### MKALAMA DISTRICT COUNCIL

# FORM TWO DISTRICT MOCK ASSESSMENT

#### **GEOGRAPHY**

TIME: 2:30 HOURS MAY, 2025

#### **INSTRUCTIONS**

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

FOR EXAMINER'S USE ONLY					
QUESTION NUMBER	MARKS	EXAMINER'S INITIALS			
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
TOTAL					
CHECKER'S IN	ITIALS				

## Answer all questions in this section

	1.			of the items (i)–(x) cetter beside the item				from among the given alternatives and ble provided.
		(i)	A	ography has two ma Geo and graphien		ches.	These are:	Physical and human
			C	Primary and secon	dary		D	Real and imaginary
	(ii) The main sour			e main source of ene	ergy on t	the eart	th is:	
			A	Sun			В	Solar energy
			C	Solar system			D	Meteors
		(iii)		ng narrow deep and called:	steep-si	ded de	pressions b	etween parallel faults on the earth's surface
			A	Volcano			В	Rift valleys
			C	River			D	Ocean deep
A	Maxi	mum t	herm	nometer	В	Minir	num therm	ometer
C		thermo			D		nometer	
****		1 01						
	nch of Scale		lown	ng is essential in me	easuring B		ce on maps	'?
A C	Com				D	Key Fram	Δ	
C	Com	(iv)	The	e instrument used to				perature between the readings is:
		( )						S
		(v)						
		(*)						
		(wi)	If to	omporatura of Maan	da 1500	)M aba	avo the see	level is 20°C, what will be the temperature
		(vi)		Sumbatu Island which				
				Block mountain				Volcanic mountain
		(vii)	•	Residual mountai Which types of mou	n ıntain is	forme	D. d by prolor	Fold mountain nged denudation.
		( )					J F	<b>8</b> -1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
		(viii)	A s	cale of 4cm represer	nting 18	Skm on	the ground	I will be represented by
		( )		resentative fraction	_		6. 0 0.210	
			A	1:450,000			В	2:900,000
			C	1:900,000			D	1:800,000

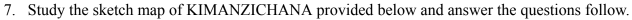
	(1X)						1eridia	ınıs12:00n	oon, what	will b	e th	ne local 1	time	
			kindani w	vnich is i	0°S40°E	.!	D	2.20						
			2.40a.m.				B D	2.20 p.1 2.20a.1						
	(w)		2.40 p.m.	agag <b>b</b> y A	minutas	for over				a travia	Ja			
	(x)	from:		ases by 4		ioi evei	ут о. В	f longitude East to		e nave	18			
			West to So		1011		D	West to						
			, , , , , , , , , , , , , , , , , , , ,	0 0,011			_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2457					
			(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii	<del>П</del>	(ix)	(x)	1
		ANS					(1)				+			_
										<u> </u>				_
2.	Mat	tch each	item in <b>I</b>	ist A wit	th the cor	rect resp	onse i	n <b>List B</b> b	v writing	its lett	er h	elow the	<b>.</b>	
						-		provided.	, writing	105 1000	<b>51</b> 0	CIOW thi		
Γ					LIS					I		LIS	TD	
ŀ	(i)	Occurs	when the	a atmospl			tad ma	oro than				Orogra		
	(1)			•					,.		A.	rainfall		
			_	_	-		, rain i	falls from	convectiv	e	В	Cloud		
			like cum											
	(ii)	Occurs	when ma	asses of a	ir with d	ifferent o	density	(moisture	and		C		breezes	
		-	ĺ		er air ris	es over c	old air	which pro	duces		D	Convo rainfa	ectional 11	
	····		tation (ra		a :						Е	Ocean current		
	(iii)				•	-		are forced	up the sid	le	F		reezes	•
		of elev	ated land	formatio	ns like n	nountains	5							£011
	(iv)	Occur a	at night d	ue to the	fact that	land tem	peratu	ires drop f	aster than		G Cyclonic rainfa			1411
		water									Н	Atmo pressi	spheric	
	(v)	During	the day	the bree	eze come	es from	the se	a because	the land	is		pressu	110	
		warme	r and air	travels	from are	as of hi	gh pre	ssure to a	reas of lo	ow				
		pressure												
L														
	г	ANSWEI			1		1							
		S/		(i)	(ii)	) (	(iii)	(iv)	(v)					
		ANSWE	ERS											
	-					SECTI	ONB	(70 Marks	<u>.                                      </u>	•				
				-	Answer 2	all questi	ons in	this sectio	n					
3.	(a)T	There is a	anough as	vidence t	o chow th	not the ec	orth ic	not straigh	t Asafu	tura ac	0001	ranhar li	at.	
٦.	five	evidenc	es that in	dicates the	hat the ea	orth is no	t straig	ght is sphe	rical	iuic ge	ogi	арист п	si.	
		(i) .									• • • •			••
		(ii) .												••
		(iii) .												
		(iv) .												
		(v)												

