THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

013

GEOGRAPHY

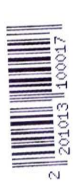
(For Both School and Private Candidates)

Time: 3 Hours

Year: 2022

Instructions

- 1. This paper consists of sections A, B and C with a total of ten (10) questions.
- Answer all questions in sections A and B and two (2) questions from section C.
- Section A carries fifteen (15) marks, section B fifty five (55) marks and section C carries thirty (30) marks.
- Map extract of Ilonga (Sheet 265/2) is provided.
- Programmable calculators, cellular phones and any unauthorised materials are not allowed in the examination room.
- Write your Examination Number on every page of your answer booklet(s).

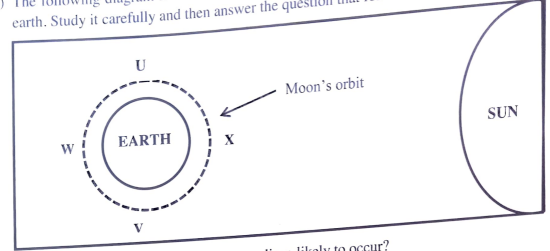


SECTION A (15 Marks)

Answer all questions in this section.

		of the items $(1) - (x)$ its letter besides the					
(i)	Whi	ich set of elements of	fweather	are mainly used	Temperature	e and rainfall	
	A Humidity and precipitation			D	Temperature	e and humidity	
	C	Temperature and su	in shine	D	Temperatur	To Acid State Control Control Control Control	
	E	Wind and temperat				155 000 01 0	ÿ
(ii)	The	local time at Greenv	vich Mer	idian is 10:30 a	m on Thursda	ay. What will be the	time
	at lo	ongitude 180°E?					
	A 10:30 pm on Thursday			В	10:30 am oi	Wednesday	
	C	12:30 am on Wed	nesday	D	11:00 am oi	1 Friday	
	E	12:00 pm on Thui	rsday				
(:::)	W/b	ich one is a major en	vironmer	ntal problem fac	ing most of A	frican cities?	
(iii)	A	Loss of biodivers:		Soil erosion	C	Air pollution	
	D	Deforestation	E	Overgrazing			
	D	Delorestation	100				
(iv)	Sup	pose you were wal	king alor	ng river Rufiji	and you had	a chance to observ	e the
(iv)	Sup	ppose you were wall	king alor niform re	ng river Rufiji a	and you had I rock resista	a chance to observ	e the
(iv)	drai	inage pattern with u	king alor niform ro	ng river Rufiji a ock structure and	and you had I rock resista	a chance to observence, suggest the name	e the ne of
(iv)	drai that	opose you were wall inage pattern with un t drainage pattern. Dendritic	king alor niform re	ng river Rufiji a ock structure and Trellis	and you had d rock resista C	a chance to observence, suggest the nate. Radial	e the
(iv)	drai	inage pattern with u t drainage pattern.	niform ro	ock structure and	ł rock resista	nce, suggest the nar	e the
(iv)	drai that A D	inage pattern with un t drainage pattern. Dendritic Parallel	niform ro B E	Trellis Centripetal	d rock resista C	nce, suggest the nar	ne oi
(iv) (v)	drainthat A D Sur	inage pattern with un t drainage pattern. Dendritic Parallel	niform ro B E in an urb	Trellis Centripetal oan center and y	d rock resista C rou are interes	nce, suggest the nar	ne oi
	drainthat A D Sur	inage pattern with un t drainage pattern. Dendritic Parallel pose you are living nat type of livestock l	niform ro B E in an urb keeping v	Trellis Centripetal oan center and y	Trock resista Crou are intereste for you?	Radial Sted in keeping lives	ne oi
	drainthat A D Sur	inage pattern with un t drainage pattern. Dendritic Parallel pose you are living that type of livestock leads to the Sedentary	niform ro B E in an urb keeping v B	Trellis Centripetal oan center and y vould be suitabl Transhumance	Trock resista Crou are intereste for you?	nce, suggest the nar	ne oi
	drai that A D Sup Wh	inage pattern with un t drainage pattern. Dendritic Parallel pose you are living nat type of livestock l	niform ro B E in an urb keeping v	Trellis Centripetal oan center and y	Trock resista Crou are intereste for you?	Radial Sted in keeping lives	ne oi
(v)	draithat A D Sup Wh A D	inage pattern with un t drainage pattern. Dendritic Parallel opose you are living tat type of livestock l Sedentary Pastoralism	niform ro B E in an urb keeping v B E	Trellis Centripetal oan center and y vould be suitabl Transhumanc Nomadism	Trock resista C You are intereste for you? C	Radial Radial Sted in keeping lives Ranching	ne oi
	draithat A D Sup Wh A D Wh	inage pattern with until drainage pattern. Dendritic Parallel pose you are living that type of livestock leatty Pastoralism	in an urb keeping v B E	Trellis Centripetal oan center and y vould be suitabl Transhumanc Nomadism	rock resista C rou are interese for you? C n of Uluguru Wrinkling	Radial Radial Sted in keeping live: Ranching mountains? of the earth's crust	ne oi
(v)	draithat A D Sup Wh A D	inage pattern with un t drainage pattern. Dendritic Parallel opose you are living tat type of livestock l Sedentary Pastoralism	in an urb keeping v B E esses caus ation rth's crus	Trellis Centripetal ban center and y yould be suitabl Transhumanc Nomadism sed the formatio B tt	rock resista C rou are interese for you? C n of Uluguru Wrinkling	Radial Radial Sted in keeping lives Ranching mountains?	ne oi

