031

### SMZ . **LANZIBAR EXAMINATION COUNCIL** FORM THREE ENTRANCE EXAMINATION **GEOGRAPHY**

•
,

TIME: 2:30 HOURS

Wednesday 16th September, 2015

### **INSTRUCTIONS TO CANDIDATES**

1. This paper consists of THREE Sections A, B and C.

1. Answer ALL questions in Section A and B; and ANY THREE (3) questions in section C.

3. All answers must be written on the space provided under each question.

4. Cellular phones are not allowed in examination room.

5. Write your examination number on each page.

FOR EXAMINER'S USE ONLY				
QUESTION NUMBER	MARKS	SIGNATURE		
1.	14			
2.	*	1,2-1		
3.				
4.				
5.				
6.				
7.	1.5			
8.				
9.				
10.				
11.				
12.				
TOTAL				

### THIS PAPER CONSISTS OF 16 PRINTED PAGES

Page 1 of

# SECTION A: (50 Marks)

## PHYSICAL AND MATHEMATICAL GEOGRAPHY Answer ALL questions in this section

	its letter in the bracks	118
1. Choose the correct answer by writ	ting its letter in the stacket provide	
1. Choose the correct answer	ad at the	d
i) The earth is slightly flattene	(	
A: Centre B: Pol	es D: Glo	lbe 1
atam	with the nearest orbit around	
ii) A planet in the solar system	,	
the sun is	B: Venus	1
A: Neptune	D: Mercury	,
C: Mars		
iii) The natural satellite of the Ea	orth is (	1
A: Sun B: Star	C: Pluto D: Moon	
iv) An angle of inclination of the o	on its axis (	)
A: 66½° B: 60°	C: 90°S D: 231/2°S	
v) Tides are highest	(	
A: At the equator	B: During the aphelion	)
C: During equinox	D: During the eclipse	
vi) The most common form of preci	ipitation in East Africa is	
A: Haze	B: Snow	)
C: Hail	D: Rain	
vii) The feature which is described as	s tableland is	
A: Plateau	B: Basin	)
C: Mountain	D: Plain	
viii) The world's largest ocean is		
A: Arctic ocean	- (	1
C: Indian ocean	B: Pacific ocean	)
ocean	D: Atlantic ocean	5
	- Cacuit	-

Page 2 of 16

viii)

ix)	Four A: C:	nd between 5° North and 5° So Hot desert climate Savanna climate	uth of the equator ( B: Mediterranean climate D: Equatorial climate	)
x)	The	deepest valley in the world is The Great Rift Valley	B: Himalaya	)
	C:	Bentley Trench	D: Afar Depression	

Candidate's Number

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

COLUMN A			COLUMN B
i) Cartography ii) Galaxy iii) Orbit iv) Stevenson's screen v) High and low tides vi) Equator vii) Suez Canal viii) Winter ix) Equinox x) Renewable resource	( ( ( ( ( ss(	) ) ) ) ) ) )	A: Path of the earth around the sun B: Exhaustible resources C: Equal day and night D: The science of making maps E: Joint of Africa and Asia F: The science of study maps G: A group of stars H: Inexhaustible resources I: Latitude which is a great circle J: Joint of North America and South America K: Weather station instrument shelter
iv) Stevenson's screen	(	)	D: The science of making maps  E: Joint of Africa and Asia
vii) Suez Canal	(	)	G: A group of stars H: Inexhaustible resources
ix) Equinox	( s (	)	J: Joint of North America and South
			M: Instrument used to measure waves
			N: Result of the rotation of the earth O: The warmest season

Page 3 of 16

## Candidate's Number

	Cano.
	cratement is true and Fil III.
3. In the following statemen	nts write <b>T</b> if the statement is true and <b>F</b> if the
	cteM
statement is wrong.	between the moon ind
<ul><li>i) Mercury is the one of t</li></ul>	the planets of solar system  when the earth passes between the moon and the when the earth passes of the difference
ii) A solar energy occurs	when the difference
ny 71 Solai Giles Sy	par because of the difference
sun.	egion to warmer
iii) Air move from coolei	egion to warmer because of the difference
in pressure	and example.
iv) Kilimaniaro mountain is	fold mountains
v) Crater is ros	ot of the same
vi) Latitudinal Cliente	temperature about
vii) A monsoon Cillia	ing follows the longitude
viii) The International Date	penest part of ocean
viii) The International Date L ix) Marianas Trench is the de	eepest part of ocean ion to warmer because of the difference in
Air move from cooler reg	1011 to Was
pressure	
	hort form
4. Answer the following quest	ions in short form
4. Answer the remarks	tics of savanna climate? (Give any three
<ul> <li>a) What are the charactering</li> </ul>	stics of savanna climate? (Give any three
characteristics)	
i)	
ii)	
iii)	
,	
<ul><li>b) Distinguish the following</li></ul>	ng terms:-
Weather and climate	
6 To Jan to Jan .	11
The one to any long	litian islanderings 1- inthuns of the
July July	The second secon
Astalow +ound	In advantable In the state of the
Pag	ge 4 of 16

-c maximum ter	nperature recorded in nperature is 17°C.	the area is 2	90 C and the	
minimum ter	nperature is 17°C.			
i) Find the mea	n daily temperature	no 13	194 17	40.2
	·			
ii) Find the daily	range temperature			9-1-12
			1	
:		III Ale a le apuso	aly body to h	oo call
List down three	e conditions that fulf	ill the heave	nly body to l	oe call
planet.	e conditions that fulf	ill the heave	nly body to l	oe call
List down three planet.	e conditions that fulf	ill the heave	nly body to l	oe call
planet.	e conditions that fulf	ill the heave	nly body to t	oe call
planet.	e conditions that fulf	ill the heave	nly body to t	oe call
i)	e conditions that fulf	ill the heave	nly body to b	oe call
i) ii)	e conditions that fulf	ill the heave	nly body to b	oe call
i)	e conditions that fulf	ill the heaver	nly body to t	oe call
i) ii)	e conditions that fulf	ill the heaver	nly body to b	oe call

Find more free educational resources at:

Candidate's	Number	
Candidato		

"Solar energy is chief source of energy for life". Show how solar b) energy emancipated African women.

