273/2 GEOGRAPHY Paper 2 July - August 2023 2 hours 30 minutes



UGANDA MUSLIM TEACHERS' ASSOCIATION UMTA JOINT MOCK EXAMINATIONS 2023 UGANDA CERTIFICATE OF EDUCATION

GEOGRAPHY

Paper 2

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

- Answer four questions in all.
- Choose two questions from part I and two from part II.
- In part II, choose one question from any one region.
- Any additional question(s) attempted will <u>NOT</u> be marked.

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PART 1: THE REST OF AFRICA

Answer two questions from this part.

- 1. Draw a sketch map of Africa and on it mark and name:
 - a) (i) rivers; Zambezi, and Congo.
 - (ii) lakes; Volta and Nasser,
 - (iii) Dams; Inga and Kariba.

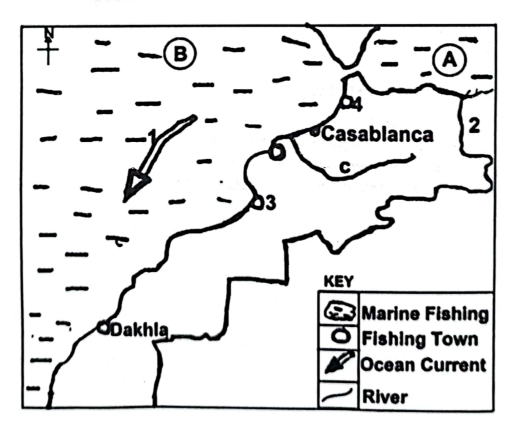
(7 marks)

- b) Describe the physical conditions which favoured the establishment of the Volta River project. (8 marks)
- c) Explain the benefits of the Volta river project to the people living in the area. (6 marks)
- d) Outline the effects of the establishment of the Volta river project on the environment.

(4marks)

2. Study figure 1, map of Moroccan fishing ground and use it to answer the questions that follow;

FIG 1



- a) Name the:
 - (i) waterbodies marked A and B,
 - (ii) ocean current marked 1,
 - (iii) country marked 2,
 - (iv) fishing Towns marked 3 and 4,
 - (v) river marked C.

(7 marks)

(b) Describe the factors which have favoured marine fishing in Morocco.

(8 marks)

(c) Explain the problems faced by the fishing industry in Morocco.

(6 marks)

(d) Outline the steps that are being taken to improve the fishing sector in Morocco.

(4 marks)

3. Study table 1 below showing crop production from Republic of South Africa (2010-2015) and answer the questions that follow.

Table 1

Ye	ar	'000 metric tonnes	'000 Metric tonnes			
		Vines	Sugarcane			
20	10	15,600	33,680			
20	11	15,680	38,650			
20	12	15,770	43,030			
20	13	16,130	46,330			
20	14	16,100	47,790			
20	15	16,000	49,730			

Adapted: 2018 world development indicator. The World Bank, Washington D.C.Pp

- a) Draw a bar graph to show the trend of sugarcane production in Republic of South Africa from the table given above. (8 marks)
- b) Calculate the percentage change in;

vines and

(2 marks)

- sugarcane, production shown in the table between 2013 and 2015.
- (2 marks)
- c) Describe the factors which have favoured sugarcane growing in the Republic of South Africa. (8 marks)

- d) Outline:
- (i) any two uses of sugarcane in the Republic of South Africa.

(2 marks)

(ii) the measures taken to improve sugarcane production in south Africa.

(3 marks)

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- 4. (a) Draw a sketch map showing part of Nigeria and on it, mark and name the;
 - (i) towns; Lagos, Abuja and Port Harcourt,
 - (ii) river Niger delta,
 - (iii) Atlantic Ocean,
 - (iv) Areas where petroleum and Tin are obtained.

(8 marks)

(b) Explain the factors that have promoted oil and petroleum mining in Nigeria.

(8 marks)

(c) Outline the economic contribution of oil and petroleum mining in Nigeria.

(6 marks)

(d) State any three uses of oil and petroleum.

