Candidate's Examination Number	

SMZ

ZANZIBAR EXAMINATIONS COUNCIL FORM THREE ENTRANCE EXAMINATION

031 GEOGRAPHY

TIME: 2.30 HOURS SUNDAY 27TH DECEMBER, 2020 A.M

INSTRUCTIONS TO CANDIDATES

- 1. This paper consists of THREE (3) sections A, B and C.
- 2. Answer ALL questions in section A and B; and ANY THREE (3) questions in section C.
- 3. Write your Examination Number on each page.
- 4. Write all answers in the space provided.
- 5. Use a blue or black pen in writing. The diagrams must be drawn in pencil.
- 6. Cellular phones and unauthorized materials are not allowed in the examination room.

FOR	EXAMINER'S USE ON	NLY
QUESTION NUMBER	MARKS	SIGNATURE
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
TOTAL		

This paper consists of 15 printed pages

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SECTION A: (50 Marks)

PHYSICAL AND MATHEMATICAL GEOGRAPHY

Answer ALL questions in this section.

l.	belo		from the given alter	natives and write its let	ter in the table
	i.	The branch of Geogra		le and their activities is B: Human and econo	
		C: Statistical Geogra	aphy	D: Natural Geography	У
	ii.	The Earth takes 24 ho	ours to rotate on its a	axis and causes	
		A: Seasons	B: Clouds	C: Eclipses	D: Tides
	iii.	What is the time of Lo	ondon 0° when the t	ime of Dar es Salaam 4	5° is 10:00 am?
		A: 7:00 am	B: 7:00 pm	C: 1:00 am	D: 1:00 pm
	iv.	The Saturn's moon is	commonly known as	5	
		A: Europa	B: Triton	C: Callisto	D: Titan
	٧.	An agreement aimed	at reducing the level	of global warming was	signed in
		A: 1930	B: 2006	C: 1997	D: 2003
	vi.	The climatic region w	hich is located far aw	vay from the equator is	called
		A: Polar climate		B: Tropical climate	
		C: Equatorial climate		D: Mediterranean clir	mate
	vii.	The following are the	layers of the sun ex	cept	
		A: Stratosphere	B: Photosphere	C: Convection zone	D: Corona
	viii.	The smallest planet in	the solar system		
		A: Pluto	B: Venus	C: Mercury	D: Uranus
	ix.	Water vapor is turned	l into water droplets	by the process of	
		A: Evaporation		B: Transpiration	
		C: Liquefaction		D: Condensation	

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The nearest position of the Earth from the sun X.

A: Aphelion

B: Perihelion C: Solstice

D: Elliptical

ANSWERS

i.	ii.	iii.	iv.	٧.	vi.	vii.	viii.	ix.	X.

2. Match the items in **COLUMN A** with the responses in **COLUMN B** and write the letter of the correct answer in the table below.

COLUMN A	COLUMN B
i. Islet	a. Wide and gentle level in the ocean floor
ii. Ruwenzori	b. A hollow on the Earth surface in which water is collected
iii. Africa	c. The third largest continent in the world
iv. Lake	d. A very small island
v. Ocean current	e. Oceanic trench
vi. Deep sea plain	f. The world's driest, windiest, coldest and iciest continent
vii. Antarctica	g. Formed by the process of erosion
viii. Active volcano	h. Caused by winds and differences in temperature
ix. Valleys	i. Formed by the process of deposition
x. Natural gas	j. The second largest continent in the world
	k. The mountain which is still experiencing periodic eruption
	I. An island continent
	m. An example of fold mountain
	n. Produce an electricity
	o. An example of block mountain

ANSWERS

i.	ii.	iii.	iv.	٧.	vi.	vii.	viii.	ix.	X.

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- 3. Write **T** if the statement is correct and **F** if the statement is incorrect in the table below.
 - i. Plateaus are formed due to accumulation of lava flow on a large space.
 - ii. Isobars are lines drawn on a map joining all places with equal pressure.
 - iii. The major human activities in tundra climate are farming and livestock keeping.
 - iv. Weather and climate are similar.
 - v. Meteorites are seen during night.
 - vi. Tanzanite is among the minerals mined in Uganda.
 - vii. Stevenson's screen measures and records four (4) weather elements.
 - viii. The inner planets in the solar system are four.
 - ix. River Mississippi is the smallest river in the world.
 - x. Cold climates are mainly experienced in regions between latitude 60°N and 68°N.

