SMZ

ZANZIBAR EXAMINATIONS COUNCIL

FORM ONE ENTRANCE EXAMINATION

128 GEOGRAPHY

TIME: 2.00 HOURS SATURDAY 19TH 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. Choose any FOUR (4) 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. Diagrams must be drawn in pencil.
- 6. Cellular phones and unauthorized materials are not allowed in the examination room.

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

This paper consists of 8 printed pages

SECTION A: (40 Marks) PHYSICAL GEOGRAPHY

Answer ALL questions in this section.

1.

Cho	pose the correct answer and write its letter	r in the table below.
i.	The outer planet in the solar system is	
	A: Mercury	B: Pluto
	C: Mars	D: Jupiter
ii.	The administrative regions of Pemba Islan	nd are
	A: Five	B: Three
	C: Two	D: Four
iii.	The cold ocean current	
	A: Alaska	B: California
	C: Mozambique	D: Gulf stream
iv.	The darkness part of the shadow is called	j
	A: Umbra	B: Solar
	C: Moon	D: Penumbra
v.	A large land mass existing above sea leve	el is called
	A: Ocean	B: Lake
	C: Island	D: Continent
vi.	The instrument used to measure tempera	ature is
	A: Barometer	B: Hygrometer
	C: Thermometer	D: Anemometer
vii.	The Mediterranean Sea is located at the N	Northern part of
	A: Africa	B: Europe
	C: Asia	D: Australia
viii.	The periodic rise and fall of ocean water	twice a day is known as
	A: A wave	B: A tide
	C: A current	D: A channel

	Candidate's Examination Number	
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- ix. Equatorial Climate is found between
 - A: 10° N and 10° S of the Equator
 - B: 23° N and 23° S of the Equator
 - C: 5°S and 5° N of the Equator
 - D: 0° S and 0° N of the Equator
- x. A period of the year which may lead to drought in some areas and rainfall in other areas

A: Autumn B: Summer

C: Spring D: Winter

ANSWERS

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

2. Choose the correct answer from **LIST B** which corresponds to **LIST A** and write its letter in the table below.

LIST A	LIST B
i. North America	a. An elevated flat land
ii. The Atlas Mountains	b. The fourth largest continent of the world
iii. The Arctic Ocean	c. The smallest ocean in the world
iv. Australia	d. Found in Europe
v. The Deccan Plateau	e. Found in India
	f. Found in Africa
	g. Surrounded by the oceans and seas in all sides
	h. The third largest continent of the world

ANSWERS

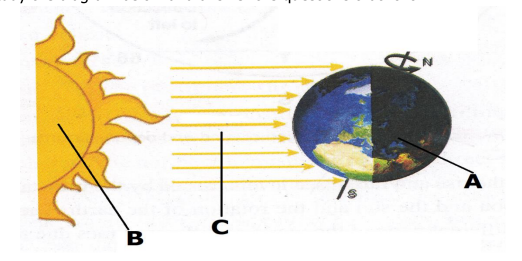
i.	ii.	iii.	iv.	٧.

- Write TRUE if the statement is correct and FALSE if the statement is incorrect in the space provided.

 Solar energy consists of heat and light.
 Seasons are divided into five (5) periods.
 A funnel is among the instruments placed in a rain gauge.
 Artificial satellites are used for telecommunication.
 Eclipse of the moon occurs when the sun passes between the moon and the Earth.
 Killimanjaro is the largest mountain of the world.
 Example of common animals in the tropical monsoon forest is tiger.
 Zanzibar is located near the Equator, on the western coast of Africa
 - . Study the diagram below and answer the questions that follow.

ix. Asteroids are found between the orbits of Mars and Jupiter.

x. The Earth revolution causes a deflection of wind and ocean currents.



a)	Wri	ite the features represented by the following letters.
	A:	B:
b)	Wh	at is represented by letter C?
	C:	
c)	i.	What kind of the Earth movement represented in the diagram above?
	ii.	Which effect is shown in the diagram?

SECTION B: (20 Marks) MAP WORK

Answer ALL questions in this section.

5.	Fill	the blanks with correct words given in the brackets below.
	a)	Real things and places on a map are represented by using
		and
	b)	One among the commonly used type of map is
	c)	Highlands and mountains on a map are represented in
		colour.
	d)	A type of scale which is expressed or written in the form of ratio is known as scale.
	e)	Information that obtained in GIS can help someone to
		maps.
		(yellow, statistical map, create, signs, brown, climatic, RF, symbols)
6. Answer the following questions briefly.		swer the following questions briefly.
	a)	What is compass bearing?
	b)	Name the instrument used to find the bearing of a given points.
	c)	Write any three (3) sub-cardinal points.
		i
		ii
		iii

SECTION C: (40 Marks)

HUMAN AND ECONOMIC GEOGRAPHY

Answer any FOUR (4) questions in this section.

•		ve two (2) natural resources found in Africa.
	i. ii.	
		riefly explain the following terms. Non - renewable resources.
	ii.	Renewable resources.
8.	Desc	cribe four (4) factors influencing population distribution in Tanzania Mainland.

		Candidate's Examination Number
). a)	Ident	rify types of pollution.
	i	
	ii.	
	iii.	
	iv.	
b)	Give	a short explanation on "desertification".
.0. a)	Nam	e four (4) African countries where copper mines are found.
	i. 	
	ii. iii.	
	iv.	
b)	State	e three (3) characteristics of copper.
	i.	,
	ii.	
	iii.	
.1. a		ntion three (3) small industries that are supported by the 1982 Zanzibar wn Master Plan.
	i.	
	ii.	
	:::	

		Candidate's Examination Number
	b)	Describe one (1) economic importance of industries to Zanzibar.
.2.	a)	Define the term urban to rural migration as used in Geography.
	b)	Elaborate three (3) impacts of internal migration to the country.
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