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# 5.2.2 Geography Paper 2 (312/2)

### SECTION A

# ANSWER ALL QUESTIONS

1. (a)	Name two rivers that supply water to Mwea-Tebere irrigation scheme.  - River Thiba - River Nyamindi - River Murubara  Any 2 x 1 =	2 marks
(b)	State how government policy influenced the establishment of Mwea- Tebere irrigation scheme.  - There was need to keep detainees busy.  - For people to provide free labour.  - There was need to settle landless people.  - The need to control flood of rivers that pass through the area.  - Increase food production.  - For maximum utilization of land.  - To fully utilize the black cotton soil.  Any 3 x 1 =	3 marks
2 ()		
2 (a)	Define the term Fisheries.  - Fisheries are water bodies where exploitation of acquatic organisms/ life is carried out.	2 marks
(b)	Name three countries in Southern Africa that are important for marine harvesting.  - South Africa - Namibia - Angola.  Any 3 x 1 =	3 marks
3 (a)	What is renewable source of energy?  - A renewable energy source is that source that can be regenerated/ replenished/inexhaustible (used over a long period of time).  Any 2 x 1 =	2 marks
(b)	Name three main Hydro Electric power stations along River Tana.  - Masinga - Kamburu - Gitaru - Kindaruma - Kiambere - Tana  Any 3 x 1 =	3 marks
4 (a)	Define internal trade  - This is the exchange of goods and services within a country.  Any 2 x 1 =	

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(b)	Give three ways in which Kenya has benefited from regional trade.  - It earns foreign exchange from exports.  - Increases employment opportunities.  - Opens up large market for goods.  - It reduces tariffs making goods cheaper.  - It promotes industrial growth and development.  - Enhances international cooperation/political understanding.  - Promotes exchange of research findings/ideas.  - It readily avails goods/services needed by the people.  Any 3 x 1 =	3 marks
i. (a)	Outline three factors that influence development of linear settlement pattern.  - People settle along rivers for water provision.  - People settle along roads/railway line for ease of transport.  - People settle along lakes/sea shores for fishing activities./tourism  - People settle along ridges for easy house construction/security.  - People settle along the foot/base/bottom of escarpments for water/	
	farming/ease of construction.  - People settle along forest fringes to access forest products.  Any 3 x 1 =	3 marks
(b)	Give two differences between the ports of Mombasa and Rotterdam.  Rotterdam handles more cargo than Mombasa.  Rotterdam has up to date cargo handling technology while Mombasa is less mechanized.  Rotterdam has room for expansion while Mombasa has limited space.  Rotterdam is linked by road, railway, pipeline, air as well as waterways while Mombasa is linked by road, railway, pipeline and air.  Rotterdam exports mainly manufactured goods while Mombasa exports mainly raw materials.  Rotterdam serves an hinterland of developed countries while Mombasa serves an hinterland of developing countries.	
	Any 2 x 1 =	2 marks



#### SECTION B

Answer question 6 and two other questions in this section.

6. Use the table below to answer the following questions.

Kenya's agricultural production in '000 tonnes between 2008 and 2011.

ITEMS/ YEARS	2008	2009	2010	2011
Horticulture	57,965	49,352	40,170	68,123
Tea	55,383	64,684	87,960	100,45
Coffee	6,859	9,563	15,449	17,826
Dairy products	8,368	11,496	11,346	15,548

- (a) (i) Apart from comparative line graph, name four other methods that can be used to represent the above data.
  - Pie chart/divided circles
  - Comparative bar graph/compound bar graph/cumulative
  - Divided rectangle
  - Proportional circles