Draw a clear diagram showing the five important parallels of the earth, c)

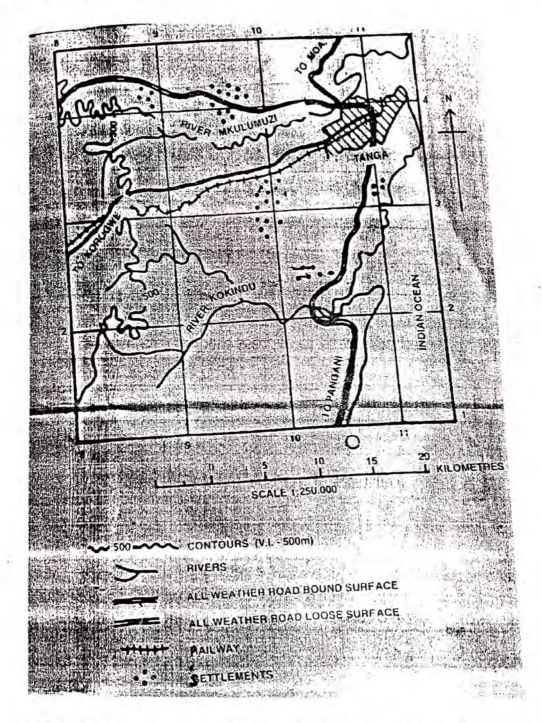
Page 6 of 16

### SECTION B: (20 Marks)

#### MAP - WORK

### Answer ALL questions in this section

Study carefully Map I (SKETCH MAP OF TANGA), then answer the questions that follow:



 By using place name method, point out the position of any three parts shown on map.

Page 7 of 16

ter that a partition of	Candidate's Name
and the second of the	
i)	ii)
411012	market attempted on the second
iii)	Tanga road on a map is 10cm. Find the
of the Korogwe -	Tanga roau
Distance of the	A de la
distance in km.	Tanga roau on Virty day
10	
1	10000)
	· · · · · · · · · · · · · · · · · · ·
	0.000
Day weld a name	La persue en la financia
Write down four uses of r	naps.

Page 8 of 16

e)	Suppose 1cm represents 2km. Use the given scale to draw linear
	scale and show its important features
f)	Show any three methods used to measure irregular areas on a
	map.
	i)
	ii)
	iii)
	SECTION C: (30 Marks)
	HUMAN AND ECONOMIC GEOGRAPHY
	Answer any THREE questions in this section
xp	lain the characteristics of small scale agriculture
Exp	lain the characteristics of small scale agriculture
Exp	lain the characteristics of small scale agriculture
=xp	lain the characteristics of small scale agriculture
=xp	lain the characteristics of small scale agriculture
	lain the characteristics of small scale agriculture
	lain the characteristics of small scale agriculture
Exp	lain the characteristics of small scale agriculture
Exp	lain the characteristics of small scale agriculture
Exp	lain the characteristics of small scale agriculture
Exp	lain the characteristics of small scale agriculture

Candidate's Number

Page 9 of 16

	of madely ages	Candidat	e's Numbe	The same of the sa
			4	
	(m. y 1)	· · · · · · · · · · · · · · · · · · ·		
2 4.0	4			
	* -			A SHEET
	*			
	+			
<u> </u>	e and tr	ansport	/) - 2	
Explain adv	vantages of road tr	and		
-		111		
			1 1	
(4)				
				-
7			10	
-				
-	ŭ.			
-				
		1.		
			•	
>	-	11		
				-
		· .		,
	P	Page 10 of 16		

Find more free educational resources at: http://maktaba.tetea.org

11.5	
a se accionance de	A STATE OF THE STA
	A CONTRACTOR OF THE CONTRACTOR
	The second secon
	***
The same to the same	3
The second second	The Killian and I
	The state of the s
amine the benefits of the Ruf	fiji Basin Development Authority
QITIM-	
	,
II - The L	
4×	
•	
- A	

Hind more free a canotal resources at: http://maktaba.tetea.org

VI.,	41	Candidate's Number
	*	Candidate
	_	
		axploitation of forest
10.	a) <sup>·</sup>	Describe four problems associated with exploitation of forest
		resources
	_	
	_	
	-	
	-	
	-	
	_	
	-	
	-	
-		
-		
_		
A TOLK		
		Page 12 of 16

Find more free educational resources at:

swith our school grippy files a dear to	Candidate's Number
THE PERSON NAMED IN COLUMN TO PARTY OF THE P	
• • • • • • • • • • • • • • • • • • • •	
. Luc possible measi	ires to overcome the problems
b) Point out two possible medse associated with forest exploit	ures to overcome the problems
associated with forest express	
v2 3 -46	
	1.3
analyze the factors influencing th	
analyze the factors influencing th	
nalyze the factors influencing th	
analyze the factors influencing th	
analyze the factors influencing th	
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing th	ne location of industries
analyze the factors influencing the	ne location of industries
	ne location of industries

Page 13 of 16

	Candidate's Number	of Green
Franki a sa a sa	on of tourism in Tanzania	
explain the contribution	V TO: It - K hade	
	1. No. 4.	
		•
	A Company of the Comp	
4		
	The State of the S	1
4 (4)		
*1 A		

Page 15 of 16