ANSWERS

4.

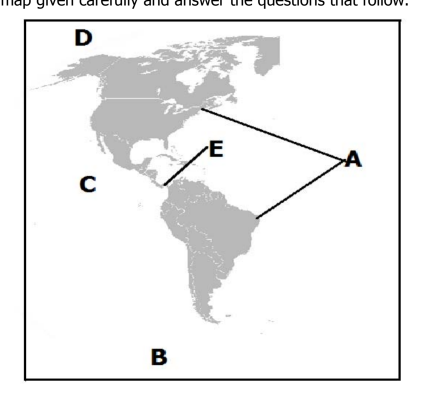
i.	ii.	iii.	iv.	٧.	vi.	vii.	viii.	ix.	х.

a)	What do you understand by the term astrology?
b)	Give two (2) differences between the sun and the planet.
c)	State two (2) uses of solar energy.
	i
	ii

5. a) What is a basin?

ii.

- _____
- b) Give any two (2) examples of basins found in Africa.
 - i. ______
- c) Read the map given carefully and answer the questions that follow.



i. Name the major feature of the Earth represented by letter A.

Α _____

ii. Give the names of features represented by the following letters.

B ______

D _____

E _____

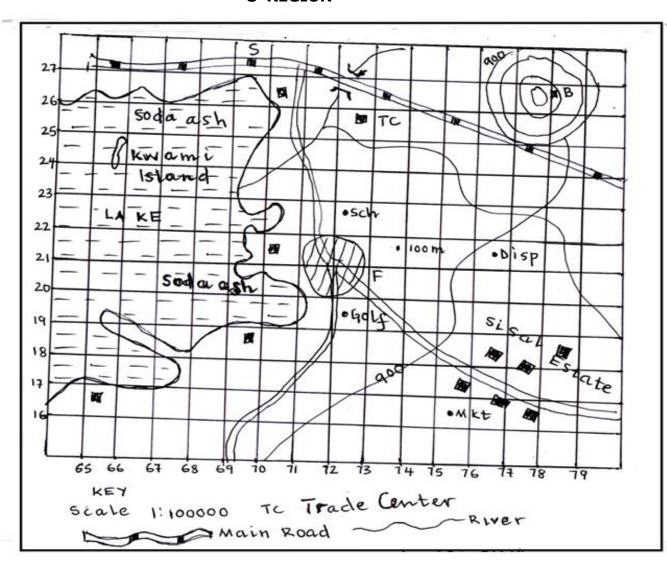
SECTION B: (20 Marks)

MAP - WORK

Answer ALL questions in this section.

Study the sketch map 'S' REGION carefully and then answer the questions that 6. follow.

'S' REGION



a)	Write the	features	found	in the	following	grid	reference
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i.	722227	
ii.	766216	

iii. 755165

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b)	Distance of the main road is 16 cm. Calculate the distance in kilometer (km).
c)	i. With evidence from the map suggest three (3) economic activities done in the given area.
	ii. Identify the major way of transport used by Kwami people.
7. a)	Define the term 'position' as used in map-work.
b)	Name three (3) ways used to identify a position on the map.
	iii
	iii
c)	By using examples, give two (2) types of shapes of an area on a map.
	i

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SECTION C: (30 Marks)

HUMAN AND ECONOMIC GEOGRAPHY

Answer ANY THREE (3) questions in this section.

Leave two (2) lines after each question.

8. Analyze five (5) shortcomings of road transport in East Africa.

12.

- 9. Describe the contribution of cash crop farming to the economy of USA. (Give five (5) points).
- 10. Explain four (4) factors that influence the development of mining sector.
- 11. "Manufacturing industries is said to be a major source of environmental pollution". Suggest any five (5) techniques to reduce such pollution.

Examine four (4) economic importance of Hydro Electric Power (HEP) in Tanzania.

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