

Education and Ethics

FORM ONE MID-TERM TEST

012 GEOGRAPHY

Time: 2:30 Hours April, 2024.

Instructions

- 1. This paper consists of sections A, B and C with a total of Ten (10) questions.
- 2. Answer all questions in both sections.
- 4. All drawings should be in pencil.
- 5. Cellular phones and any unauthorized materials are not allowed in the examination room.
- 6. Write your name on every page of your answer sheet(s).

FOR EXAMINER'S USE ONLY880				
QUESTION NUMBER	SCORE	EXAMINER'S INITIAL		
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.		Man State of Man		
9.	Y IN COURT OF	San / Bullion San / Bullion / Bullion		
10.				
TOTAL				

This paper consist of nine (9) printed pages

Along Markaz Road, P.O. Box 6123, Gongo la Mboto Dar es salaam

Tel 1: +255 656 909 521, +255 718 987 67

SECTION A (15 Marks)

Answer **all** questions from this section

1.	 For each of the following items (I-X) choose the most correct answer from the given alternatives and write its letter in the box provided. (i) What happens when the earth passes between the moon and the 			
		sun? A. Solar eclipse. B. Lunar eclipse.	C. Revolution.D. Rotation.	
	(ii)	The smallest planet in the solar syste A. Earth. B. Saturn.	em C. Jupiter. D. Mercury.	
	(iii)	Each branch of geography has practigeography deals withA. Map, survey and photograph.B. Population, map and human activities.	C.Structure of the earth, population and landforms. D. Research, survey and plants distribution.	
	(iv)	The planet earth complete one revolve A. 24 hours. B. 365 ¹ / ₄ days.	re for C. 360 ^{0.} D. 111 km.	
	(v)	Planet earth rotates from A. West to east. B. East to west.	C. North to south. D. None of the above.	
	(vi)	Spinning of a body on its own axis is A. Revolution B. Tilting.	known as C. Rotation. D. Axis.	
	(vii)	If the time recorded in Accra at Greenbe the time at Bujumbura 30° East? A. 07:00pm B. 09:00am	nwich was 11:00 Am, what will C. 12:000pm D. 01:00Pm	
	(viii)	Equal length of day and night when Equator is known as A. Solstice. B. Equinox.	the sun is over head at the C. Aphelion. D. Perihelion.	

	(ix)	Which of	f the following i		-		•	m
		A. All planets revolve around the sun. B. All planets has C. All planets has their orbits. D. All planets receives heat and light from the sun.						_
	natural satellites. (x) Which place among the others will experience sunrise latter than							
	other A. Dodoma 35°E B. Tanga 39°E C. Bujumbura 30°E D. Juba 42°E						_	
2.	Match		ıs in LIST A wit	th a correct res	sponses	s in LIST	B and write	
LI	ST A					LIST B		
i.			line on the ear		nat		ernational	
	divides it into northern hemisphere and Date Line. southern hemisphere B. Local mean time							
;;			al time at differ	rent nlaces on	the		equator.	′•
11.		's surface		territ praces on	tiic		enwich	
ii.	Time	recorded	along the sam	e longitude			ridian.	
			calendar day	•		E. Par	allels.	
			latitudes	J		F. Sta	ndard time.	
						G. Tin	ne zone.	
						H. Gre	at circles.	
		I	II	III		IV	V	_
2	a) Tra	ce the or		TION B (70 Management of Geography	•	ection		
۶.	aj IIa						•••••	
						• • • • • • • • • • • • • • • • • • • •		
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	b) Wi	th examples, describe the branches of geography that you know.
	•••••	
	•••••	
	•••••	
4.	"Lear (5) po	ning of geography is important" Justify this quotation by using five ints.
	i.	
	ii.	
	iii.	
	iv.	
	v.	
5.	geogr	aid of examples, define the following terminologies as used in aphical study Planet
	b)	Season

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c)	Longitude
d)	Great circle
6. Ident	ify and define five components of the solar system that you know.
i.	
ii.	
iii.	
iv.	
v.	

7.	many pe	a government insisting her people on the use of solar energy but cople they know nothing on the use of solar energy. As a student, to them on the general advantages of solar energy to human.
	•••••	
	• • • • • • • • • • • • • • • • • • • •	***************************************
8.	Analyze	the effects of the following events as occurs,
8. i		the effects of the following events as occurs, otation of the earth on its axis
_	. Ro	· · · · · · · · · · · · · · · · · · ·
_	. Ro	otation of the earth on its axis
_	. Ro a.	otation of the earth on its axis
_	. Ro a.	otation of the earth on its axis
_	. Ro a. b.	otation of the earth on its axis
_	. Ro a. b.	otation of the earth on its axis
i	. Ro a. b.	otation of the earth on its axis
_	. Ro a. b. c.	evolution of earth around the sun.
i	. Ro a. b. c.	evolution of earth around the sun.
i	. Ro a. b. c.	evolution of earth around the sun.
i	. Ro a. b. c.	evolution of earth around the sun.
i	. Ro a. b. c.	evolution of earth around the sun.
i	. Ro a. b. c.	evolution of earth around the sun.

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9. With the aid of well labelled diagrams, distinguish lunar eclipse with the solar eclipse.

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SECTION C (15 Marks)

Answer question ten (10).

	human being?		
•••••		 	
• • • • • • • • • •		 	

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