312 / 2

GEOGRAPHY

PAPER 2

Papers visit www.freekcsepastpapers.com JULY / AUGUST 2012

2 HOURS

BUNGOMA JOINT INTER-SCHOOL EVALUATION TEST

FOT NOTE FIFEE Kenya Certificate of Secondary Education 2012

312/2

GEOGRAPHY

PAPER 2

JULY / AUGUST 2012

INSTRUCTIONS

- \clubsuit The paper has two sections **A** and **B**
- * Answer all questions in section A
- \clubsuit Answer question **6** and any other two questions from section **B**
- All answers must be written on the answer sheets provided

SECTION A

Answer all questions in this section 1. a) What is meant by domestic tourism? b) State **three** factors that hinder domestic tourism in Kenya. 2. a) i) What is air pollution. ii) List two air pollutants b) State **two** problems arising from air pollution. 3. a) State any three obstacles that led to the construction of the St. Lawrence sea way. (3mks)

₹C^É (3mks) ^aGive two anthropogenic factors that favour dairy farming in the Kenya highlands. (2mks) 4. b) State **three** ways in which the government assists dairy farmers in Kenya. (3mks) Give four factors that favour floriculture near Naivasha in Nakuru County. 5. (4mks)

b) In whap three ways has the economies of U.S.A and Canada benefited from the sea way

SECTION B

\$^{0[°]}

Answer **QUESTION 6** and any other TWO questions from this section

6. Study the statistical diagram below on the value of Kenya's foreign trade 1999-2006 (millions ksh) use it to answer question (a and b)

a) i) Identify the statistical diagram used.	(1mk)			
ii) Name two other suitable statistical diagrams that can be used to represent Kenya's				
foreign trade value.	(2mks)			
iii) State two advantages of using the diagram in a (i) above.	(2mks)			
b) i) Describe the trend of Kenya's foreign trade in the year 1999-2006.	(4mks)			
ii) Account for the adverse balance of trade in Kenya.	(6mks)			
c) Explain measures that can be taken by Kenya to improve her balance of trade.	(6mks)			
d) Give four significance of trade to Kenya.	(4mks)			

GRAPH

(2mks)

(3mks)

(1mk)

(2mks)

(2mks)

7.	a) i) What is fishing.		(2mks)
	ii) A part from the North West pacific fishing ground list two other major fishing ground in		
	the world.		(2mks)
	b) i) Name <i>two</i> fresh water fish species caught in the North-west pacific fishing ground.		
		(2mks)	
	ii) Explain <i>four</i> factors favouring fishing in the North-west pacific fishing ground.	(8mks)	
	c) Explain <i>three</i> contributions of fishing to the economy of Kenya.	(6mks)	
	d) Suggest possible solutions to problems facing fishing in Kenya.	(5mks)	
8.	a) i) Distinguish between oil palm and palm oil.	(2mks)	
	ii) Give <i>three</i> uses of oil palm.	(3mks)	

For More Pree KCSB past pages visit www.treekceepastpages.com

© BGM 2012

312/2

	apers.con		
	aperts		
	b) State <i>five</i> physical requirements for oil path cultivation in Nigeria.	(5mks)	
	c) Describe how oil palm is processed from harvesting to marketing	(7mks)	
	d) Explain <i>four</i> significance of oil pailm to the economy of Nigeria.	(8mks)	
9.	a) i) Draw a well labeled diagram to illustrate the occurrence of petroleum in rocks.	(4mks)	
	ii) Describe how petroleum is formed.	(3mks)	
	b) i) Outline the stages involved in the processing of petroleum.	,	(4mks)
	ii) Name two leading petroleum producing countries in the Middle East.	(2mks)	
	c) Explain the contributions of petroleum mining to the economies of Middle East		
	countries	;	(6mks)
	d) State three problems arising from the petroleum industry in the Middle East.	(6mks)	
10.	(a) i) Differentiate between "industrial conurbation" and "industrial inertia".	(2mks)	
ې م	ii) Name <i>two</i> examples of industrial conurbation .		(2mks)
for Note	b) i) Apart from markets give <i>three</i> other factors that influence location of industries.	(3mks)	
\$ ^{0°}	ii) Giving examples state three reasons why some industries are market oriented.	(6mks)	
	c) i) Name <i>two</i> car manufacturing zones in Japan.		(2mks)
	ii) Explain factors that favoured the growth of electronics industry in Japan.	(4mks)	
	d) Explain <i>three</i> problems arising from the car and electronics industries in Japan.	(6mks)	