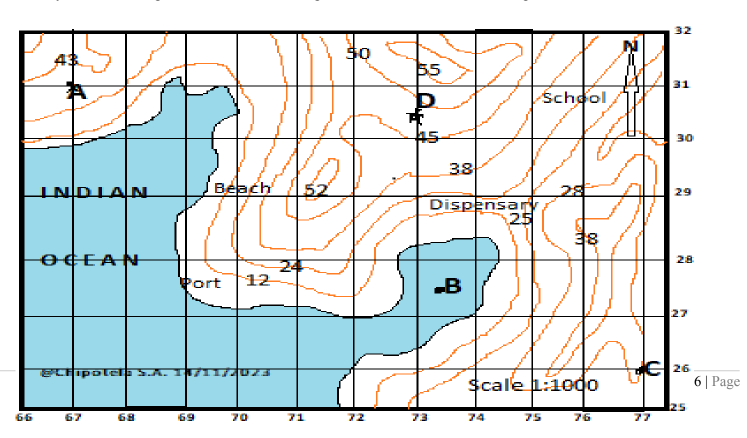
the headm	e form one student at Malaja secondary school debates on the ability to be allowed by aster to drop Geography subject because they think it is useless. As form two student one the benefits of studying Geography
(i)	
(ii)	
(iii)	

			(iv)
			(v)
	4	Def	ine the following terminologies:
	٠.	(a)	Bush following
		()	
		(b)	Land reclamation
		(c)	Hydrological cycle
		(0)	Try drotogical cycle
		(d)	Water pollution
		/a\	Tourign
		(e)	Tourism
5.	Desp	pite t	he fact that; tourism sector in Tanzania has been very advantageous but it has been facing allenges. Mention five (05) challenges
	inan İ.	-	
	ii.	•	
	111.		
	iv.		
	V.		
6.	Car	efull	y study the data below and answer the following questions that follows.

Month	J	F	M	A	M	J	J	A	S	О	N	D
Temperature	28	27	28	24	27	28	29	28	28	29	30	30
(°C)												
Rainfall (mm)	200	150	190	140	160	200	202	112	226	130	300	250

i.	Calculate the total rainfall of the last six months of the given data.								
ii.	Find the temperature range of the given data.								
iii.	Calculate the mean temperature of the given data.								
iv.	With two reasons identify the types of climate of the given data.								
	Types of climate								
	Reasons								
	a)								
V.	b)								
٧.	a)								
	•								
	b)								
14-1- N-	vitle a divotate means at 1/ 10/10 NI/11/ 11 I A NI A measured ad leal arry and amory on the agree of compatible arry								





	(a)	From	the map provided, identify any four (4) essentials of map that can be seen.
		(i)	
		(ii)	
		(iii)	
		(iv)	
	(b)	Write	e the grid references of points A, B, C and D as located on the map.
		A	
		В	
		C	
		D	
	(c)	(i)	Identify the type of scale shown on the map
	( )	(ii)	Name the method /ways used to provide the scale identified above
		(iii)	Change the scale given into the statement scale
		()	
8.	Hers that	si is fo now d	rm two students in Singida region, he gets confused after being heard News on the radio ays the degree of hotness and coldness is highly affected by number of factors.
	a) N	ame th	ne phenomenon that confused Hersi
	b) L	ist dow	on four (04) factors that affect the phenomenon that you have mentioned above.
		i.	
		ii.	
	i	ii.	
	i	V.	
9.			ural activity in Tanzania is like a light in the darkness for its economic development. Justify ent by providing five points.
	i.		
	ii.		····
	iii		

IV.	····					
V.						
SECTIONC (15 Marks)  Answer the question ten (10) below  D. A Forests have significant contribution to social, economic and ecological development. They Provide various roducts for human use such us timber, poles, wood, logs and honey. With Examples explain six (6) points, what is kely to happen if the forest is cleared or destroyed?						