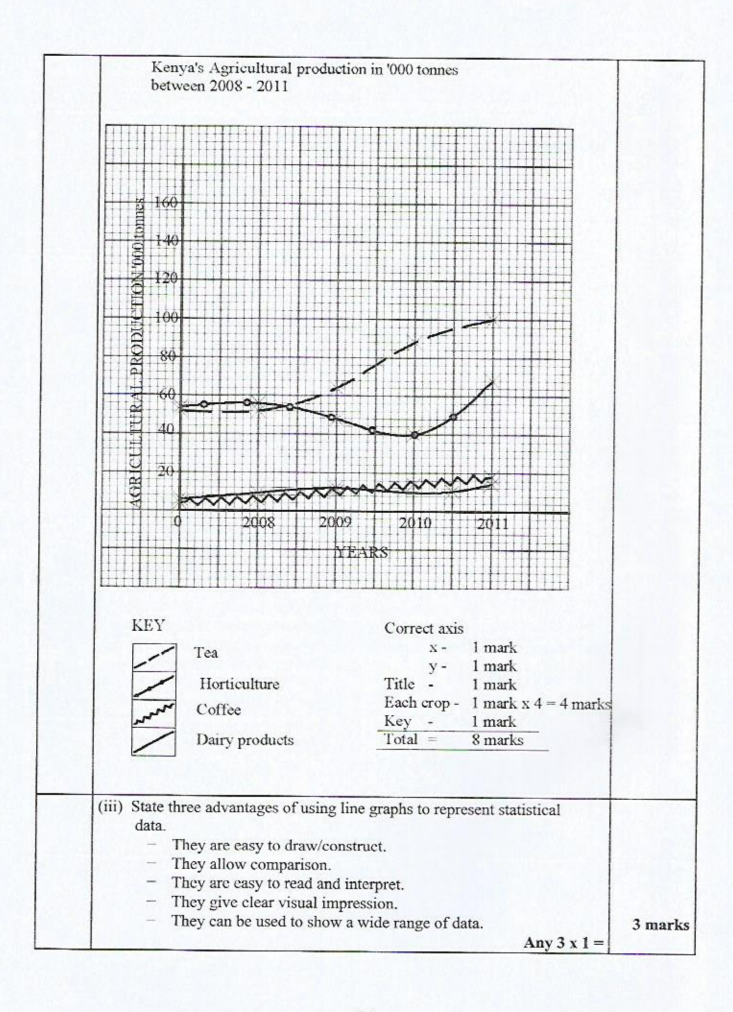
Any  $4 \times 1 =$ 

(ii) Using a vertical scale of 1cm to represent 20,000 tonnes, draw a comparative line graph to represent the above data.

4 marks

Kenya's Agricultural production in '000 tonnes between 2008 and 2011.

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	(i) Give reasons that may have led to the increase in production of dairy	
	products between 2010 and 2011	
	-Prompt payment to dairy farmers.	
	-Availability of capital	
	-Affordable veterinary services	
	-Use of high quality feeds	
	-Improved managerial skills	
	-High rainfall	
	-Control of pests	
	-Contorl of diseases	
	-Large market	
	-Improved technical knowhow	
	-Exotic breeds	
	-Adequate foliage for animals	
	$Any 3 \times 2 = 6 \text{ ma}$	rks
c)	Give four physical conditions that favour dairy farming in Kenya.	
,	- Low/moderate/high temperatures/ 15° 30°C/ 10°C -30°C /cool/warm/hot	
	conditions/climate.	
	- Moderate/high rainfall/500mm-2000mm.	
	- Plenty of nutritious grass/fodder.	
	- Reliable/constant supply of water.	
	Volcanic/loamy/light clay soils for growth of quality of grass	
	throughout the year.	
	- Gently sloping/undulating landscape	
	- Well drained soils	
	- Low/high altitude.	
	Any 4 x 1 = 4 ma	ırks
7. (a)	(i) Apart from Ghana, name two countries in Africa where cocoa is	
	grown.	
	- Nigeria	
	- Cote-de Ivoire/ Ivory Coast	
	- Cote-de Ivoire/ Ivory Coast - Cameroon	
	- Cameroon	
	- Cameroon - Guinea	
	- Cameroon - Guinea - Togo	
	- Cameroon - Guinea	rks
	- Cameroon - Guinea - Togo - Principe and Sao Tome  Any 2 x 1 = 2 mai	rks
	- Cameroon - Guinea - Togo - Principe and Sao Tome  Any 2 x 1 = 2 mail  (ii) State five physical conditions that favour cocoa farming in Ghana.	rks
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	- Cameroon - Guinea - Togo - Principe and Sao Tome  Any 2 x 1 = 2 max  (ii) State five physical conditions that favour cocoa farming in Ghana High and well distributed rainfall /1000-1500mm High temperatures 21°C to 30°C./warm/hot conditions - Protection from strong winds that blow away pods High relative humidity./ 70%-80% - Deep, well drained fertile/loamy soils/volcanic/lightly clay/soil rich in potassium A sunny period for ripening Low altitude 0-750 metres above sea level.	rks