(3 marks)

PART II: STUDIES IN DEVELOPMENT

Answer two questions from this part.
REGION I: NORTH AMERICA

5. Study table II below showing the climate of Calgary on the Canadian Prairies and answer the questions that follow:

Table II. Calgary; Canada-Altitude 441m.

Month	J	F	M	A	M	J	J	A	S	0	N	D
Temp(°C	-20	-17	-9	2	11	16	19	18	11	5	-6	-14
RF(mm)	23	23	28	34	56	79	77	64	56	39	26	23

Adapted from young, E.W and Lorry, J.H (1984), A Course in World Geography North America, P.31.

a) Draw a suitable graph to show the climate of Calgary.

(9 marks)

- b) (i) Using the table, identify the:
 - Winter season,

(1 mark)

Wet Season,

(1 mark)

at Calgary, on the Canadian Prairies.

- (ii) Calculate the:
- annual temperature range,

(1 mark)

- mean annual rainfall,

(2 marks)

for Calgary station.



- c) Explain the climate related problems faced by farmers on the Canadian Prairies.
 (8 marks)
- d) How have the problems explained in (c) above been solved?

(3 marks)

- 6. a) Draw the sketch map of California and on it mark and name:
 - (i) the rivers; Sacramento and Colorado
 - (ii) tourism centers; Los Angeles and San Francisco
 - (iii) Mountains; Coastal ranges and Sierra Nevada.

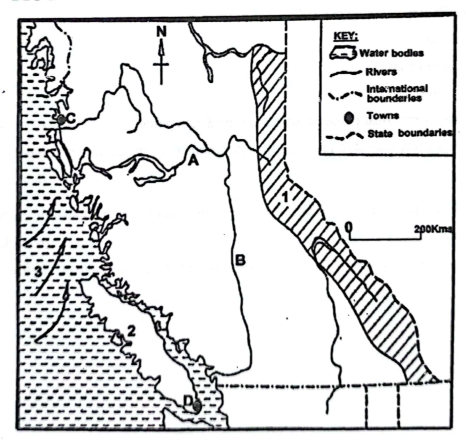
(7 marks)

- a) Giving specific examples, describe the factors which have led to the development of the tourism industry in California.
 (8 marks)
- b) Explain the importance of the tourism industry in the development of California.

(6 marks)

- c) Suggest measures that should be taken to promote the tourism industry in California.
 (3 marks)
- 7. Study Fig.2, map of British Columbia provided below and answer the questions that follow.

FIG 2



a)	Nan	ie:						
	(i)	rivers marked A and B	,		€-			
	(ii)	towns marked C and I),					
	(iii)	mountains marked 1,	e e e	aia	omis .			
	(iv)	island marked 2,		apriyal	e 11 f +			
	(v)	ocean current marked 3	. :	** :	Hequi.	<i>?</i>		(7 marks)
b)	(i) St	ate any two minerals ob	tained from Briti	sh Co	lumbia oth	er than pho	osphate.	
:-		escribe the conditions						
s, i		Columbia.						(8 marks)
c)	Expl	ain the effects of the	mining activitie	es on	the phys	ical enviro	nment	
	Colu	mbia.				ณ์ ออามอล		(6 marks)
(d)	Outli	ne the measures being t						(2 marks)
		I	REGION II: RH	INEL	ANDS			
8.	(a) D	raw a sketch map show	ing the Zuider Ze	e pold	lers and o	n it mark a	nd nam	•
	(i) North Sea,		P		i it mark a	ila marin	,
	(i	i) North Sea canal				•		1
	(i	ii) Lake Yssel					4.	
	(i	v) Polders; North West	polder, East pol	der an	d South p	older.		
	(b) D	escribe the factors that l	have favoured the	e estab	olishment	of the Zuid	0	(7 marks)
						Si me Zuid	er zee p	· · · · · ·
	(c) E:	xplain the environment	tal problems wh	ich re	sulted fro	om land re	clamati	(8 marks) on in the
			widen and			-		(6 marks)
	. , -	utline the measures that	were taken to co	mbat t	the proble	ms in 8(c) a	bove.	(4 marks)
						3		T



Study Table II below showing the movement of ships on the Rhine water way between Basel and Rotterdam (2013-2018) and answer the questions that follow.

