

# PRESIDENT'S OFFICE REGIONAL ADMINSTRATION AND LOCAL GOVERNMENT KIGAMBONI MUNICIPAL COUNCIL FORM TWO MOCK EXAMINATION GEOGRAPHY

013

Time 2:30 Hours

WEDNESDAY 17<sup>TH</sup> MAY, 2023 P.M

#### **INSTRUCTIONS**

- 1. This paper consist of section A, B and C with a total of ten (10) questions
- 2. Answer all questions
- 3. Section A and C carry fifteen (15) marks each and section B carries seventy (70) marks
- 4. Write your assessment number at the top right hand corner of every page

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

# **SECTION A (15) Marks**

### **Answer all questions**

1.	write th	th of the following items i-x choose the ne letter in the box provided.			
i. What method would be appropriate for measuring the length of the road on the ma					
		A. Edge of the piece of the paper	C.	Division methods	
		B. Square method	D.	Tracing methods	
	ii. One a	among the following observation verifi	ies that	the earth rotates from west to ea	ıst
		A. Length of day and night			
		B. Seasons of the year			
		C. In the morning the sun rises from	east		
		D. Occurrence of eclipse			
	iii. T	he type of human activity which involved	ves prod	cessing of raw materials is know	vn as: -
		A. Primary activity	C.	Industrial and forestry	
		B. Tertiary activity	D.	Secondary activity	
		f the temperature of Mafinga at 3500m ltitude of Morogoro where temperature	e is 29°(	C?	be the
		A. 2550M		100M	
		B. 2500M	D.	1000M	
	v. Th	e overhead sun occurs twice in the equ	ator on		
		A. 21march and 23 September	C. 21 1	march and 23 October	
		B. 21 April and 22 September	D. 21 1	march and 23 august	
		The process through which water is take alled:	en from	water bodies into the atmosphe	re is
		A. Transpiration	C Tr	ransportation of water	
		B. Evapotranspiration		vaporation	
		B. Evaporranspiration	D. Ev	vaporation	
	0	A good river basin requires constant sup ut various development projects which upply?		-	
		A. Underground water source	C. Pr	recipitation	
		B. Melt of ice		ydrological cycle	
			•		

Student's	Assessment number	
Diuucii s	Assessineni numbei	

viii. The international Date line is the line where the calendar day begins. This line roghly follow the meridian.												
		the	• • • • • • • • • • • • • • • • • • • •	. meridiai	n.	C 15	n0	Γ				
		$180^{\circ}$		C. 150 <sup>0</sup> D. 130 <sup>0</sup>								
			following t	Following type of underground water is common along the coastal								
		ea?	ionowing t	ype or un	idei gi odin	water is	common a	iong the v	oustui			
	A.	Juvenile w	ater			C. Oceanic water						
	B.	Connate w	ater			D. M	leteoric wa	iter L				
	x. Ex	camples of p	oure pastor	alist socie	ety in East	Africa						
	I	A. Maasai a	nd karama	jongo		C. Tu	ırkana and	Bena				
	I	3. Sukuma	and Nyam	wezi		D. M	eru and Bu	ınyoro				
ANSW												
i	ii	iii	iv	V	vi	vii	viii	ix	X			
		ns in list A beside the		_								
i.	Deep se	ea plain	A. The surface of the water in the ocean									
ii.	Contine	ental shelf	B. Raised part of the ocean floor									
iii.	Ocean o	-	C. Isolated rock out crop raised above the surface of the									
iv.		ental slope	ocean									
V.	Ocean 1	ridge		-	_	of the con						
			E. Extensive area of the ocean floor									
			F. The crest									
			G. Steep sided depression on the ocean floor									
			H. Point where continental shelf drops to form steep slope									
			with lower slope towards the ocean.									
ANSW	ERS											
LIST	<b>A</b>	i.	ii.		iii.	i	v.	v.				
LIST	В											
<u> </u>			I I		1	l .						