(b)	<ul> <li>(i) Describe the process of cocoa cultivation in Ghana.</li> <li>Vegetation/land is cleared and ploughed.</li> <li>Cocoa trees are grown from seedlings sown in nurseries.</li> <li>Holes are dug on the farm.</li> <li>The seedlings are allowed to grow to a height of 28-30 cm before they are transplanted to the field.</li> <li>Seedlings are planted in rows, three metres apart in cleared forest zones.</li> <li>Some cocoa trees are grown from cuttings, which are placed directly in cleared forest.</li> <li>The crops are weeded, pruned and manured to improve the quality of the bean and prolong life of the tree.</li> <li>The trees are protected from insects/pests/fungi by spraying with insecticides/fungicides.</li> <li>The trees begin to produce mature pods from five years, up to 30-40 years.</li> <li>The cocoa pods grow on the trunk and the main branches of a tree.</li> <li>They become yellowish/orange when ripe, there is no set time for ripening. Both flowering and ripening can take place at the same period.</li> </ul>
	There are two main harvesting periods. That is between September and February and between May and August.      The crop is harvested manually using long sharp knives.
No.	Any 6 x 1 = 6 marks
	(ii) Give three uses of cocoa.
	- It is used as a beverage.
	- It is used to manufacture cosmetics.
	It is used in baking/confectionary.     It is used to make sweets/ice/cream/flavourings.
	- It is used as animal feed.
	- It is used as a soft drink.
	- It is used in production of drugs/medicine.
	- It is used in production of alcohol
	- It is used in production of fertilizer
	- It is used in mulching
	Any $3 \times 3 = 3$ marks

(c)	(i)	<ul> <li>Explain three human problems faced by cocoa farming in Ghana.</li> <li>At times cocoa farmers are demoralized because they do not get good price for their beans due to world price fluctuations.</li> <li>During the rainy seasons, the feeder roads become impassable leading to delays in delivering the crop.</li> <li>The trees are attacked by pests and diseases which destroy the trees, e.g. black pod and swollen shoot.</li> <li>The low prices cannot sustain the farmers hence there has been a slow drift into better paying jobs in industries./discourages farmers.</li> <li>Low labour supply during harvesting season which increases cost of production.</li> <li>The poor management of cocoa farms leads to low production.</li> <li>Competition for land from other crops leads to low production.</li> <li>The limited storage facilities leads to wastage/spoilage.</li> <li>The poor extension services leads to low quality cocoa production.</li> <li>Competition from other beverages lowers market for cocoa.</li> <li>High cost of farm inputs lowers production of cocoa/lowers profit.</li> </ul>	
	(ii)	No marks for explanation without problem  Any 3 x 2 =  Give ways in which cocoa farming has benefited the government of Ghana.  - Cocoa is exported to earn foreign exchange.  - It provides employment to the people.  - It has promoted industrialization, e.g. beverage industries.  - It has boosted trade by increasing Ghana's exports.	6 marks
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(b)	(i)	Apart from establishing national parks, state <b>four</b> ways in which the government of Kenya conserves wildlife.	
		<ul> <li>Setting up the Kenya wildlife service/anti poaching units which conserves wildlife.</li> </ul>	
		<ul> <li>Creating the Ministry of Tourism to coordinate management of wildlife.</li> </ul>	
		<ul> <li>Legislations/banning/contolling game hunting/trade in wildlife products.</li> </ul>	
		<ul> <li>It has created public awareness of wildlife conservation through media/wildlife clubs/conservation education centres.</li> <li>It has established Kenya rangeland ecological monitoring unit.</li> </ul>	
		<ul> <li>It has encouraged individuals/communities to set up conservancies and sanctuaries.</li> </ul>	
		<ul> <li>Ratifying international conventions e.g. cities which conserve wildlife</li> </ul>	
		-Registering NGOs which support protectionIntensifying research on wildlife conservation.	
		Any 4 x 1 =	4 marks
	(ii)	State five factors influencing the distribution of wildlife in East Africa.	
		<ul> <li>Different climates will influence varied wildlife.</li> <li>Varied relief will influence different types of wildlife.</li> </ul>	
		-Different types of soils influence varied vegetation/wild animals.  - Drainage supports a wide variety of plants and animals.  -Human activities are largely responsible for survival and	
		distribution of wildlife  - Different types of vegetation after habitat for different animals.  - The policies of Governments.	
			5 marks
(c)	of Ker		
	- It	ney earn the country foreign exchange from tourism.  provides employment to the people in the national park/ tourists  stels.	
	- Th	ney provide game meat/food for local consumption/ export.  ational parks/game reserves are used for scientific studies and research.	
	- W	ild animals provide a balanced ecosystem in Kenya ney earn the government revenue.	
	- So	ome animals provide raw materials for industries.  the conservation of wild animals stimulates development of roads/	
	inc	creased accessibility in some otherwise remote areas.  ild animals help provide alternative land use in semi-arid areas not	
		itable for agriculture.	

