Candidate's Examination	Number	
--------------------------------	--------	--

SMZ

ZANZIBAR EXAMINATIONS COUNCIL FORM THREE ENTRANCE EXAMINATION

031

GEOGRAPHY

TIME: 2.30 HOURS

SATURDAY 02nd DECEMBER, 2017 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 your answers in the space provided.
- 5. Cellular phones are not allowed in the examination room.
- 6. Use a blue or black pen in writing. The diagrams must be drawn in a pencil.

F	OR EXAMINER'S USE ONL	Y
QUESTION NUMBER	MARKS	SIGNATURE
1.		
2.		· sanda p.v. for your
3.		· · · · · · · · · · · · · · · · · · ·
4.) r
5.		
6.		And the second s
7.		
8.		
9.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10.		
11.		- 1 July 15 Appen, 5/17
12.		2
TOTAL		•



This paper consists of 15 printed pages

SECTION A: (50 Marks)

PHYSICAL AND MATHEMATICAL GEOGRAPHY

Answer ALL questions in this section

- 1. Choose the correct answer from the given alternatives by writing its letter in the table below.
 - i. The word 'geo' stands for

A: Graphien

B: The earth

C: Grapho

D: Geographien

ii. A horizontal movement of ocean water

A: Ocean currents

B: Ocean height

C: Ocean waves

D: Ocean views

iii. It is mainly grown in West Africa

A: Wheat

B: Sugar cane

C: Cocoa

D: Rice

- iv. Global warming refers to the
 - A: Decrease in the average of temperature of the earth's atmosphere
 - B: Increase in the average of water vapour of the earth's atmosphere
 - C: Increase in the average of moisture of the earth's atmosphere
 - D: Increase in the average of temperature of the earth's atmosphere
- v. Through rotation, there is the difference of

A: Four minutes for every one hour

B: Four minutes for every one degree

C: Four minutes for every fifteen degrees

D: Four degrees for every one minute

Page **2** of **15**

- vi. The seasonal movement of people with their animals
 - A: Livestock keeping
 - B: Terracing
 - C: Transhumance
 - D: Contour ploughing
- vii. A common time to the same time zone is called
 - A: IDL

B: Standard time

C: Local time

D: Greenwich

- viii. It is found in India
 - A: Thar desert
 - B: Atacama desert
 - C: Sahara desert
 - D: Mohave desert
- ix. The planet which has almost the same size with the Earth
 - A: Neptune

B: Mars

C: Venus

- D: Mercury
- x. The climate having the largest diurnal temperature range
 - A: Savanna climate
 - B: Mediterranean climate
 - C: Equatorial climate
 - D: Hot desert climate

ANSWERS

b () - 1	y iii w	iii	iv.	٧.	∘vi.	vii.	viii.	. ix	χ.
1.	11.							1	
i	1							100	
1						11 6	1. 4. 1. 1.	The state of	

Page **3** of **15**

2. Match the items in COLUMN A with the responses in COLUMN B by writing the letter of the correct answer in the table below.

COLUMN A	COLUMN B
i. New Zealand	a. Bordered by Atlantic Ocean to the West
ii. Lake Superior	b. Long, fairly narrow raised part of ocean floor
iii. Lake	c. Graben
iv. Ocean ridge	d. Included in Australia
v. Ural Mts.	e. Bordered by Atlantic ocean to the East
vi. Antarctica	f. Separates North and South America
vii. Cape	g. Is an oceanic island
viii. Rift valley	h. The depression which occupies water
ix. Unguja island	i. Horst
x. South America	j. Found in North America
, ^{**}	k. Separates Europe and Asia
	I. Having high temperature
	m. Is a continental island
	n. A piece of land projected to the sea
	o. Having very low temperature

ANSWERS

i.	ii.	iii.	iv.	V.	Vİ.	vii.	viii.	ix.	. X.
							1	L-2	

- Write ${\bf T}$ if the statement is correct and ${\bf F}$ if the statement is incorrect in the table 3.
 - Meteorites may lead to the formation of hills.
 - GIS specialists making maps by using computers. ii.
 - The distances of all planets from the sun are equal. iii.
 - iv. The annual mean temperature is the difference between the maximum and the
 - v. A sketch map is a roughly drawn map.

