THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

013

GEOGRAPHY

(For Private Candidates Only)

Time: 3 Hours

Tuesday, 24th November 2015 a.m.

Instructions

- 1. This paper consists of sections A, B, C and D.
- Answer all questions in sections A, B and C and one (1) question from each part of section D.
- 3. Map extract of Mpanda (sheet 153/3) is provided.
- Credit will be given for the use of relevant diagrams.
- Calculators and Cellular phones are not allowed in the examination room.
- Write your Examination Number on every page of your answer booklet(s).

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SECTION A (25 Marks)

Answer all questions in this section.

PHYSICAL AND MATHEMATICAL GEOGRAPHY

	7.1.		from a	among the given alternatives
1. For each of the items (i) – (i	x), cho	ose the correct answer	haak	let provided.
 For each of the items (i) – (i) and write its letter beside t 	he iter	n number in the answer	DOOK	ict pro
				1.11 stor?)
(i) What will be the repre	aantati	va scale of 8 centimeter	rs to 1	kilometer?
A 1.12 soo	sentati	B 1:2000.		C 1:25,000.
A 1:12,500. D 1:20,000				
D 1:20,000.		E 1:80,000.		
(ii) The above a second			red by	
(ii) The change of soil into	alkalı	nity or acidity is incusting		C soil profile
A soil pH		B soil structure		
D soil colour		E soil moisture.		
ame and a second as				on mild summers and very
(iii) Which of the following	g regi	on experiences low prec	ipitati	on, mild summers and very
cold winters?				
A Artic region		B Polar region		C Jundra region
D Mountain region		E Equatorial region		*
(iv) Slate, marble, granite,	limes	tone chalk and coal are	exam	ples of
A Metamorphic rock		ione, chanc and com		Total Sales
B Igneous rocks	7.5			
-Bureaus rocks				
minimum j rook				
D Sedimentary and I				
E Sedimentary, Igne	ous an	d Metamorphic rocks.		
(v) The part of the earth that	forms	continental blocks is ca	lled	
A sima	В	sial	C	core
D mantle	E	crust.		
(vi) Reverse fault is mainly c	aused	by		
A earth movements	В	tensional forces	C	Compressional Co
D tectonic movements	Ē	gravitational forces.	-	compressional forces
D tectome movements	-	Bravitational forces,		
(vii) Sand banks and mudflats	are for	med at which stage of	river d	evelonment?
A Mature	В	-Old	~	
D Mature and new	E	Young.	C	New
b Wature and new	L	roung.		
(viii) Forces of water that unde	rant or		. 4	I - E I
(viii) Forces of water that unde	100		rivers	is called
A corrosion	В	attrition	C	suspension
D solution	E	hydraulic action.		
(iv) Future 1				
(ix) Extreme heavy rainfall on a	alread	y saturated ground leads	s to	
A irrigation	В	flooding	C	meandering
D weathering	E,	mass wasting.		
	1			

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- (x) Which of the following is an example of recently formed fold mountain? Alps Urals Cape ranges Ruwenzori. D
 - Uluguru
- 2. Match the items in List A with the responses in List B by writing the letter of the correct response beside the item number in the answer booklet provided.

	List B
List A i) Boundary of drainage basin ii) Area drained by a major river and its tributaries. iii) A very big deep valley with very steep sides. v) Raised river bank made of alluvial materials. Low lying alluvial deposits at the river mouth.	A Alluvial fan B Catchment area C Levees D Wadi E Gullies F Water shade G Canyon H Gorge I Rills J Talus K Delta

- Define river capture. 3. (a)
 - Explain two conditions necessary for the occurrence of river capture. (b)
 - With the aid of a labeled diagram, describe features produced after river capture. (c)

SECTION B (27 Marks)

Answer all questions in this section.

APPLICATION OF STATISTICS, INTRODUCTION TO RESEARCH AND **ELEMENTARY SURVEYING**

- Define the term statistics. (a)
 - Distinguish between discrete data and continuous data. (b)
 - (i) Define the term measures of central tendency. (c)
 - (ii) Give two characteristics of mean and mode.
- Describe the term interview. 5. (a)
 - Explain five factors to consider for a successfully interview session. (b)

- (a) What is plane table survey?
 - (b) Give three advantages of plane table survey.
 - Using diagram, demonstrate how to conduct chain survey in an area with a house which obscure vision.

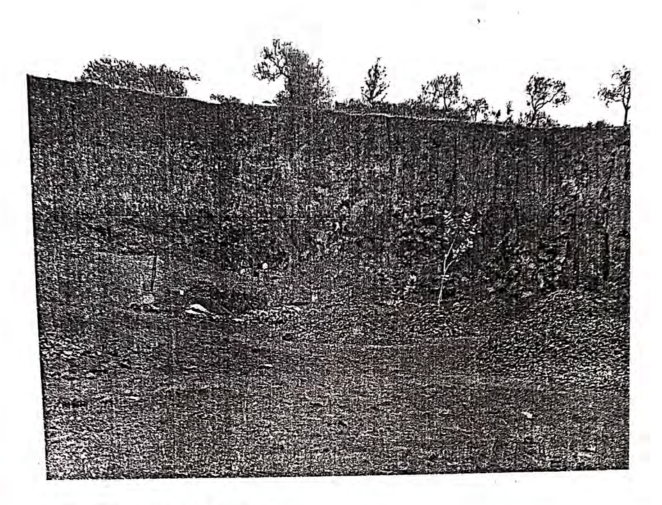
SECTION C (28 Marks)

Answer all questions in this section.

MAP READING AND PHOTOGRAPH INTERPRETATION

- 7. Carefully study the map extract of Mpanda (sheet 153/3) provided and answer the following questions:
 - Measure the distance of the road from Grid reference 835996 to 895968.
 - Determine the forward and back bearings from Ikolongo (Grid reference 978080) to Chankala (Grid Reference 935039).
 - With evidence from the map, outline the social services taking place in the mapped (c) area.
 - With evidence from the map, describe the settlement patterns in the mapped area. (d)
 - Describe the major method which has been used to represent relief on the mapped area.

s. Study the photograph given below then answer the questions that follow.



- (a) Name the type of photograph.
- (b) Describe the rock type found in the area.
- (c) With the aid of examples, explain three classifications of the formation of the rocks found in the photograph.
- (d) State the scale of production for the activity taking place in the photograph.
- (e) Describe four environmental problems which might take place in the area.

SECTION D (20 Marks)

Answer one (1) question from each part.

PART 1: REGIONAL FOCAL STUDIES

- 9. Explain six factors to be considered when locating a manufacturing industry.
- Examine five economic importance of coal mining in Tanzania.

PART II: ENVIRONMENTAL ISSUES, POPULATION AND SETTLEMENTS

- 11. Describe six problems facing human population in developing countries.
- Analyse four importance of settlements to man and suggest three possible environmental problems facing human settlements.

