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

013 GEOGRAPHY

Time: 2:30 Hours Year: 2019

Instructions

- 1. This paper consists of sections A, B and C with a total of **ten (10)** questions.
- 2. Answer **all** questions in sections A and B and **two (2)** questions from section C.
- 3. Section A carries **twenty five (25)** marks, section B **forty five (45)** marks and section C carries **thirty (30)** marks.
- 4. All writing must be written in the space provided.
- 5. Cellular phones, calculators and any unauthorized materials are **not** allowed in the examination room.
- 6. Write your **Assessment Number** at the top right corner of every page.

FOR ASSESSOR'S USE ONLY				
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS		
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SECTION A (25 Marks)

Answer all questions in this section.

1.		ich of the items (i) - (x), choose the corre	ect a	nswer from the given alternatives and	write its			
	(i)	Which of the following is the cause of value of the speed of the earth around the subsection of the moon around the control of the moon around the control of the movement of the overhead sundant the cause of value of the speed	ın the e	earth.				
(ii)		Which one is not affected by the earth's	s rot					
		A Movement of ocean currentsC Changes of day and night	B D	Direction of prevailing winds Changes in seasons				
	(iii)	At what rate does temperature decreases with increase in altitude?						
		A 1.6°C for every 100 meters	В	0.6°C for every 100 meters				
		C 6°C for every 100 meters	D	16° for every 100 meters				
	(iv)	Which place will experience sunrise earliest on any day?						
	(11)	A Kasese (10°, 30°E)	В	Tanga (5°S, 39°E)				
		C Kitale (1°N, 35°E)	D	Iringa (8°S, 35°E)				
	(v)	The second of th						
	(v)	The seasons of the year are caused by A rotation of the earth	D	lunar colingo				
				lunar eclipse				
		C revolution of the earth	D	solar eclipse.				
	(vi)	A scale of 4cm representing 18km on the ground will be represented by						
		representative fraction (R.F) scale as						
		A 1:450,000.	В	2:900,000.				
		C 1:900,000.	D	1:800,000.				
	(vii)	When does the summer solstice in Northern hemisphere occurs?						
	,	A 21 st June	В	23 rd September				
		C 21 st September	D	22 nd December				
	(viii)	A feature formed as a result of a long and fairly narrow stretch of land that						
	(111)	extends through plains, hills or mountains is called						
		A basin.	В	plateau.				
		C valley.	D	depression.				
	(ix)	Given that the local time at Greenwich Meridian is 12:00 noon, what will be the						
	(IA)	local time at Mikindani which is 10°S 40°E?						
		A 2.40 a.m		2.20 p.m				
		C 2.40 p.m	D	2.20 p.m 2.20 a.m				
		~ 2.10 p.m		v w				

		North to South. West to East.		B East to So D East to W			
	by w	vriting the letter	livestock keeping of the correct re				-
			List A				List B
(i)		system of lives ulation.	tock keeping don	ninant in areas w	ith high	A. Nor	nadism sant farmin
(ii)		seasonal mov	vement of farme	ers with their a	animals	C. Sem	ni Nomadis
(iii)		system wherelcultivates some	oy a cultivator pa	astoralist keeps	animals	D. Shif E. Ran	fting cultiva ching
(iv)	• •			natural		nshumance o grazing	
(v)	The	large scale rear	ing of livestock.				
Answ	ers						
List .	A	(i)	(ii)	(iii)	(iv)	(v)
List	В						
In eac	ch of nent is Satu It tal	not correct. rn is the third places 365½ days for the difference	lanet in the solar solar the moon to re	system from the evolve around the	earth		
In each statem (i) (ii) (iii)	Satu It tal Whe hum	not correct. rn is the third places 365½ days for the difference idity is high	lanet in the solar	system from the evolve around the of the dry bulb	earth earth and wet	bulb ther	mometer is
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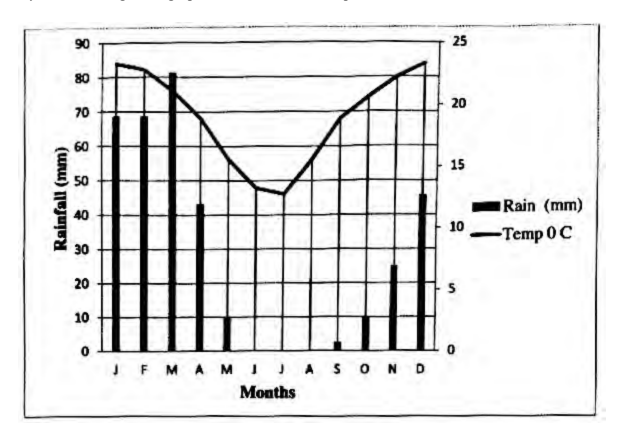
One gains in terms of time by 60 minutes for every 15° of longitude when travels from

