# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA FORM TWO NATIONAL ASSESSMENT

013

### **GEOGRAPHY**

Time: 2:30 Hours

Year:2023

#### Instructions

- 1. This paper consists of sections A, B and C with a total of ten (10) questions.
- 2. Answer all questions in the space provided.
- 3. Section A and C carries fifteen (15) marks each and section B carry seventy (70) marks.
- 4. All writing must be in **blue** or **black** ink, except drawings which must be in pencil.
- 5. Cellular phones, calculators and any unauthorised materials are **not** allowed in the assessment room.
- 6. Write your **Assessment Number** at the top right corner of every page.

FO	R ASSESSOR'S US	SE ONLY
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS
. 1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		
CHECKER'S INITIALS		



Student's Assess	sment Number.	
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## SECTION A (15 Marks)

			Answe	r all quest	ions in this section.		
1.	For its l	each c	of the items (i) - $(x)$ , of the box provided.	hoose the	correct answer from	n the given alterna	itives and write
	(i)	Wha A C	st happens when the E Solar eclipse Revolution	Carth passe B D	s between the moon Lunar eclipse Rotation	and the sun?	
	(ii)	A F cont	orm One Geography inent. Which continer Europe	teacher they	asked students to jintending to visit?  Australia	plan for a trip to	the smallest
		C	North America	D	Antarctica		
	(iii)	agric impi	an was told by her gracultural land. Identify rove the land.	the suitab	that they can turn the le techniques that Su	neir degraded land uzan's grandfather	l into a useful would use to
		A B C D	Afforestation and de Drainage and overg Afforestation and or Overgrazing and pla	razing vergrazing	er crop		
	(iv)	Whi	ch type of transport is	not affect	ed by the physical ba	arriers?	
		A C	Land transport Air transport	B D	Road transport Pipeline transport		
	(v)	Bain corre A C	a's farm is located in ect bearing of that farm 22.5° 112.5°	B 2	h West of Kwetu S school. 25 <sup>0</sup> 80 <sup>0</sup>	econdary School.	Identify the
	(vi)	Form found A C	Two students from North in Bagamoyo. Identity Cultural tourism Eco-tourism	Micheweni fy the type B D	Secondary School of tourism they were International tourism Domestic tourism	e involved in.	storical sites
	(vii)	Joe ha Asia. A B C	ad a chance to observe Which process caused Breaking of the earth Wrinkling of the eart Pilling up and cooling Faulting of the earth'	's rocks h's crust g of rocks	ntains which have be	en formed by land ains?	uplifting in

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(viii)	Ole S water A C	Saitoti move with his li r. In which category can Semi-nomad Cultivator	vesto Ole S B D	ck from one area to another looking for Saitoti be classified? Pastoralist Nomad	or pasture and
(ix)	Waterriver A B C D	er is very important for Identify the social economestic and industrial Industrial and irrigation Washing and bathing Irrigation and Navigation	nomic l n	and economic life of the societies living uses of water in such area.	g along Rufiji
(x)	Forn Which	n One students at Mtak ch type of forest they co Mangrove forest	auja S ould ha B	econdary School visited the area near ave seen in the located area?  Deciduous forest	Indian Ocean.

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Match the descriptions of power production in List A with their corresponding types of power 2. in List B by writing the letter of correct response bellow the item number in the table provided.

D

Tropical monsoon forest

	List A		List B
(i)	The power generated from waterfalls.	A	Solar energy
(ii)	The power tapped from sea waves.	В	Nuclear power
(iii)	The energy extracted from hot springs.	С	Geothermal power
(iv)	The type of power extracted from the	D	Hydroelectric power
, ,	uranium.	Е	Wind energy
(v)	The type of power extracted from the	F	Wave energy
` '	sun's heat.	G	Tide energy

#### Answer

C

Tropical Rainforest

List A	(i)	(ii)	(iii)	(iv)	(v)
List B			-		

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## SECTION B (70 Marks)

Answer all questions in this section.

King	'oto village is surrounded by mountains. Most of its rainfall originates from to
(a)	Name the possible type of rainfall in King'oto village.
(b)	Describe the type of rainfall named in (a).

