## THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION AND VOCATIONAL TRAINING FORM TWO SECONDARY EDUCATION EXAMINATION, 2011

0031 GEOGRAPHY

TIME: 2½ HOURS

## **INSTRUCTIONS**

- 1. This paper consists of sections A and B.
- 2. Answer **ALL** questions in section A and any **TWO** questions from section B.
- 3. Write your examination number at the top right corner of every page.
- 4. **ALL** writing must be in blue or black ink **EXCEPT** drawings which must be in pencil.
- 5. **ALL** answers must be in the spaces provided.
- 6. Cellphones and calculators are not allowed in the examination room.



FOR EXAMINER'S USE ONLY							
QUESTION NUMBER	SCORE	INITIALS OF EXAMINER					
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
TOTAL							

## SECTION A (70 MARKS)

1.			ne following items choose the correct answer from the given alternatives and write e box provided.							
	(i)	The n	The needle of a compass points to the:							
		A.	Grid North							
		B.	Magnetic field							
		C.	North pole							
		D.	Pole star.							
	(ii)	The h	neight above sea level is called:							
		A.	altitude							
		B.	contours							
		C.	latitude							
		D.	ocean.							
	(iii)	If the	local time at place A (30° N, 35° E) is 8.00 a.m, what will be the local time at place							
		B (27	'° N, 12° E)?							
		A.	6.28 a.m.							
		B.	6.28 p.m.							
		C.	9.32 a.m.							
		D.	9.32 p.m.							

- Block mountains are formed through: (iv)
  - earthquakes A.
  - B. faulting

- C. folding
- D. vulcanicity.
- An area where a river system collects its rainwater is called: (v)
  - A. catchment area
  - B. lake
  - C. tributary
  - D. watershed.
- (vi) Pangani town at the sea level has a temperature of 32°C, what is the temperature of Ruaha 1500 metres above sea level?
  - A. 0.6°C
  - 9°C B.
  - C. 21°C
  - D. 23°C
- (vii) The grid reference of station Q is 888666, what are the numbers of the Eastings and the Northings?
  - A. 666 are Northings and 888 are Eastings
  - 868 are Eastings and 668 are Northings B.
  - C. 886 are Eastings and 668 are Northings
  - 888 are Northings and 666 are Eastings. D.

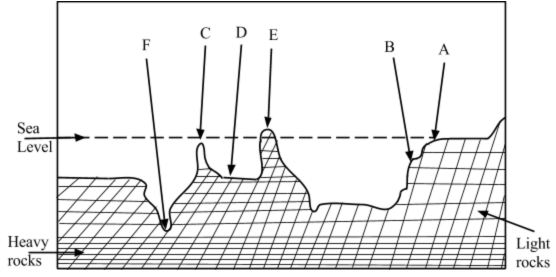
- (viii) What causes the difference between the length of day and night?
  - A. Longitude
  - B. Revolution of the earth
  - C. Rotation of the earth
  - D. The earth's orbit.
- (ix) If given different kinds of R.F. scales, the smallest scale has the:
  - A. biggest denominator
  - B. biggest numerator
  - C. smallest denominator
  - D. smallest numerator.
- (x) A ship moves to the West and crosses the International Date Line (IDL). What happens with regards to time gained or lost?
  - A. No time is gained or lost
  - B. One whole day is gained
  - C. One whole day is lost
  - D. One whole day is repeated.
- 2. Match the items in column A with those in column B by writing the letter of the correct answer below its corresponding item number in column A in the table provided.

	LIST A		LIST B
(i)	A negative effect caused by tourism in countries like	A.	Aforestation
	Tanzania	B.	Agriculture
(ii)	The science dealing with crop production and livestock	C.	Aphelion
(11)	rearing	D.	Cooking oil
		E.	Cyclonic rain
(iii)	Forest conservation	F.	Deforestation
(iv)	Formed when large masses of air with different physical	G.	Destruction of culture
	properties meet	H.	Isobars
		I.	Natural gas
(v)	It is used for cooking, heating and producing electricity	J.	Ocean deep
(vi)	It occurs when the earth becomes far from the sun	K.	Perihelion
(-:::)	Maximum and minimum tamparatura	L.	Relief rain
(V11)	Maximum and minimum temperature	M.	Ridge
(viii)	The lines joining places with the same pressure	N.	Six's Thermometer
(ix)	The raised part of the ocean floor	O.	Stevenson Screen
(x)	Weather station instruments shelter.		