(vii) The following diagram shows the sun, the earth and the orbit of the moon around the earth. Study it carefully and then answer the question that follows:



At which position of the moon is lunar eclipse likely to occur?

W

U and V

U

- X E
- (viii) Husna and his young brother Hamid like to play with wet soil around their home. They enjoy observing quick percolation of water in the soil. What type of soil were they playing with? C Loam
 - Clay A
- Silt B
- E Sand
- Silt and clay (ix) Earthquakes and volcanoes have a clearly identifiable pattern over the earth's surface. Which area is not prone to earth quakes and volcanoes? East African rift valley
 - Coast of Alaska A

Andes mountain C

Himalayan belt D

- Sahara desert E
- Which location of mineral occurrence is best for shaft method of mining? (x)
 - Horizontal to the earth's surface A
- Very close to the earth's surface

- In a river valley C
- Lay deep into the earth's surface
- On the earth's surface D

Match the type of climate in List A with their corresponding latitudes North and South of
the Equator in List B by writing the letter of the correct answer beside the item number in
the answer booklet provided.

List A	List B
(i) Mediterranean climate. (ii) Tropical climate. (iii) Polar climate. (iv) Equatorial climate. (v) Hot desert climate.	A 45° and 90°. B 10° and 30°. C 30° and 50°. D 00° and 05°. E 30° and 45°. F 05° and 20°. G 20° and 30°.

SECTION B (55 Marks)

Answer all questions in this section.

- 3. Study carefully the map extract of Ilonga (Sheet 265/2) and then answer the following questions:
 - (a) Citing evidence from the map, suggest three possible economic activities carried out in the mapped area.
 - (b) Describe the vegetation distribution of the area.
 - (c) Describe the drainage pattern found in the map.
 - (d) Give the name of the water course found in the South Eastern part of the mapped area.
 - (e) Give the name of the main man made linear physical feature found in the map.
 - (f) Calculate the area of the whole map in km².
- 4. (a) Giving four points, explain the importance of using divergent bar graph.
 - (b) What are the two challenges to be noted when using divergent bar graph?
- 5. (a) Explain the functions of the following survey tools:
 - (i) Arrow

(iii) Ranging rod

(ii) Pegs

(iv) Beacon

- (b) Outline three survey measuring tools.
- 6. (a) A group of students were sitting at a high steep face of a rock along the sea coast of the Indian Ocean. They observed the breaking movements of ocean waves in which ocean water is thrown up the beach and retuned under gravity down the shore.
 - (i) What are the two wave processes the students observed?
 - (ii) Mention four erosion processes involved in that ocean wave.

- (b) Identify three factors that affect wave erosion.
- (c) Draw a well labeled diagram to show the following features resulting from wave erosion:
 - (i) Blow hole.
 - (ii) Cave.
- 7. Study carefully the following photograph and then answer the questions that follows:



- (a) With two evidences, name the type of photograph.
- (b) With evidence, suggest the time when the photograph was taken.
- (c) Giving evidences, suggest two possible economic activities which takes place in the area.
- (d) What are the two natural features which are seen in the photograph?

SECTION C (30 Marks)

Answer two questions from this section.

- Suppose you have been asked to conduct a research on poor performance of students in Mathematics subject at your school, explain ten stages you would follow.
- Mr. Tumbile wants to establish a plastic processing industry in Visitu town. Analyse six factors he should consider before locating the industry.
- "Tanzania has realized that improving transport is inevitable for sustainable socio-economic development." Justify this quotation by giving seven points.