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.
- 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.

FOR	ASSESSOR'S US	SE ONLY
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS
, 1		
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TOTAL		
CHECKER'S INITIALS		



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SECTION A (15 Marks)

Answer all questions in this section.

1.	For its lo	each o	of the items (i) - (x), on the box provided.	hoose the	correct answer from the given alto	ernatives and write
	(i)	Wha A C	st happens when the E Solar eclipse Revolution	arth passe B D	es between the moon and the sun? Lunar eclipse Rotation	
	(ii)	A F	orm One Geography inent. Which continer	teacher	asked students to plan for a trijintending to visit?	p to the smallest
		A	Europe	В	Australia	
		C	North America	D	Antarctica	
	(iii)	agric impi A B C	cultural land. Identify rove the land. Afforestation and description overges and overges of the land.	the suitab raining razing vergrazing		land into a useful ther would use to
	(iv)	D Whi	Overgrazing and pla			
	(14)	A	Land transport	B B	ed by the physical barriers?	
		C	Air transport	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	th West of Kwetu Secondary Sch school. 25 ⁰	ool. Identify the
		A C	Cultural tourism Eco-tourism	B D	i Secondary School visited difference of tourism they were involved in. International tourism Domestic tourism	
		Joe ha Asia. A B C D	which process caused Breaking of the earth Wrinkling of the earth Pilling up and cooling Faulting of the earth'	's rocks h's crust g of rocks	ntains which have been formed by ation of those mountains?	land uplifting in

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		er. In which category can	B	Pastoralist
	A C	Semi-nomad Cultivator	D	Nomad
(ix)	Wat	ter is very important for	socia	and economic life of the societies living along Rufiji
3 5	rive	r. Identify the social eco	nomic	c uses of water in such area.
	A	Domestic and industria	al	
	В	Industrial and irrigatio	n	
	C	Washing and bathing		
	D	Irrigation and Navigat	ion	
(x)	For	m One students at Mtal	cuja S	Secondary School visited the area near Indian Ocean.
	Wh	ich type of forest they co	ould h	ave seen in the located area?
	Α	Mangrove forest	В	Deciduous forest
	C	Tropical Rainforest	D	Tropical monsoon forest

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

	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.	C	Geothermal power
(iv)	The type of power extracted from the	D	Hydroelectric power
. ,	uranium.	E	Wind energy
(v)	The type of power extracted from the	F	Wave energy
	sun's heat.	G	Tide energy

Answer

		20.00	(***)	(iv)	(v)
List A	(i)	(ii)	(iii)	(1V)	(v)
List B		1			

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SECTION B (70 Marks)

Answer all questions in this section.

King	y'oto village is surrounded by mountains. Most of its rainfall originates from those ntains.
(a)	Name the possible type of rainfall in King'oto village.
(b)	Describe the type of rainfall named in (a).
(c) I	llustrate the type of rainfall in King'oto village by using a well label diagram.

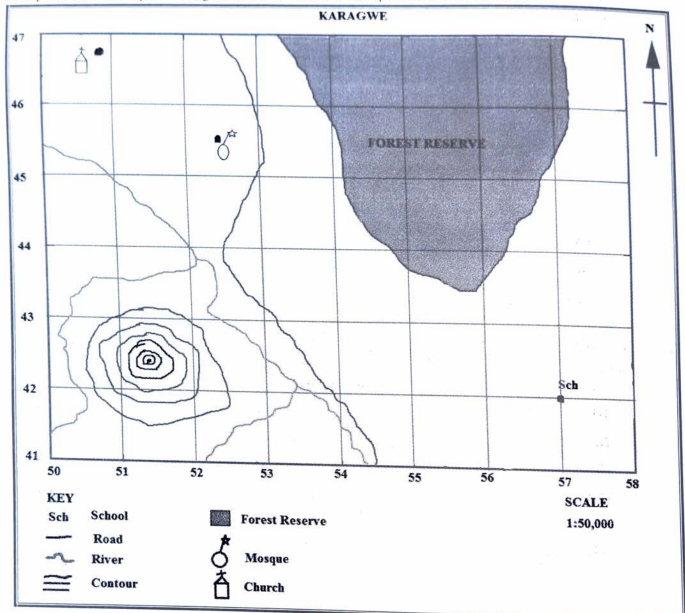
Student's Assessment Number..... Mwamvua is living in Musoma (33°E) and had to make a call to John at 5:00 pm who is living 4. in Mexico City (80°W). Calculate the local mean time for John's location. What will be the local mean time at John's location if Mwamvua was living in (b) Washington (96°W)?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

(iii).....

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5.	For	m Two	students of Kioja Secondary School visited an industry which deals with spinning
	and	weavi	ng of cotton and wool.
	(a)	Ider	ntify the type of industry visited by the students.
	(b)	Des	cribe three possible pollutants produced by the industry named in (a).
		(i)	
		(ii)	
		(iii)	
	(c)	Exa	mine three factors for the location of the industry named in (a).
		(i)	
		(ii)	7
		(iii)	
7.	Voi	ı were	given a task to write a report on an economic activity of rearing livestock and
(•)	pou	ltry fo	r food and commercial purposes;
			ly explain four challenges facing that economic activity in Tanzania.
		(i)	
		(ii)	
	25 I	(iii)	
		(iv)	
	(b)	Desc	cribe four similarities in conducting that activity in Tanzania and Australia.
		(i)	
		(ii)	
		(iii)	
		(iv)	

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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:
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- (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)
- (iv)

. Read the	J	F	M	A	M	J	J	A	S	0	N	D
	-18.9	-17.2	-10.6	0.5	10.5	16.7	19.4	16.1	10	1.7	-8.9	-15.6
Temp(°C) Rain(Mm)	7.6	5	7.6	10.2	25.4	35.6	45.6	40.6	22.9	22.9	17.8	15.2
(b) Descri	be two	characte	ristics of	f the ty	pe of the	he clim	ate ide	ntified i	n (a).			***
(b) Descri	be two	characte	ristics of	f the ty	pe of the	he clim	ate ide	ntified i	n (a).			***
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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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