Page 4 of 15

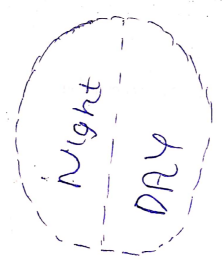
			19.7.	* Cano	lidate's	Exami	nation	Numbe	r		
vi.	IT	CZ is an	area arc	ound the	equato	r where	winds t	hat carry	moistu	re meet.	
vii	. Т	he Mars	belongs	to the n	nilk way	. N	7 - 1 1	T. 1		go yane.	
			l method								
ix.			nange is						anterior for		
х.			ving ferti								
ANS	SWE					Januar					
i		ii.	iii.	iv.	٧.	vi.	vii.	viii.	ix.	x.	
										· Q	
				· · ·							
a)	Wh	at is Ge	ography [*]	?							
				-			1			1	7.4
										9.	
b)	Sta	te two ((2) impor	tanca of	fetudvin	a Cooar	anhu in	مريد طعناي	lifo		
,			2) iiiipoi	tarice of	Studyin	g Geogr	арпу ш	our daily	me.	•	
	i)	, 1 ,		-					, by A	P .	
	ii)									1	*
c)	Fxi	olain the	e interrel	ationshii	o betwee	en land.	plants.	animals :	and hun	nankind	
٠,	•		phical ph				, [7.4.1.60]	arminalo (ana ngi	aniana	
	us	geogra	priicai pi	ici ici ici			•				
						257	j. 1				
						- Congress				1	
	-								1.28	N T	
										<u> </u>	-
			- W			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>			
	har 1							Lie .			
			or the control of			-		- 1-	1		

4.

5. a) Define the term revolution.

b) Briefly explain the term solstice.

c) Draw a clear diagram to show varying lengths of day and night as results of revolution.



Page 6 of 15

SECTION B: (20 Marks)

MAP - WORK

Answer ALL questions in this section

Y - DISTRICT

6. Study carefully the sketch map below and answer the questions that follow.

24 27 23 83 82 81 25 1:50,000 80 - Contour line (VI:50m)
Mangroove Swamp
Water brody (Lake)
River KEY Houses All Weather Road Bound Surface - All Weather Road

Page **7** of **15**

Louse Surface

	Candidate's Examination Number
Cal	culate the area covered by lake Maboga in square kilometers (km²)
_	Million of the second
_	
*	
_	
1	
k	t are the uses of title and key of the above map? (y used to Show the component which according on a map of feature Title use to Identify map name Eg Africa map
usi	ing examples from the map, name any two (2) methods of showing p
a r	nap. , and (2) methods of showing p
	(ah Lude
	longi tude
100	I shall bud &
10	
100	

Defi	ine the term magnetic variation.
The Wall	4.7%
-	
1. [
Diffe	rentiate between direction and orientation of maps.
9 2.5	ex Africa a series of the seri
	(1) 後さた(3) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
· ja	
i ja	
	Write the compass bearing for the following compass directions.
	Write the compass bearing for the following compass directions.
	Write the compass bearing for the following compass directions. SSE ENE
es 5	SSE ENE
es 5	

SECTION C: (30 Marks) HUMAN AND ECONOMIC GEOGRAPHY Answer ANY THREE (3) questions in this section

- 8. Explain five (5) disadvantages of water transport system in East Africa.
- 9. "Mining industry has number of effects to the environment". Indicate any four (4) ways for minimizing those effects.
- 10. Analyze the importance of solar and wind power in USA.
- 11. Describe problems facing large scale agriculture in Tanzania.
- 12. Explain the types of underground water.

Page 9 of 15