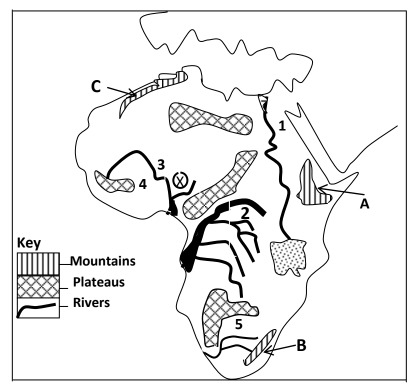
273/2 Geography Paper 2  $2\frac{1}{2}$  hours

## STANDARD HIGH SCHOOL ZZANA S.3 GEOGRAPHY 2 SET TWO 2020

#### **Instructions:**

- Answer a total of four questions \_
- Choose two questions from part I and two questions from part II
- In part II not more than one question should be answered from one region \_
- Forward scanned answer sheets to stahiza2020@gmail.com

#### PART 1: Study the map of Africa below and answer the questions that follow;



(a) Name the

- Mountains C, A ad B (i)
- (ii) Plateaus 4 and 5
- (iii) Rivers 1,2 and 3

(8 marks)

- (b) Explain the formation of mountain marked B named in a (i) (5 marks)
- (c) Outline the activities carried out the mountain areas of Africa. (5 marks) (5 marks)
- (d) Describe the importance of the mountains of Africa.
- (e) Outline the problems facing people living in mountain areas of Africa. (2 marks)

2. Study the table showing sugarcane production in the republic of South Africa from Natal  $\frac{1}{2}$ 

Year	Sugarcane production in metric tons
2005	12,400,000
2006	13,500,000
2007	20,000,500
2008	20,800,000
2009	19,300,000
2010	18,680,000

Table II sugarcane production in Natal (2005 – 2010)

Source: World bank, Development indicators 2012 pg 147.

	(a)	• •	w a line graph showing the trend of sugarcane production in Natal. scribe the trend of sugarcane production in Natal shown in the graph	(8 marks) (2 marks)
	(b)	Descri	be the factors which have led to sugarcane production in Natal	(6 marks)
	(c)	Outline	e	
		(i)	The commodities got out of sugarcane in South Africa.	(2 marks)
		(ii)	The effects of sugarcane growing on the physical environment in Natal	(3 marks)
	(d)	Explai	n the contribution of sugarcane growing to the people of Natal in the rep	ublic of
3.		South	Africa.	(4 marks)
5.	(a)	Name	any two minerals mined from Egypt	(2 marks)
			be the factors that have favoured the mining of minerals named in (a) ab	· /
		Explai	-	
	``	(i)	Contribution of the mining sector to the people of Egypt.	(6 marks)
		(ii)	Effects of mining on the natural environment in Egypt.	(5 marks)
		(iii)	What are the problems faced by the mining sector in Egypt	(4 marks)
4.	Wha	at is mea	ant by a Rift valley?	(2 marks)
	ii) N	lame an	y two found in the rift valley	(2 marks)
ł	) De	escribe	the processes for the formation of the African rift valley	(8 marks)
C	) Ex	plain th	he importance of the Rift valley to the economic development of African	countries
			· · ·	(7 marks)
(	l) W	hat are	the problems faced by people living in the rift valley	(6 marks)

# **PART II: STUDIES IN DEVELOPMENT:** (choose two questions from this **PART**)

## **REGION I: NORTH AMERICA**

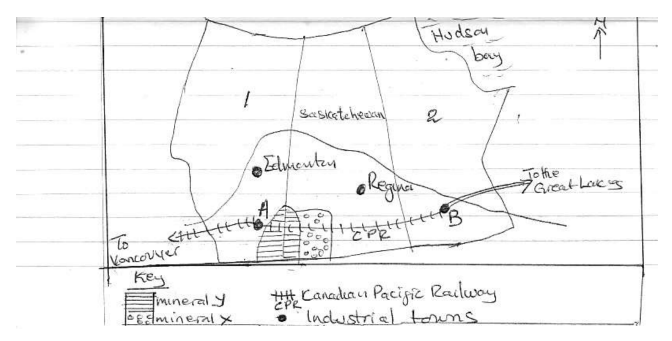
- 5. (a) Draw a sketch map of New York Port and on it mark and name;
  - (i) Islands: Manhattan and Bronx
  - (ii) Bays: Newark and Upper bay
  - (iii) Rivers: Harlem and Hudson
  - (iv) John F Kennedy Airport.

(9 marks)

<ul><li>(b) Identify the types of transport used in New York port</li><li>(c) Describe the factors which led to the development of New York port</li></ul>	(3 marks) (6 marks)
(d) Outline the	
(i) Problems facing New York port.	5 marks)
(ii) Measures taken to solve the problems facing New York port	(2 marks)

6. Study the sketch map of the Canadian prairies and answer the following questions

#### THE INDUSTRIAL TOWNS IN THE CANADIAN PRAIRIES



- (a) Name the
  - (i) Provinces marked 1 and 2
  - (ii) Industrial towns marked A and B
  - (iii) Mineral in place y and x

#### (6 marks)

- (b) Identify any two industries found in the industrial towns named in a (ii) (4 marks\_
- (c) Describe the factors which have favoured the growth of industries in the industrial towns of the Canadian prairies. (7 marks)
- (d) Explain the
  - (i) Contributions of the industries on the Canadian prairies to the people of Canada.

