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	each o	of the items (i) $-(x)$, of the item beside the item number $-(x)$	choose the mber in the	correct a	nswer from booklet(s) pr	the given allovided.	ternatives and
	(i)	What A D	t will happen when the Perihelion Equinox	orbit of he B Apl E Sur	nelion	ody is neares C	t to the Sun? Sunrise	
	(ii)	At the more A	ne road construction si humus. Identify the la B horizon A horizon	yer observ B E	aw a laye ed by him E horizon C horizon	n. C	th finest soil D horiz	
	(iii)		no want to transport h ld be best to use? Water Animal		n Japan t Pipeline Road		Which mod	e of transport
	(iv)	Son farm A C E	goro prefer to cultivate ning is he practicing? Mixed farming Large scale farming Shifting cultivation	B	Bush	and beans fallowing rotation	in his farm.	What type of
	(v)	of to		sed by mo ent to be us B	red to mea Thermo Barom	if the molten asure the mag ometer eter	rocks below initude of suc C Wind	h vibrations.
	(vi	Wh (i) (ii) (ii)	Weather condition	nose processe wind that in the are sea water alrocks on the (iv)	ses? t blows ov a long the c	ver the sea	and deposition	onal processes. (i), (iii) and (iv)

(vii)	It is a locate	noon in Adis Ababa (39°E ed along the same longitude 12:00 pm	E). Wh e? B	12:00 am		Dar C	es Salaam which is 06:00 pm		
	D	11:00 am	E	06:00 am					
(viii	A B C D E What	h factors cause Tanzania's Fertility, mortality and mi Fertility, fecundity and mi Mortality, fertility and fec Migration, mortality and f Mortality, emigration and could be the appropriate parface?	gration gration undity ecundification fecunding method	ty lity	gold d	leposi			
	A D	Shaft mining B Alluvial mining E	Place	er mining	6				
(x)	A C E	y are Japanese ship building industries located along the coast? Government policy Availability of capital Presence of natural harbours							
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 number in the answer booklet(s) provided.									
		* 4					List B		
		Distri				Des	ertification		
	(i)	A State III			В	Def	orestation		
	(ii)	prolonged dry period. Addition of unwanted senvironment.					s of biodiversity		
	(iii)	Deterioration of the quality	y of the	land through	D		ught		

(iv)

(v)

(vi)

loss of soil fertility.

animal species in an area.

a place.

Gradual changes of rainfall and temperature in

Processes that lead to the perish of plant and

Process through which fertile land become

dry, waterless and without vegetation.

Soil erosion

Pollution

Land degradation

Climate change

E

F

G

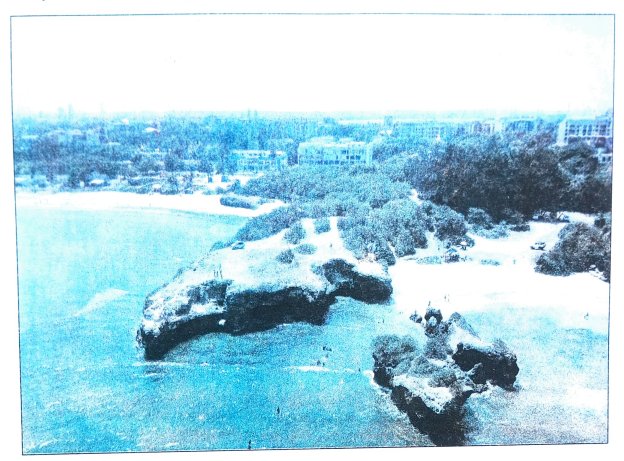
Η

SECTION B (54 Marks)

Answer all questions in this section.

- 3. 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).
- 5. 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.
- 7. 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.

- 9. 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.
- 10. 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.

Papyrus Swamp, Marsh, Boge..

Seasonal Swamp

Borehole, Waterhole,

Well, Spring.

Level Crossing...

Airfield Runway

Thicket.

Railway Light...

Grass.....

Rest House

School

OBH oWH oW oS TG

Telephone

Telegraph