(x)

	(vii)	Touris	m can affect negatively the culture of the host countries.		
	(viii)	The side of the mountain facing the direction of the wind is known as the leeward side.			
	(ix)	Capita	al is the only solution to improve small scale agriculture		
	(x)	The scale of the map is the ratio between the distance on the map and the actual distance on the ground.			
			SECTION B (45 Marks)		
			Answer all questions in this section.		
4.	(a)	Briefly describe four layers of the atmosphere.			
		(i)			
		(ii)			
		(iii)			
		(iv)			
	(b)	Name any two boundaries separating one layer of the atmosphere from another			
		(i)			
		(ii)			
	(c)	Explain how temperature changes in each layer of the atmosphere mentioned in above.			
		(i)			
		(ii)			
		(iii)			
		(iv)			

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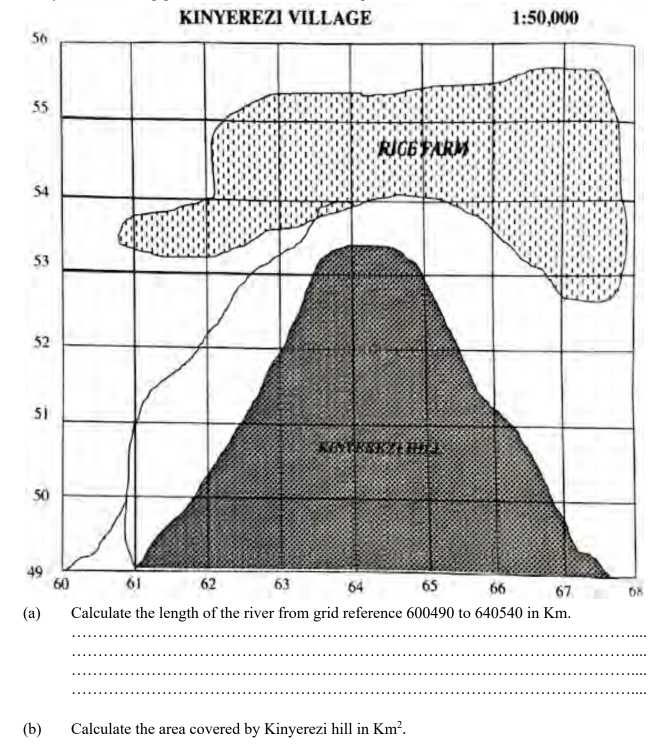
5. Study the following climograph and then answer the questions that follow:



- (a) What type of climate is this?
- (b) Give three reasons to support the choice of the climate mentioned in 5(a) above.
 - (i)
 - (ii)
 - (iii)
- (c) In which part of Africa this climate is found?
- (d) List three crops which can be grown in this area.
 - (i)
- (e) State the relationships between temperature and rainfall.

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6. Study the sketch map provided and then answer the questions that follow:



	(c)	Which methods can be used to calculate the area of the rice farm in the given map? Mention three
		(i)(ii)
		(iii)
	(d)	List any two essentials of map which have not been applied to draw the sketched map.
		(i)(ii)
	(e)	Convert the given map scale into statement scale.
		SECTION C (30 Marks) Answer two (2) questions from this section.
7.	-	yse six conditions which influence the development of Hydro Electric Power production in en area.
8.	Expla	ain six economic importance of forestry resources.
9.	Elabo	orate six problems of water transport.
10.	Expla	in six problems affecting the development of agriculture activities in Tanzania.
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