# 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: 2020

#### Instructions

- 1. This paper consists of sections A, B and C with a total of **ten** (10) questions.
- 2. Answer **all** questions in section A and B and **two** (2) questions from section C.
- 3. Section A carries **fifteen** (15) marks, section B **fifty five** (55) marks and section C carries **thirty** (30) marks.
- 4. Map extract of Sikonge (Sheet 137/2) is provided.
- 5. Programmable calculators, cellular phones and any unauthorised materials are **not** allowed in the examination room.
- 6. Write your **Examination Number** on every page of your answer booklet(s).



## SECTION A (15 Marks)

Answer all questions in this section.

		f the items (i) $-(x)$ , charge letter in the answer be			from among th	ne given alternatives (10 marks)
(i)	Why A B C D	Starlight bends as it p The sun is closer to the The earth's atmosphe Daylight brightens the The capacity of our e	passes ne eart ere filt e sun	planets h than other stars ers out light from o making it appear la	ther stars	nt?
(ii)	Whi	ch layer of the earth for	ms the	e ocean floor?		
	Α	Mantle	В	Sial	C Si	ma
	D	Core	E	Crust		
(iii)		ne field study, students ical characteristics. Wh				
	A	soil profile	В	soil particles	C so	oil properties
	D	soil fertility	Е	soil formation.		
(iv)	girl	rl was crossing a river cried as she observed th. What could the bag	her b	ag being pulled by	y the river was	
	A	River erosion	· B	River transportat	ion	
	C E	River load River bed	D	River meander		
(v)	Whi	ch of the following factor	ore in	not the cause of de	contification in	Tangania?
(v)	A	Deforestation	B	Urban growth	seruncation in	Tanzania:
	C	Shifting cultivation	D	Over fishing		
	E	Bush fire		o voi maning		
(vi)		oose you were intereste t will be the best raw m			from the rema	ins of living things.
	A	Running water	В	Petroleum		
	C E	Solar energy Natural gas	D	Coal		

(vii)	8	
(viii)	Suppose you were given several types of min non-metallic minerals. What would be your sell A Coal, gold and copper	
(ix)	The tourists enjoyed the temperature of Zanz also planned to travel from Zanzibar to Manya will be the temperature experienced by the tou A 23°C B 9°C D 0.6°C E 17°C	ra which is 1500m above sea level. What
(x)		's shadow cast over the earth? unar eclipse ummer solstice
	h the descriptions of the types of agriculture in l	
	<b>st B</b> by writing the letter of the correct respon let(s) provided.	(5 marks)
	List A	List B
(i		A Agriculture
	of land.	B Large scale agriculture
(i	i) System of agriculture in which land is	strumber a some martin 210.
	cultivated and left for some years to improve its fertility.	
(i	iii) Traditional system of crop cultivation in	D Sedentary agriculture
	which formers move to new form land	E Shifting cultivation

List A		List B
(i) Crop cultivation practiced in a small plot	A	Agriculture
of land.  (ii) System of agriculture in which land is	В	Large scale agriculture
cultivated and left for some years to	C	Subsistence agriculture
improve its fertility.  (iii) Traditional system of crop cultivation in	D	Sedentary agriculture
which farmers move to new farm land	Е	Shifting cultivation
when the yields are low.  (iv) Activity of growing crops and rearing	F	Monoculture
livestock.	G	Bush fallowing
(v) System of agriculture in which farms are owned by Government, Co-operatives and	Н	Dairy farming
Private Companies.		

## **SECTION B (55 Marks)**

## Answer all questions in this section.

- 3. Carefully study the map extract of Sikonge (Sheet 137/2) provided, then answer the following questions:
  - (a) Calculate the total distance covered in Kilometers if the car was travelling from Sikonge town (732787) to Iyombakuzoa church (755765) and turned back to Sikonge town.
  - (b) With evidence from the map, describe the nature of relief in the mapped area.
  - (c) Calculate the gradient from grid reference 835846 to 782786.
  - (d) Find the highest point on the given map and give its grid references and direction.
  - (e) State the general direction of slope of the land in the mapped area.
- 4. Carefully study the weather data for a station in Australia and answer the questions that follow.

Month	J	F	M	A	M	J	J	A	S	0	N	D
Temp $(^{0}C)$	28.3	27.5	28.5	29	26.7	26	26	25	24	26	27	28
Rainfall	380	330	240	175	170	5	2.5	2.2	17	50	210	230
(mm)												

- (a) Calculate the annual mean temperature for the station.
- (b) Determine the rainfall range.
- (c) Find the temperature mode and median.
- (d) Comment on the relationship between temperature and rainfall for the station.
- (e) Giving two examples, show the application of the data in the daily life.
- 5. Suppose you want to conduct a research about maize production in your district from 2008 to 2018 and your interest is to know whether the production has increased or decrease. Your plan is to consult farmers who were directly involved in the maize production for the said period and visit the District Agriculture Officer for more information.
  - (a) What will be the best research approach for your study?
  - (b) Name the main source of data for your study.
  - (c) Identify two individuals who will be respondents for your study.
  - (d) Mention other six possible sources of research problem for the similar study.

- 6. (a) Using well labeled diagrams, show two stages of rift valley formation by tensional forces.
  - (b) Explain four benefits of rift valley to societies in Tanzania.
- 7. Study the following photograph and answer the questions that follow:



- (a) Name the type of rock seen in the photograph.
- (b) Giving two evidences, briefly explain the type of photograph.
- (c) With two evidences, suggest the scale of production for the activity taking place.
- (d) What is the main economic activity carried out in the area?
- (e) Mention three negative outcomes of the economic activity taking place to the environment.

## SECTION C (30 Marks)

Answer two (02) questions from this section.

- 8. In six points, explain lessons that Tanzania tourism industry has to learn from Switzerland so as to improve more in this sector.
- 9. Migration is caused by both pull and push factors. Using six points, justify this statement.
- 10. The Form Three students were told by their Geography teacher to perform a survey activity around the school compound. Explain eight pre-survey activities they need to consider?