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

013

### **GEOGRAPHY**

Time: 2:30 Hours

Year: 2024

#### 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.
- 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.
- Communication devices and any unauthorised materials are not allowed in the assessment room.
- Write your Assessment Number at the top right corner of every page.

FOR AS	SSESSOR'S U	
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		
HECKER'S INITIALS		



# Student's Assessment Number.....

# SECTION A (15 Marks)

Answer all questions in this section.

(i)	WI	at hannons when the south	e ita alam	J	on the moon surface?	
757	A	nat happens when the earth case Day and Night				
	C	Lunar eclipse	В		lar eclipse	
			D		lipse	
(ii)	A	process of moving with livest	ock from	n the	e high land during the summer to	the
	lall	d during the winter season is ]	known a	S	_	
	A	semi-nomadism.		В	transhumance.	
	C	shifting cultivation.		D	nomadism.	
(iii)	Ag	riculture officer at Madenia				
	lan	d. What is the possible outcor	illage a	dvis	ed farmers to reclaim their uppro	ηίŲ
	A	Land degradation	ne m me	are	a.	
	C	Soil erosion		В	Decrease in production	
	415			D	Increase in production	
(iv)	MV	vana is living in a zone lyin	o hetwe	en 1	atitudae 100 ar	
	Mwana is living in a zone lying between latitudes 10 <sup>0</sup> North and 10 <sup>0</sup> South of the Equator and she always experience distinct atmospheric circulation system of high and low pressure. Which global pressure belt belongs to that					
	Ed	uator and she always experie	ance die	4	arrudes 10 North and 10° South	10
	and	l low pressure. Which global	orecours	tinct	t atmospheric circulation system	of
	and A	l low pressure. Which global	orecours	belt	t atmospheric circulation system to belongs to that area?	of of
	and A C	l low pressure. Which global Equatorial low pressure belt	pressure B	belt	t atmospheric circulation system to belongs to that area?	of of
	A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt	pressure B D	belt Su Po	t atmospheric circulation system of the belongs to that area?  Obtropical high pressure belt of the belongs to that area?	of of
(v)	A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt	pressure B D	belt Su Po	t atmospheric circulation system of the belongs to that area?  Obtropical high pressure belt of the belongs to that area?	of
(v)	A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt sich type of transport is <b>not</b> af	pressure B D	belt Su Po	t atmospheric circulation system of the belongs to that area?  Abtropical high pressure belt alar high	of
(v)	A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt tich type of transport is <b>not</b> af Land transport	pressure B D	belt Su Po y ph	t atmospheric circulation system of the belongs to that area?  black blar high pressure belt blar high pressure belt blar high pressure belt blar blar blar blar blar blar blar blar	of
	A C Wh A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt sich type of transport is <b>not</b> af Land transport	pressure B D fected b B D	belt Su Po y ph	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	of
(v) (vi)	A C Wh A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt hich type of transport is not at Land transport Air transport	pressure B D fected b B D	belt Su Po y ph	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	of of
	A C Wh A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt tich type of transport is not af Land transport Air transport arrangement Mercury, Venus, Mars and I	pressure B D fected b B D of the p	belt Su Po y ph	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	of of
	A C Wh A C	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt tich type of transport is not af Land transport Air transport arrangement Mercury, Venus, Mars and I	pressure B D fected b B D of the p	belt Su Po y ph	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	of of
	A C Wh A C Ide A	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt subpolar low pressure belt and transport is not at Land transport Air transport arrangement Mercury, Venus, Mars and I Venus, Mercury, Mars and I Venus, Mercury, Mars and I	pressure B D fected b B D of the p Earth	belt Su Po y ph	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	of of
	A C Wh A C Ide A B	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt sich type of transport is not af Land transport Air transport arrangement Mercury, Venus, Mars and I Venus, Mercury, Mars and I Mercury, Venus, Earth and Mercury, Venus, Earth and	pressure B D fected b B D of the p Earth	belt Su Po y ph	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	n of
vi)	A C Wh A C Ide A B C D	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt subpolar low pressure belt and transport is not at Land transport Air transport  Intify the correct arrangement Mercury, Venus, Mars and I Venus, Mercury, Mars and I Mercury, Venus, Earth and Mars, Mercury, Venus and I Mars, Mercury, Venus and I	pressure B D fected b B D of the p Earth Earth Mars Earth	belti Su Po y ph	t atmospheric circulation system to belongs to that area? Ibtropical high pressure belt alar high pressure belt Ilysical barriers? Road transport Pipeline transport Its:	of
vi)	A C Wh A C Ide A B C D	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt subpolar low pressure belt and transport is not at Land transport Air transport  Intify the correct arrangement Mercury, Venus, Mars and I Venus, Mercury, Mars and I Mercury, Venus, Earth and Mars, Mercury, Venus and I Mars, Mercury, Venus and I	pressure B D fected b B D of the p Earth Earth Mars Earth	belti Su Po y ph	t atmospheric circulation system to belongs to that area? Ibtropical high pressure belt alar high pressure belt Ilysical barriers? Road transport Pipeline transport Its:	of
	A C Wh A C Ide A B C D	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt sich type of transport is not af Land transport Air transport arrangement Mercury, Venus, Mars and I Venus, Mercury, Mars and I Mercury, Venus, Earth and Mars, Mercury, Venus and I Western Europe, forests shed and in that area?	pressure B D fected b B D of the p Earth Earth Mars Earth	belti Su Po y ph	t atmospheric circulation system to belongs to that area? Ibtropical high pressure belt alar high pressure belt Ilysical barriers? Road transport Pipeline transport Its:	of
vi)	A C Wh A C Ide A B C D	I low pressure. Which global Equatorial low pressure belt Subpolar low pressure belt subpolar low pressure belt and transport is not at Land transport Air transport  Intify the correct arrangement Mercury, Venus, Mars and I Venus, Mercury, Mars and I Mercury, Venus, Earth and Mars, Mercury, Venus and I Mars, Mercury, Venus and I	pressure B D fected b B D of the p Earth Earth Mars Earth	belting beltin	t atmospheric circulation system to belongs to that area?  blar high pressure belt blar high pressure blar high pres	of

