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ZANZIBAR EXAMINATION COUNCIL FORM THREE ENTRANCE EXAMINATION 2014 GEOGRAPHY

TIME 3:00 HOURS

INSTRUCTION TO CANDIDATES

- This paper consists of three questions (A, B and C) you are required to answer all question in section A and B, then select any three questions in section C.
- Write your answers in the space provided under each question.
- Write your candidate number as indicated on each page.
- 4. Circle the number of the question which you have attempted in the table below.

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

THIS PAPER CONSISTS OF 11 PRINTED PAGES

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SECTION A: MAP WORK - 20 MARKS

Answer all	questions	in this	section
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1.	a)	Scale can be known as
	b)	Three ways of expressing a scale of a map are:
		l
		ii
		III.
	c)	Mention five important uses of a scale of a map:
		i)
		11)
		iii)
		iv)
		v)
	d.)	Identify five ways that can be used to locate a position of a place on a
		map: i)
		"
		ii)
		ii)iv)
-	2. a.)	v) Draw a clear diagram and then label the Eight (08) Cardinal Points:
-	,	
	h	.) Given the following scale of map: (1:100,000).
		Calculate a distance on the map which will represent a distance of 30km on the ground

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	c.) Write dow	n five characteristics of any clear	and good sketch map
	i)		
	ii)		
	iii)		
	iv)		
	v)		
Cho	a map are: i) ii) iii) SECTION B: F	PHYSICAL GEOGRAPHY – 50 M r all questions in this section and write its letter in the spa	ARKS
alon	gside each question		
3. i.)	The following are the	layers of the sun except:	-
	A. Corona C. Convection	B. Photosphere D. Stratosphere	
ii.)	In every 360° the Ea	rth rotates for:	
	A. 24 Hours C. 4minutes	B. 12 Hours D. 360 Days	
iii.)	Sea breezes occur du		-
- 1	A. Day time C. Night	B. Winter ConditionD. Summer Condition	

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iv.)	Which of the following ins atmospheric Pressure:	strument used to measure
	A. Aneroid Barometer	B. Anemometer
	C. Rain Gauge	D. Hygrometer
	C. Kalli Gauge	D. Hygrometer
v.)		wich Meridian (0°) is noon.
	What is the local time at	DSM which is (39°) E
	A. 12.00 pm	B. 12.00 am
	C. 06.00am	D. 02.36 pm
vi.)	One of the following is a	largest lake compares to others:
	A. Lake Nyasa	B. Lake Tanganyika
	C. Lake Victoria	D. Lake Manyara
vii.)	Water vapour is turned in	nto water droplets by the process of
	A. Condensation	B. Convection
	C. Liquefaction	D. Evaporation
viii.)	One of the following is to Desert Climate:	ne characteristics of the Tropical
	A. Low Humidity	B. Cloudless
	C. Low Rainfall	D. Very low annual tempt range
ix.)	The name of latitude 23	1/2 S is called:
3.4.2	A. Tropic of Capricorn	
	C. Prime Meridian	D. Tropic of Cancer
x.)	The Scientific study of t	he components of Solar System is called:
	A. Astrology	B. Astronomy
	C. Geology	D. Meteorology
	C. Geology	DI Matterology

 Match items in Column A with those correspond in Column B. Write the letter of answer in space provided:

	COLUMN A	COLUMN B
i.	Galaxy	a. Group of stars
II.	Relief Rainfall	b. The moon
iii.	Tennessee Valey	c. United States of America
	Authority	d. United Kingdom
iv.	Longitude	e. Line which measured East and
V.	Solar	West of GMT
		f. Line which runs north and
		south of equator
		g. The sun
		h. Mountainous areas
		i. An example of Fold Mountains
		j. Summer Soltice

5.	Write (T) if the following statement is true or (F) if the following statement is
	False in the space provided

 Solar energy is the environmental friendly source of energy: 	
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ii.	The land surface occupies 29% of the surface of the Earth:	
	The land salided decaples 25 /0 of the salidec of the Earth.	-

îii.	Rotation	causes season:	
tite.	Rotation	Causes season,	

 Study carefully the rainfall recordings for a week at Madungu School Weather Station below: and then fill in the gaps by writing correct answer in the space provided

Day	MON	TUE	WED	THUR	FRID	SAT	SUN
Rainfall(mm)	45	50	55	60	55	50	45

O	ies	ti	on	S
٧ı	400			v

i.	The mean (average) rainfall for the Madungu stations is	
ii.	The maximum rainfall for the Madungu stations is	
iii.	The minimum rainfall for the Madungu stations is	
iv.	The range of Rainfall for the Madungu stations is	

7. Read carefully the data for the climate X below and then fill in the gapes by writing correct answer in the space provided:

CLIMATE X

The climate (X) is experienced in the lowlands between 5° north and 5° south of equator. It may extend to 10° north or south in the some regions. This climatic type has characterized by high temperature throughout the year (its annual range is about 3°C). The rainfall become heavy throughout the year with double maxima (its mean annual rainfall is about 1500mm).

i.	Climate X is called
ii.	Three main areas where this climatic region (climate X) is found
	,and
iii.	Three human activities which are carried out in this region (climate X),and
iv.	Three common natural vegetation which are found in (climate X)
	,and

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SECTION C: HUMAN AND ECONOMIC GEOGRAPHY - 30 MARKS

Answer any three (03) questions in this section

i. a.) What	is Nomadism?
	b)	Four problems that facing livestock keeping are: i)
		ii)
		iii)
		iv)
	c)	Four characteristics of plantation agriculture in Tanzania are: i)
		ii)
		iii)
		iv)
9.	a.)	Define forest?
	b.) f	What are the important four factors which influence the distribution of the forest
		i)
		II)
		iii)
		iv)

	c.\	
	c.)	to be a second very important to people in remaining
		identify four main ways.
		i)
		ii)
		iii)
		iv)
10.	a)	What are the economic importance of tourism in Zanzibar? Explain any five of them.
		O-
	b)	Outline five negative impacts of tourism in your community.
		i.
		iv
		V
11.	a.)	Identify any four (04) major sources of energy
		D
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 b.) Name three important of socio economic of i. 	f energy and power resources
II	
III	
c.) Explain any three (03) fuels which produce	power
	
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V y Control of the Co	

a.)	Define manufacturing industry.
	
b)	Describe four factors which influence the location of manufacturing Industry
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aggest ally fo	our ways of reducing Industrial pollution in the World