)

Answer one (1) question from each part.

### PART 1: REGIONAL FOCAL STUDIES

- 9. Examine eight problems affecting the development of manufacturing industry in Tanzania.
- 10. Explain the importance of the river basin development projects. Give eight points.

### PART II: ENVIRONMENTAL ISSUES, POPULATION AND SETTLEMENT

- 11. Describe eight push factors which lead to rural-urban migration.
- 12. (a) Explain four causes of desertification.
  - (b) Analyse four ways of controlling desertification.

KASAMWA Sheet 32/4