			Student's A.	ssessmer	at Number	dua fraction So	calc of
(VIII)	You	have been given a to	pographical n	nap with	representa	itive macron	
	1 22/	which one is its co	rrect statemen	it scare.			
	A	One centimeter represer					
	В	One kilometer represen				1	
	C	Two centimeters repres					
	D	One centimeter represen					
(ix)	For	n Two students visited C	loca-Cola Con	npany Li	imited in Da	ar es Salaam for	a study
	tour	. Identify the type of indu	stry they visit	ted.			
		Chemical industry	В	Metall	urgical indu	stry	
	C	Beverage industry	D		industry		
							e de Maria
(x)	Buz	wagi and Shinyanga golo	d miners prefe	er minin	g by drilling	g the ground v	ertically.
121	Wh	at method of mining do t	they prefer?	· · · · · · · · · · · · · · · · · · ·			
		Placer mining	В	Under	ground min	ing	
		Surface mining	D		mining		
corres	pond	description of the evi ing correct item in <b>List</b> provided.	B by writing	a correc	t responses	below the ner	m number
corres	pond	ing correct item in List	B by writing	a correc	t responses	List B	n number
corres	pond table	ing correct item in <b>List</b> provided.	B by writing	a correc	t responses	below the ner	n number
n the	pond table T	provided.  List A	B by writing mney will be	a correc	A Lunar	List B eclipse	1) 1134115
n the	pond table T fi	List A he flag, smoke and chirst before the whole boar	B by writing mney will be t.	a correc	A Lunar B Earth's	List B eclipse s curved horizon	on
n the	pond table T fi	List A he flag, smoke and chirst before the whole boareturning to the same	B by writing mney will be t.	a correc	A Lunar B Earth's	List B eclipse	on
n the	pond table T fi	List A he flag, smoke and chirst before the whole boar	B by writing mney will be t.	a correct seen going	A Lunar B Earth's C Circur	List B eclipse s curved horizon	on
(i)	pond table T fi R ar	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.	mney will be t.  point after	e seen	A Lunar  B Earth's  C Circur  D Ship v	List B eclipse s curved horizonnavigation of	on the Earth
n the	pond table T fi R ar	List A  he flag, smoke and chirst before the whole boar eturning to the same ound the world.	mney will be t.  point after	e seen	A Lunar  B Earth's  C Circur  D Ship v	List B eclipse s curved horizonnavigation of	on the Earth
(ii)	pond table T fi R ar	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.	mney will be t.  point after	e seen	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of	on the Earth
(ii) (iii)	pond table T fi R ar Ta	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.	mney will be t.  point after  the air showing	e seen going that	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(i)	pond table T fi R ar Ta	List A  he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.	mney will be t.  point after the air showing the land appropriate the la	going going that	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility	on the Earth
(ii) (iii)	pond table T fi R ar Ta	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.	mney will be t.  point after the air showing the land appropriate the la	going going that	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(ii) (iii) (iv)	To find the A manning of the A manning o	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.  place where the sky and eet and look circular fro	mney will be t.  point after the air showing the land appear a high alticular the land appear and appear a high alticular the land appear to t	going going that pear to tude.	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(ii) (iii)	pond table T fi R ar Th A m	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.  place where the sky and eet and look circular fro me whole world will have	mney will be t.  point after the air showing the land appropriate the la	going going that pear to tude.	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(ii) (iii) (iv)	pond table T fi R ar Th A m	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.  place where the sky and eet and look circular fro	mney will be t.  point after the air showing the land appropriate the la	going going that pear to tude.	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(ii) (iii) (iv) (v)	To the A m	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.  place where the sky and eet and look circular fro me whole world will have	mney will be t.  point after the air showing the land appropriate the la	going going that pear to tude.	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(ii) (iii) (iv) (v)  nswe	Ti R ar Th A m Ti the	List A he flag, smoke and chirst before the whole boar eturning to the same ound the world.  aken by satellite from the earth is curved.  place where the sky and eet and look circular from the world will have a same time if the earth	mney will be t.  point after the air showing the land appropriate the la	going going that pear to tude.	A Lunar B Earth's C Circur D Ship v E Chang	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset	on the Earth
(ii) (iii) (iv) (v)  nswe	To the A m	List A he flag, smoke and chi rst before the whole boar eturning to the same ound the world.  aken by satellite from the e earth is curved.  place where the sky and eet and look circular fro me whole world will have	mney will be t.  point after the air showing the air showing the land appear a high altitude day and n was flat.	going going that pear to tude.	A Lunar B Earth's C Circur D Ship v E Chang F Sunris G Aeria	List B eclipse s curved horizonnavigation of risibility ging position of see and sunset I photographs	the Earth