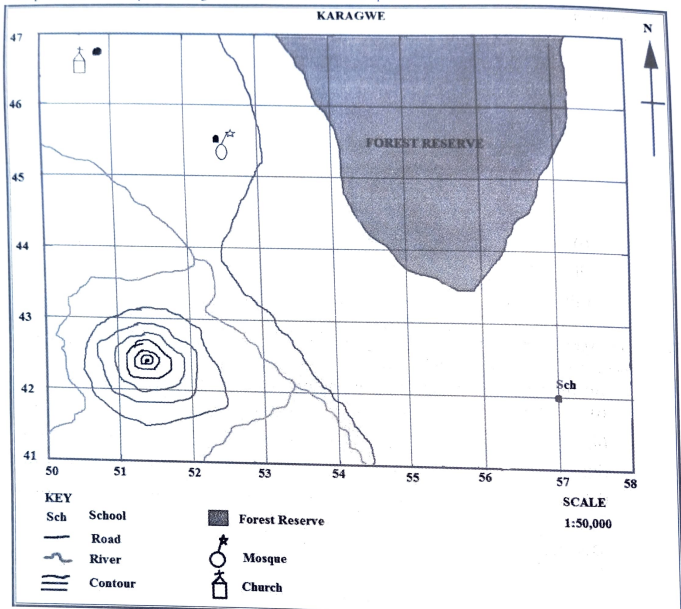
		Student's Assessment Number
4.	Mwa in Me	mvua is living in Musoma (33°E) and had to make a call to John at 5:00 pm who is living exico City (80°W).
	(a)	Calculate the local mean time for John's location.
	(b)	What will be the local mean time at John's location if Mwamvua was living in Washington (96°W)?
	•	
5.		have been invited in Zanzibar to assist in the exploration of a liquid energy mineral used unning automobiles, machines and engines:
	(a)	Identify that mineral.
	(b)	Outline two possible environmental problems caused by the extraction of the mineral named in (a).
		(i)
		(ii)

(c) Suggest three ways to reduce the environmental problems caused by the extraction of the minerals named in (a).

(i)	
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5.	Formand (a)	m Two students of Kioja Secondary School visited an industry which deals with spinning weaving of cotton and wool.  Identify the type of industry visited by the students.
	(b)	Describe three possible pollutants produced by the industry named in (a).
		(i)
		(ii)
	(c)	Examine three factors for the location of the industry named in (a).
		(i)
		(ii)
		(iii)
7.	pou	were given a task to write a report on an economic activity of rearing livestock and ltry for food and commercial purposes;  Briefly explain four challenges facing that economic activity in Tanzania.  (i)  (ii)  (iii)  (iv)
	(b)	Describe four similarities in conducting that activity in Tanzania and Australia.
		(i)
		(ii)
		(iii)
		(iv)

8. Study the sketch map of Karagwe and then answer the questions that follows:



(a) By using grid reference, locate the position of the following features:

- (i) A school....
- (ii) A mosque.....
- (iii) A church....

(b) Name four essentials of the map that have been used to draw that sketch map.

- (i) .....
- (ii) .....
- (iii) .....

(c) Io	dentify the	ee meth	ods whic	ch can	be use	d to loc	ate pos	itions of	f feature	s on that	t sketch	map.
`	i)											
`	ii)											
. Read th	e weather	r data of	Greenla	nd and	answe	er the q	uestions	s that fo	llow.			Б
MONTH	J	F	M	A	M	J	J	A	S	О	N	D
Гетр(°С	) -18.9	-17.2	-10.6	0.5	10.5	16.7	19.4	16.1	10	1.7	-8.9	-15.0
Rain(Mm		5	7.6	10.2	25.4	35.6	45.6	40.6	22.9	22.9	17.8	15.2
	ntify the ty	characte	ristics o	f the ty	pe of t	he clim	ate ide	ntified in	n (a).			
(i)												
(ii)												
	ı example				ble act	ivities	which	might ta	ake plac	ce in an	area w	ith the
type	of climat											
(i)												
(ii)												

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## SECTION C (15 Marks)

Answer question ten (10).

0.	The Earth has two kinds of movements which cause changes on the Earth's surface. Describe four effects for each type of those movements.
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