(4 marks)

- (ii) Problems caused by industries to the environment of the Canadian prairies (4 marks)
- 7. Study the climatic table below and answer the questions that follow

Vicksburg 32°M	Total: 1326mm											
Month	J	F	Μ	Α	Μ	J	J	А	S	0	Ν	D
Temp <sup>o</sup> C	8	11	14	18	23	26	27	27	24	18	15	9
Rain mm	134	124	140	127	109	102	117	86	84	67	109	127

(a) Draw a line and bar graph showing rainfall and temperature for Vicksburg. (7 marks)

(b) Calculate

(i) Mean annual rainfall

(2 marks)

(ii) (iii) (c) Expla U.S.A (d) Identi		(2 marks) (2 marks) ne South of (6 marks)
(u) Identi (i)	Three states of the New South	(3 marks)
(i) (ii)	The changes made in the New South.	(3 marks)
	<b>REGION II: RHINE LANDS</b>	
(i) Ph (ii) Ri (iii) T (iv) S	sketch map of Switzerland and on it mark and name the ysical regions: Alps and Swiss plateau vers: Rhone, Rhine and Ticino ourist resorts: Zermatt, and Lugano t Gotthart mantam pass and ake Geneva. (10 m	narks)
(i) Sw	any two tourist attractions found in the; iss Alps	
(ii) Sv	viss plateau	(4 marks)
	the contribution of the tourist industry in the development of Switzerland. the problems facing the tourism industry in Switzerland.	(6 marks) (5 marks)

9. Study the sketch map of the Zuider Zee land reclamation scheme in Netherlands and answer the questions that follow.

North	
Sea - Beirrier daw	KEY
	Dam
==> ( 4  )-==)	E water body
E K-A-	E Dan
E	
HALLO (Eastern)	
 Filevoland	
CO 3 B	
The second secon	-

- (a) Name the
  - Polder marked 1,2,3 and 4 (i)
  - Water body A and B (ii)
  - Town C (iii)
  - (iv) Canal D

(b) Describe the factors which favoured land reclamation in Netherland. (7marks)

(c) Explain the benefits acquired from reclaimed land by the people of Netherland (6 marks) (4marks)

(d) Outline the problems facing reclaimed land in Netherlands.

10. Study the table showing arable products in Belgium in 2000;

Arable product	Output (tons)
Wheat	1,495
Barley and fodder	368
Corn	253
Spelt oats, rye,	184
Other grains	23
Total	2323

(a) Draw a pie chart to show the Arable products of Belgium in 2000

(10 marks)

(8marks)

(b) Describe the conditions which have led to the development of Arable farming in Belgium.

(5 marks) (c) Explain the contribution of arable farming to the people of Belgium. (6 marks) (4 marks)

(d) Outline the problems facing arable farming in Belgium.

### **REGION 111** CHINA

11. a) Draw a sketchmap of China and on it mark and name;					
i) Rivers: Haung – he and Chang Jiang					
ii) Ports: Kowloon and Shanghai					
iii) The grand Canal	(06 Marks)				
b) Outline the;					
i) Problems facing inland waterways in China	(06 marks)				
ii) Steps being taken to improve inland waterways.	(04 marks)				
c) Explain the contribution of inland waterways to the development of China.	(05 marks)				
d) State any two					
i) exports;					
ii) imports, handled by the ports named in a(ii) above.	(04 marks)				

12. Study Table IV below showing China's export by value in 2005 / 2006 and answer questions that follow. 7

## Table IV China : Exports by value (2005/06)

Commodity	% of total export value	
Food	03	
Agricultural raw materials	00	
Fuels	02	
Ores and metals manufacturers	92	
Others	01	
Total export value in millions US\$	968,936	

Source: world Development Indicators (2008), The World Bank, P210

a) Draw a pie chart to show the relative importance of each export commodity. (08 marks)

b) Calculate the value obtained from the exportation of;

<ul><li>i) Manufactured goods</li><li>ii) Food</li><li>c) Explain the conditions which have led to the exportation of more manual</li></ul>	(04 marks) ifactured goods in China. (07 marks)
d) i) mention any one Port through which China exports her goods.	(01 mark)
ii) Outline the problems faced by China's export trade.	(05 marks)
<ul> <li>13. (a) Mention any two <ul> <li>(i) Agricultural communes</li> <li>(ii) Land use types found on a communes in China</li> </ul> </li> <li>(b) Describe the characteristics of communes in China.</li> <li>(c) Explain the; <ul> <li>(i) advantages</li> <li>(ii) disadvantages of communal farming in China</li> <li>(d) Outline the steps being to improve communal farming in China</li> </ul> </li> </ul>	(2 marks) (2 marks) (6 marks) (4 marks) hina (5 marks)