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SECTION A

1.	a)	Name two areas where gold is mined in South Africa	(2 mks)		
1971	b)	State three methods in which mining derelicts can be reclaimed	(3 mks)		
2.	a)	Name two products from softwood forests in Kenya	(2 mks)		
	b)	Give three reasons why hardwood trees are in danger of extinction	(3 mks)		
3.	a)	Name two main cattle breeds reared by nomadic pastoralists in Kenya.	(2 mks)		
83	b)	State three environmental conditions which favor beef farming in Argentina	(3 mks)		
4.	a)	What is shifting cultivation?	(2 mks)		
	b)	Identify three characteristics of shifting cultivation	(3 mks)		
5.	a)	What is livestock farming?	(2 mks)		
	b)	Name three types of livestock farming	(3 mks)		
SECTION B					

6. The table below shows East Africa's milk production in '000' litres from 1998 – 2001

Country/Year	1998	1999	2000	2001
		312/2	200	
Kenya	30	41 (42000)	36	25
		E-TVL92ON	E C C	
Uganda	20	25	27	29
		1810		
Tanzania	52	60 111	65	70
145		.X.		
		. 6		

	a)	i)	Draw a compound bar graph to represent the above data. Use a vertical	al scale of I
			am represents 10,000 litres.	(7 mks)
i :		ii)	State two limitations of compound bar graph in representing data	(2mks)
			is garefions up section. A nuclear up section A	Answer all to
•	b)	i)	Name three counties in Kenya where dairy farming is practiced in large	e scale
			other two questions in sention B	(3 mks)
		ii)	State four similarities between dairy farming in Kenya and Denmark	(4 mks)
	c)	i)	Mention three types of dairy animals reared in Kenya	(3 mks)
		ii)	Explain three human factors favoring dairy farming in Denmark	(6 mks)
7.	a)	i)	What is mining?	(2mks)
		ii)	Give two examples of energy fuel minerals	(2 mks)
	b)	State	three formations how minerals occurs in the earth's crust	(3 mks)
10	c)	i)	Describe shaft method of mining	(6 mks)
		ii)	State four problems associated with gold mining in South Africa	(4 mks)
6 820	d)	Expla	ain four problems facing mining in Kenya	(8 mks)

8.	a)	i)	Differentiate between a forest and forestry	(2 mks)
		ii)	List THREE indigenous softwood found in Kenyan forests	(3mks)
	b)	State	e five characteristics of coniferous forests	(5 mks)
	c)	Expl	ain four factors that have favorable forestry in Canada	(8 mks)
E	d)	Outl	ine THREE problems facing softwood forests in Canada	(3 mks)
	e)	State	e FOUR ways in which clearing of forests has affected the natural environ	ment in
		Ken	ay	(4 mks)
9.	a)	i)	Name two varieties of coffee grown in Western parts of Kenya	(2 mks)
		ii)	Apart from being used as a beverage, state two other used of coffee.	(2mks)
	b)	State	three physical conditions that favor coffee growing in the central highlan	ds of Kenya
				(3 mks)
	c)	Desc	cribe the stages involved in coffee production from picking to marketing	(8mks)
	d)	Expl	ain three significance of coffee farming in Brazil.	(6 mks)
	e)	You	r class intends to conduct a field study on coffee farming in Kenya	
		i)	State two preparations your class will make before the field study.	(2 mks)
• п.		ii)	Give two problems facing coffee farming the class will find out	(2 mks)
10.	· a)	Wha	t is mixed farming?	(2 mks)
	b)	Expl	ain how the following factors influence agriculture.	
		i)	Topography Availability of market	(4mks)
		ii)	Availability of market	(4 mks)
	a)	State	ways in which drought influences the agricultural sector in Kenya.	(3 mks)
	b)	Outli	ine six problems experienced in achieving food security in Kenya	(6 mks)
	c)	Give	six benefits of plantation/estate farming	(6mks)

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