			Student's Assessment Number
			tify the smallest and largest body of salt water surrounding the continents.
	(c)	Iden	tify the smallest and largest body of sait water survey
		(i)	
		(ii)	······································
5.	On	31 <sup>st</sup>	December 2020, a meteorologist in a weather station recorded a temperature of Dar
	es s	Salaai	m as 36 <sup>0</sup> Centigrade.
	(a)	D	m as 36° Centigrade. escribe three factors which affect the element of weather recorded in the station.
		(i)	
		(-)	
		(11	
		(ii	i)
	21. v		lead we also see a seed an age to manage them in the group
	(b)	Ca	alculate the annual mean temperature in the area.
		114	
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		****	
		,	
		*****	

## SECTION B (70 Marks)

Answer all questions in this section.

evten	Stocks is a citizen of Netherland engaging in keeping a large number of livestock in an sive area by using advanced technology.
(a) Id	entify the scale of production of the livestock keeping practiced by Mr. Stocks.
(b) Na	ame two possible products that are obtained from his livestock.
(i)	
(ii)	
(c) De	scribe four characteristics of the type of livestock keeping practiced by Mr. Stocks.
(i)	
	$\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots$
(ii)	
(iii	)
(iv)	
(a) Wh	nat do you understand by the term continent?
1.000	***************************************
5.00	
(b) Me	ntion seven continents of the world.
(i)	
(ii)	
(iii)	
(iv)	
(v)	
(vi)	***************************************
	***************************************
(vii)	

		Student's Assessment Number	
ă.	With	the aid of a diagram briefly describe how fold and block mountains are formed.	
Ω	(a)	Fold mountain	
			446
			***
			***
		A Discourse for Fold Mountain	
		A Diagram for Fold Mountain	
			ŀ

	Student's Assessment Number
(b)	Block mountain
	***************************************
	A Diagram for Block Mountain
	2
V	What do you understand by the term tourist attraction?
**	
1.0	***************************************
	***************************************

		nt Number
	Sudent's Assessme	ne it con
	Sinuen	10.50
	Outline three historical sites found in Tanzania.	
(b)	Outline three historical sites found	
	(i)	
	(11)	
	(III) incommentation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(ii)	
	Identify three negative impacts of tourism.	
(c)	identity three negative imparts	
	(i)	
1	(1)	
(	ii)	
		******
(i	iii)	
		***************************************
	.14.17111	

Student's Assessment Number..... 8. Study carefully the sketch map of Zuzu village provided and answer questions that follow: ZUZU VILLAGE Sch à. 43 58 51 52 50 5,3 SCALE KEY 1:50,000 Grapes Farm Scrubs Mosque Railway Church River School

Using a tracing method, calculate the area covered by Grapes farm in Km <sup>2</sup> .

	Student's Assessment Number	
	Student	
	The state of the s	
	515415 in Km	
(b)	Calculate the length of the railway from grid reference 506476 to 515415 in Km.	
(0)		
	Salara Marian Ma	
	and the second s	
		1
		1
(c)	Convert the given fractional map scale into statement scale.	
	***************************************	
		4.
	***************************************	

0.

	Name the major al
9. (a)	Name the major climatic regions in Africa.
	The state of the s
	(11)
	(iii)
	(iv)
(6)	Which type of climate dominates a large part of Africa?
	***************************************
(c)	Mention three human activities which are influenced by the type of climate identified in (b).  (i)
	(ii)
	(iii)
	SECTION C (15 Marks)
	Answer questions ten (10).
0. Analy	yse five ways of improving large scale agriculture in Tanzania.
*******	
113/00/201	
0.011-0.01	
4.004.00/2	
********	
20000000	
F110004.0	The state of the s
THE SAME	
**********	
*********	······································

west Number	******
Student's Assessment Number	
Student's Assessm	Adams
	• • • • • • • •
	******
	*******
	*******
	********
	*******
	********
•	*********
	· · · · · · · · · · · · · · · · · · ·
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······
***************************************	umana
	********
	*******
The state of the s	

Page 12 of 14

Number
Student's Assessment Number
× 100 100 100 100 100 100 100 100 100 10
**************************************
<u></u>
The state of the s
The state of the s

Student's Assessment Number
Control of the Contro
······································
**************************************
*** *** *******************************
***************************************
***************************************
**************************************
***************************************
**************************************
7