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

013

#### **GEOGRAPHY**

(For Both School and Private Candidates)

Time: 3:00 Hours

Year: 2023

#### Instructions

- 1. This paper consists of sections A, B and C with a total of eleven (11) questions.
- 2. Answer all questions in sections A and B and two (2) questions from section C.
- 3. Section A carries sixteen (16) marks, section B fifty four (54) marks and section C carries thirty (30) marks.
- 4. All writing must be in blue or black ink except drawing which must be in pencil.
- 5. Map extract of Liwale (Sheet 280/4) is provided.
- 6. Programmable calculators, communication devices and any unauthorised materials are **not** allowed in the examination room.
- 7. Write your **Examination Number** on every page of your answer booklet(s).



# SECTION A (16 Marks)

# Answer all questions in this section.

1.	For e	ach o	of the iten	ns (i) – ( e the item	x), choose n number i	the c	orrect a	nswer frooklet(s	rom th s) prov	ie given al	ternatives an	d
					the orbit of	of hear	venly bo		arest t	o the Sun?		
		A	Perihelio		В	Aphe	elion		C	Sunrise		
		D	Equinox		E	Suns	et					
	(ii)	At the more A	he road co humus. I B horiz	dentify the	on site, Johne layer ob B E	serve E	v a laye d by hin horizon horizon	1.	d with	finest soi	l particles an	d
	(iii)	Kein	o want to	transpo	ort his car	from	Japan 1	o Tanza	nia. V	Vhich mod	e of transpor	rt
			ld be best	to use?								
		A	Water	./11	_		Pipeline	2	C	Cable		
		D	Animal		I	Ξ	Road					
	(iv)	farm A C E	ning is he Mixed for Large s Shifting	practicin farming cale farm g cultivat	g? ning ion	B D	Bush 1	fallowing otation	7		What type of	
	(v)	C	L - Danth?	s surface y the inst neter	caused by	y mov be use B	ement o	the monsure the ometer	olten ro	ocks below	den vibration or within the h vibrations. vane	
										. Alle		
	(vi)	11/1	nich factor The Wea	rs influen strength ther cond depth of	of the wind dition in the sea wa	rocess I that I e area ter alo	es? plows ov ong the c	er the se		d deposition	onal processe	s.
		(iv	v) The		the rocks	on the		(1) (11)	/···×		//\ /**\\ 1	(:- N
			A		and (iv) i) and (iv)		B E	(i), (ii), (ii) and	A 100 A	С	(i), (iii) and	(1V)

(vii)	It is a	noon in Adis Ababa ed along the same lor	(39 <sup>0</sup> E	). Wh	at will be	the tin	ne	in Dar	
	A	12:00 pm	U	В	12:00 am			C	06:00 pm
	D	11:00 am		E	06:00 am				
(viii)	) Whic	h factors cause Tanz	ania's j	popula	tion struct	ure to b	be d	lynami	c?
	A	Fertility, mortality a	ind mig	gration					
	B	Fertility, fecundity a	and mig	gration	1				
	C	Mortality, fertility a	nd fect	undity					
	D	Migration, mortality	and fe	ecundi	ty				
	F	Mortality, emigration	on and	fecuno	lity				
(ix)	What	could be the approp	oriate r	nethod	l for extrac	eting go	old	deposi	its which are near to
(IX)	the st	urface? Shaft mining	В	Unde	erground m			C	Open cast mining
	D	Alluvial mining	E	Place	er mining				
(x)		are Japanese ship bu Government policy Availability of capit Presence of natural	al harbou	rs		D	Go	ood sur	pply of power
					al iccues i	n List	A	with	their environmental

2. Match the description of environmental issues in **List A** with their environmental concepts in **List B** by writing a letter of the corresponding response beside the item number in the answer booklet(s) provided.

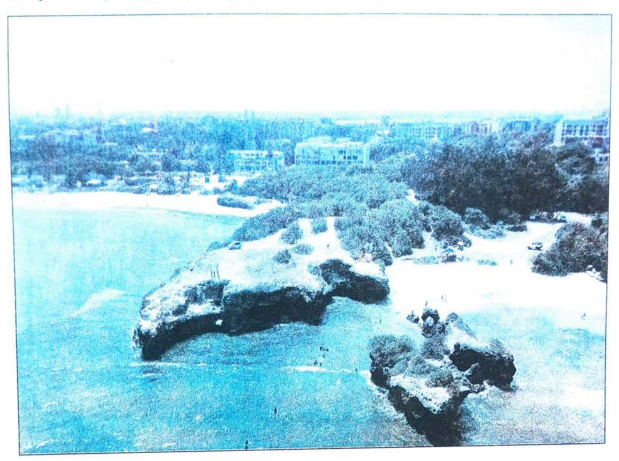
			List B
	List A  which an area experiences	A	Desertification
i)	A state in which an	В	Deforestation
ii)	Addition of unwanted substances into the	C	Loss of biodiversity
NORTHER PROPERTY	environment.  Deterioration of the quality of the land through	D	Drought
iii)	less of soil fertility.	Е	Soil erosion
iv)	Gradual changes of rainfall and temperature in	F	Land degradation
	a place.  Processes that lead to the perish of plant and	G	Climate change
v)	animal species in an area.	Н	Pollution
vi)	Process through which fertile land become dry, waterless and without vegetation.		

## SECTION B (54 Marks)

# Answer all questions in this section.

- Carefully study the map extract of Liwale (sheet 280/4) and answer the questions that follow:
  - (a) Giving a reason, identify the dominant type of rock in the mapped area.
  - (b) Describe three characteristics of the rock mentioned in (a).
  - (c) Briefly describe two possible reasons for the growth of Liwale town.
  - (d) By using RF scale, measure the distance of a road in kilometers from grid reference 814218 to 809165.
- 4. The school head prefect was assigned to select representatives for a research on waste management in their school.
  - (a) How is the process used to select the representatives for the research called?
  - (b) Identify two techniques that will be used to select the representatives named in (a).
  - (c) Explain three advantages of the process named in (a).
- You have been assigned to measure a linear distance between lines of traverse in measuring a new plot for a school playing ground.
  - (a) Suggest a suitable survey method for the activity.
  - (b) Mention the first and the last steps that you will use to accomplish the activity.
  - (c) Briefly explain three survey equipments you will use in the field.

# 6. Study carefully the given photograph and answer the questions that follow:



- (a) With two reasons, suggest the type of photograph.
- (b) Mention the depositional, erosional and man-made features seen on the photograph. Give two features for each.
- (c) Describe three stages of formation of the main marine erosion feature seen at the South Eastern part of the foreground.
- The Form Four students watched a video showing a landscape of Switzerland and observed several features developed by ice action.
  - (a) Briefly describe four highland erosional features observed by the students.
  - (b) Draw a well labeled diagram showing features described in (a).
- 8. (a) How do vegetation adapt to the environment in the desert areas? Give five points.
  - (b) Explain four characteristics of vegetation found in desert areas.

### SECTION C (30 Marks)

Answer two (02) questions from this section.

- Juma was travelling from Iringa to Dar es Salaam. On his way, he experienced gradual increase in temperature. In six points, analyse the causes of such a situation.
- Environmental degradation is a serious problem caused by human activities. Examine six measures to be taken to prevent the situation.
- 11. Describe six sources of the renewable energy found in Tanzania.