Table II

Yea		Number of ships
	6	
4	2013	104,000
	2014	112,000
, ,	2015	126,000
	2016	128,000
	2017 '	129,200
	2018	141,000

Adapted; 2021 world development indictors, World Bank (Division 240)

(a) Draw a line graph to show the flow of ships on the Rhine waterway indicated in the

table above. (8 marks) (b) Describe the factors which have led to the development of the Rhine waterway.

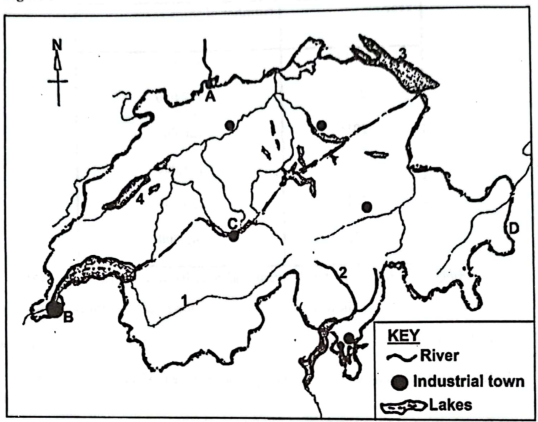
(about Government Raw material) (8 1

Capital Advanced techno (8 marks)

(c) Explain the problems faced by countries using the Rhine waterway. (6 marks)

(d) Outline the measures being taken to solve the problems in (c) above. (3 marks) 10. Study Figure 3 below showing the map of Switzerland and answer questions that follow.

Figure 3



(a) Name the;

- (i) Industrial towns marked A, B and C,
- (ii) rivers marked 1 and 2
- (iii) lakes marked 3 and 4
- (iv) Country marked **D**. (8 marks)
- (b) Describe the factors that led to development of Basel as an Urban centre. (8 marks)
- (c) Outline the functions of Basel as an Urban centre. (3 marks)
- (d) Explain the problems facing Basel as an Urban centre (6 marks)

REGION III: CHINA

- 11. (a) Draw a sketch map of China and on it mark and name;
 - (i) rivers; Hwang He and Yangtze,
 - (ii) the Himalayas Mountain ranges
 - (iii) one densely populated region
 - (iv) one sparsely populated region
 - (v) East China Sea
 - (vi) Beijing town

(8 marks)

- (b) Describe the factors responsible for a high population concentration in the region shown in (a) (iii) above (8 marks)
- (c) Explain the problems faced by a large population density in China.

(6 marks)

(d) Outline the measures being taken to address the problems identified in (c) above

(3 marks)

12. Study Table III below showing Bauxite production in selected areas of China in 2014 And answer the questions that follow;

Table III

Area	Production 000' metric tons				
Shandong	34,207				
Dantong	16,282				
Shanxi	8,750				
Fushun	7,702				
Shenyang	4,600				
Henan	3,459				
Total	75,000				

Adapted: World resources: A guide to the global environment-Environmental change and human health 2016, Pp. (a) Draw a pie-chart to show Bauxite production in China.

(8 marks)

(b) Describe the conditions that have favoured Bauxite mining sector in China. (8 marks)

(c) Outline the effects of mining of minerals on the physical environment in China. (5 marks)

(d) State;

(i) any other two minerals exploited in China.

(2 marks)

(ii) relative importance of Bauxite production in Shanxi area

(2 marks)

13. Study Figure 4: Map of the Yangtse delta region and answer the questions which follow.

Fig 4 @ Taichaw Rivers Canals -- Rallways **Towns Plantations**

(a) Name the;

- (i) rivers marked 1 and 2.
- (ii) canal marked 3.
- (iii) town marked A and B
- (iv) railway line marked C.
- (v) plantation crop grown in areas marked D.

(7 marks)

(b) Describe the factors which have favoured agriculture in the Yangtse delta region.

(8 marks)

(c) Explain the contribution of agriculture to the development of the Yangtse delta region.

(6 marks)

(d) Outline the problems faced by farmers in the Yangtse delta region.

(4 marks)

END