# SECTION B (70 Marks)

### **Answer All Question from This Section.**

3. Classify four the surrounding	(4) type of land form which have high relief with height over 300 metres above g area.
i	
ii	
iii	
iv	
-	arth has two types of movement in the solar system. State what happen when the nd the sun as one among of the movements.
i	
ii	
• • • • • • • • • • • • • • • • • • • •	
iii	
iv	
4. a) The proce	ss of recovering the land which has been unproductive and making it useful againg several techniques to establish. Suggest four techniques.
4. a) The proce requires	ss of recovering the land which has been unproductive and making it useful again
4. a) The proce requires	ss of recovering the land which has been unproductive and making it useful agains several techniques to establish. Suggest four techniques.
4. a) The proce requires	ss of recovering the land which has been unproductive and making it useful agains several techniques to establish. Suggest four techniques.
4. a) The proce requires  i	ss of recovering the land which has been unproductive and making it useful agains several techniques to establish. Suggest four techniques.
4. a) The proce requires  iii	ss of recovering the land which has been unproductive and making it useful agains several techniques to establish. Suggest four techniques.
4. a) The proce requires  iii	ss of recovering the land which has been unproductive and making it useful againg several techniques to establish. Suggest four techniques.
4. a) The proce requires  iii	ss of recovering the land which has been unproductive and making it useful agains several techniques to establish. Suggest four techniques.
4. a) The proce requires  iii	ss of recovering the land which has been unproductive and making it useful againg several techniques to establish. Suggest four techniques.
4. a) The proce requires  iiiiiiiiviiv	ss of recovering the land which has been unproductive and making it useful againg several techniques to establish. Suggest four techniques.
4. a) The proce requires  iiiiviviv	esources that people who live in areas with large water bodies such as rivers,
4. a) The proce requires  iiiiiiiivib) Name four relakes, seas and  i	esources that people who live in areas with large water bodies such as rivers, oceans can obtain from these water bodies
4. a) The proce requires  iiiiiiiiviib) Name four relakes, seas and  iiiiiiiiiii	esources that people who live in areas with large water bodies such as rivers, oceans can obtain from these water bodies
4. a) The proce requires  iiiiiviv	esources that people who live in areas with large water bodies such as rivers, oceans can obtain from these water bodies

c) State two problems caused by extraction of those resources in (b) above

	Student's Assessment number	• • •
i		
ii		
_ \		
5. a) (	Give one difference between cartographic signs and symbols.	
h) D.,	avy the contemplie expended of each of the following factures	
o) Dr	aw the cartographic symbols of each of the following features	
i.	River	
ii.	Railway	
iii.	Bridge	
iv.	Mosque	
v.	Church	
	5 (c) If the distance of 20km is represented by 5cm line on the map, what is the R.F.	
	Scale of map?	
		• • •
		•••
		•••
		• • •
		•••
		•••
6 Str	dy carefully the climatic data below for station Y and answer the question that follow.	

MONTH	J	F	M	A	M	J	J	A	S	О	N	D
TEMP °C	22	21	20	17	16	15	14	13	16	18	20	22
RAINFALL (MM)	144	120	130	25	20	10	2	8	26	60	15	90

a)	Determine the annual range temperature
b)	Compute the annual rainfall
c)	List the forms of one of the elements of weather and climate in the climatic data above which is recorded by rain gauge.  i)
	ii) iii)
d)	Name two types of seasons experienced in station Y using rain fall characteristics.
	ii)
7. a) M	Iost of the small scale farmers in Tanzania are claiming on low yield. As a form two student with the knowledge of agriculture, educate these farmers on how they can raise their yield by listing four (4) points.  i
	b) highlight the categories of human activities that deals with extraction of raw materials in the environment.  i
8. thin	k of and write down four jobs that a person who studied geography can obtain
	i

Student's Assessment number	•••••
ii	
iii	
iv	
b) what observations that one can make to prove that the earth is spherical in shape?	
i	
ii	
iii	
iv	
9. a) Give the meaning of the following terms	
i)Time zone	
1) I mie Zone	
ii) Standard time	
::::\1===14:=	
iii) local time	
b) What will be the local time at Dar es salaam 45°E when it is noon at greenwich meridia	
	•••••
	•••••
	•••••
SECTION C (15 Marks)	
Answer question number 10	
10. Despite the problems facing livestock keeping in Tanzania, the sector plays a great economic development of the country. Discuss by providing six points.	role in
	•••••
	• • • • • •
	••••

	Student's Assessment number
•••••	