(d)	subheadings. (i) Central local Switzerland	is centrally located within Europe which makes her other European countries who form a bulk of her	2 marks
	year round. The sunny su	ole season of winters and summers that attract tourists all ammer conditions favour mountaineering / the winters for winter sports.	2 marks
	(iii) Political neu Switzerland i This removes		2 marks
9. (a)	What is an industry?  Industry is an en services for cons	terprise that enables the production of goods and	2 marks
(b)	-Tokyo —	Yokohama Kobe-Kyoto  Any 2 x 1 =	2 marks
	car manufactu - The cou - The adva methods o - Japan pro for them i - Japan ha promoted - The gove industriali - The press provides a - The effic materials The large developm	ence of large population with a high purchasing power a large local market for the cars. ient transport system, which eases transportation of raw e HEP production for industrial energy. of emperor Meiji who promoted industrial ent. in system the has given rise to advanced technology/	
	SKIIICU III	Any $4 \times 2 =$	8 marks

(c)	Explain the following problems of industrialization in the developing countries.	
	(i) Raw materials	
	<ul> <li>-Agricultural raw materials fluctuate with seasons hence the industries may have insufficient raw materials during low season.</li> <li>-Some industries relying on natural resources suffer closure/low production when the natural resources get exhausted.</li> <li>-Industries relying on imported materials face shortage when the</li> </ul>	
	allocation for importation is restricted.  -Political differences between countries may lead to limited supply of raw materials to the rival country leading to shortage.	
	Any 2 x 2 =	4 marks
	(ii) Inadequate skilled manpower -Most developing countries have limited industrial culture/	
	education to import relevant skills for industrialization.  -They rely on expatriates who are expensive to hire/maintain/un reliable.  -Most countries have inadequate managerial skills to run industries	
	resulting to mismanagement /embezzlement of funds.  Any 2 x 2 =	4 marks
(d)	Outline ways in which your class would prepare for a field study in one of	
	the industries in your country.	
	- Making a reconnaissance./Pre-visit	
	Getting permission from the school/host authorities.	
	- Organizing for transport.	
	- Identifying /assembling tools/items to carry.	
	- Making a work schedule.	
	- Preparing a questionnaire / interview questions.	
	- Identifying the industry	
	- Reading on the topic.	
	- Formulating objectives/hypothesis	
	- Making a route map	
	- Selection of data collection methods.	
	- Sclection of data recording methods.	
0 ( )	Any 5 x 1 =	5 marks
10. (a)	(i) What is communication?	
	-Communication is the process of passing information between two or more persons.	2 marks
	(ii) Name <b>four</b> types of mass communicationRadio	
	-Television	
	-Internet	
	-Newspapers/magazines	
	-Films/videos	
	-Billboards/banners/posters/flyers	
	$Any 4 \times 1 =$	4 morte

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(b)	Explain the role of communication in the economic development of Africa.	
	- Communication enhances trade in that traders are able to	
	communicate to get raw materials/to sell their products.	
	- Many people are employed in the communication sector leading to	
	improvement in their standards of living.	
	- Communication has helped in promoting international/domestic	
	- Communication has helped in promoting international domestic	
	tourism leading to gain in foreign exchange/revenue.	
	- Governments are able to disseminate information through the media	
	(e.g. information related to environmental conservation/educational	
	programmes.) for suitable economic response.	
	- Communication promotes international relations which enhances	
	trade between Africa and other countries.	
	- Communication enhances political stability for economic growth.	
	Any 4 x 2 =	8 marks
(c)	State five problems facing communication in Africa.	
(-)	- Inefficient/obsolete communication systems.	
	- Inadequate capital to install communication equipment.	
	- Language barriers due to diverse ethnic backgrounds.	
	- Inappropriate legislation on communication.	
	- Inadequate communication facilities	
	- Inadequate skilled labour.	
	- Vandalism/destruction of communication facilities in some African	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	countries due to civil wars/terrorism.	
	- The varied physical landscape.	
	- The varied physical landscape Political interference	
	- The varied physical landscape.	5 marks
(d)	- The varied physical landscape Political interference - Low technological know-how.	5 marks
(d)	- The varied physical landscape Political interference - Low technological know-how.  Any 5 x 1 =  Explain three efforts being made to solve the problems facing communication in Africa.	5 marks
(d)	<ul> <li>The varied physical landscape.</li> <li>Political interference</li> <li>Low technological know-how.</li> </ul> Any 5 x 1 = Explain three efforts being made to solve the problems facing communica-	5 marks
(d)	<ul> <li>The varied physical landscape.</li> <li>Political interference</li> <li>Low technological know-how.</li> <li>Any 5 x 1 =</li> <li>Explain three efforts being made to solve the problems facing communication in Africa.</li> <li>Liberalization of communication sector, leading to modernization of the communication systems.</li> </ul>	5 marks
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