## **ANSWERS**

LIST A	(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
LIST B										

- 3. The following statements are either correct or not correct. Write **TRUE** if the statement is correct or **FALSE** if the statement is not correct.
  - (i) Equinoxes means equal day and night hours at all latitudes.
  - (ii) Good railways and road networks stimulate economic development.
  - (iii) Industrial activities have no negative impact on environment.
  - (iv) It is possible to tap underground water in desert and semi-desert areas.
  - (v) Lake Victoria is within the rift valley.
  - (vi) Planets give out light.
  - (vii) Tanzanite is among the minerals mined in Uganda.
  - (viii) Trenches and ocean deeps are the same relief features of the river basin.
  - (ix) Two opposing longitudes can make a great circle.
  - (x) Use of the solar energy minimizes environmental degradation.
- 4. (a) Study the diagram below carefully then label features A F.



A stands for			

B stands for \_\_\_\_\_

C stands for \_\_\_\_

D stands for \_\_\_\_\_

E stands for \_\_\_\_\_

F stands for

	(i)	the following geographical terms:  Geography												
	(ii)	Internation	al Dat	e Line	e (IDL	)								
	(iii)	Map												
	(iv)	Renewable	resou	irces _										
	(v)	Tourism in	dustry	/										
	(vi)	Transport _												
(c)	Identif (i) (ii) (iii)	ry four impor										es.		
(a)	(iv) Study follow	carefully the	clima	tic da	ta give	en for	station	n Y, th	en an	swer t	he que	estions	that	
	M41		l _											
	Mont	h	J	F	M	A	M	J	J	A	S	0	N	D
		erature (°C)			M 26	<b>A</b> 26	<b>M</b> 27.3	<b>J</b> 26.5	<b>J</b> 26.5		S 26.8	O 26.8	N 26	<b>D</b> 25.2
	Temp													
	Temp	erature (°C)	25.5 246	25.8 186	26 185	26 190	27.3 184	26.5	26.5	26.1	26.8	26.8	26	25.2
	Temp Rainf	erature (°C)	25.5 246 he me	25.8 186 an anr	26 185 nual te	26 190 mpera	27.3 184	26.5	26.5	26.1	26.8	26.8	26	25.2
	Temp Rainfa (i)	erature (°C) all (mm) Calculate t	25.5 246 he me	25.8 186 an anr	26 185 nual te	26 190 mpera nfall.	27.3 184 ature.	26.5	26.5	26.1	26.8	26.8	26	25.2
	Temp Rainfa (i) (ii)	erature (°C) all (mm)  Calculate t	25.5 246 he me he ann	25.8 186 an anranual to	26 185 nual te tal rai	26 190 mpera nfall.	27.3 184 ature.	26.5 176	26.5	26.1	26.8	26.8	26	25.2

5.

(b) Explain the following terms as used in Geography:  (i) Eco-tourism	
(ii) Extensive farming	
(iii) Geothermal energy	
(iv) Intensive farming	
(v) Underground water	
(c) A map may not be useful if it lacks the following:  (i) (ii) (iv)	
(d) Write down five requirements for the establishment of plantation agriculture.  (i)	
(ii)	
(iii)	
(iv)(v)	
SECTION B (30 MARKS)	
Answer any <b>TWO</b> questions from this section.	
Describe the advantages of natural gas from Songosongo to our economy.	
Explain the factors affecting water supply in most of Tanzanian society.	
Forests play a great role in human life. Do you agree? Why?	
Suggest ways of improving tourism industry in Tanzania.	
What are the problems facing timber industry in the Congo basin?	

6.

7.

8.

9.

10.

andidate	<b>'</b> c	Evam	ination	No	