☑ eExam Question Bank Coursecode: Choose Coursecode ► Assign Selected Questions to eExam Show 150 ▼ entries Search: Question Question 11 Įĵ. C 11 Type 1 Α В D 11 Answer ↓↑ Remark 1 eExam **FBQ** Yams generally require well loamy drained soils eExam FBQ yam is the stap1e food for many Nigerians and are classified on species level eExam **FBQ** three to four Fruits are ready for 3 to 4 harvesting months after planting eExam **FBQ** Zea mays the botanical name of maize is is eExam **FBQ** vegetables can be grown all water supply supply of the year round provided water that there is sufficient eExam FBQ Vegetable crops are grown cooked principally for their leafy vegetables, which are consumed, raw or eExam **FBQ** Life cycle of a crop is the harvesting period from germination to

FBQ	which type of soil is very rich in plant nutrients has the drainage of sand and loose particles. It can withstand moderate period of drought, because the percolation is low and capillary is high	loamy soil			eExam
FBQ	The types of minerals present in the soil confer on the oil some distinct characteristics	chemicals			eExam
FBQ	physical characteristic of the soil are	soil texture and soil structure	soil structure and soil texture		eExam
FBQ	can be defined as the loose material covering the surface of the earth which supports life and is the basis of farming	Soil			eExam
FBQ	organisms that exist in the neighborhood of plants and animals. These are predators i.e. organism that feeds on other organisms	micro			eExam
FBQ	factors that influence agriculture include pests, diseases and soil	biotic			eExam
FBQ	are plants which start flowering at any period irrespective of day length	Day Neutral Plants			eExam
FBQ	are plants that will start flowering when the day length is long e.g. a variety of okra which stays in the field for about 270 days before flowering i.e. the late maturing variety	Long-day Plant			eExam

FBQ	are plants that short flowering when the length of day is short	Short-day Plant		eExam
FBQ	Changes in temperature aggravate the effect of relative	humidity		еЕхат
FBQ	Tomatoes is a lover of hot days and at night	Cooler	Cool	eExam
FBQ	This is about the most important factor influencing the	physiological		еЕхат
FBQ	Climate is the average	weather condition	condition of weather	eExam
FBQ	The government usually targets the rural farming areas as areas for infrastructure development. To meet with the increasing commercial activities in farming in these areas, certain social amenities like pipe borne water, road, and electricity are now being provided thereby transforming the rural areas to	urban centers	urban	еЕхат
FBQ	Forest may be regarded as a complex ecological system dominated by trees which form a buffer for earth against the full impact of the sum wind and	precipitation		eExam
FBQ	can be defined as fixed sequence of growing different crops on one field at different times	Crop rotation		eExam

FBQ	is when the farmers observe that the soil has lost much of its fertility, he moves over to another plot of land leaving the former plot to re-grow into a bush.	Bush Fallow		eExam
FBQ	The method of planting more than one type of crop on one plot of land at the same time is called	Mixed Farming		eExam
FBQ	The most common system of agriculture used in Nigeria traditional villages is the	shifting cultivation		eExam
FBQ	Quarantine measure can also be applied to eradicate and prevent the internal spread of plant diseases and pests within the	country	Nation	eExam
FBQ	NISER stand for	National Institute for Social and Economic Research		eExam
FBQ	the full meaning of NRCRD is	National Root Crops Research Institute		eExam
FBQ	The goal of this IITA is to increase the productivity of major food crops and to develop sustainable agricultural systems capable of replacing fallow or slash and burn, cultivation in the humid and sub-humid tropics through	research		eExam
FBQ	The acronym IITA stands for	International Institute of Tropical Agriculture		eExam

FBQ	Problems of the farmers are taken to the research workers by the for the analysis and solution	extension officers		еЕхат
FBQ	is carried out by the intellectuals in the University and at times ill research institutions for the sake of acquiring knowledge and not for solving immediate problems of farmers	Basic Research		еЕхат
FBQ	Traditional, research in agriculture in Nigeria has concentrated on which are of value to industrialized economics	cash crops		еЕхат
FBQ	Research has played .role in the 'development of Agriculture in Nigeria	important	significant	еЕхат
FBQ	is a system of fanning whereby a fanner cultivates crops and rears animals in order to produce food for use by himself and his family only	Subsistence Farming	Subsistence	еЕхат
FBQ	The early system of farming was quickly overtaken with the advent of	civilization		еЕхат
FBQ	The early man lived by hunting wild animals and gathering	wild fruits		eExam
FBQ	is the traditional system of land ownership whereby land is generally regarded as the property of the community	Communal Land Tenure System		еЕхат

FBQ	Prices of farm products fall too low immediately after harvest, because the farmer cannot them properly till they can have better prices	store or produce	produce	еЕхат
FBQ	The solution to lack of fund is that the farmers should form themselves to so as to generate capital for members	co-operatives		еЕхат
FBQ	The only solution in making land available for farming is the strict adherence to the land use decree of 1978 as amended in	1990 ACT		еЕхат
FBQ	Land is one of the most important factors of	Agricultural production	production	eExam
FBQ	Extension service is defined as created to increase the production capacity and thus the standard of living of the rural and urban populace	voluntary out- of-school adult education		еЕхат
FBQ	There are two types of research, namely:	Basic & Applied	Applied & Basic	eExam
FBQ	is an advanced stage of study undertaken to discover or establish facts or principles	Research		еЕхат
FBQ	These institutions mentioned in Q28 are established primarily to give assistance of diverse nature ranging from to farmer members	financial to technical assistance	financial assistance	еЕхат

FBQ	Agricultural related institutions such as extension organization, farm organization, financial institutions, and farmers' association's cooperatives are essential for	agricultural development	еЕхат
FBQ	Irrigation facilities such as dams are particularly essential in areas where there is	insufficient rainfall	еЕхат
FBQ	For rapid agricultural development, need be made available to farmers	land	еЕхат
FBQ	in operation is responsible for the fragmentation of farmland holdings and the difficulties encountered by individuals who are interested in farming	land tenure system	еЕхат
FBQ	involves training of all categories of agricultural personnel. These include agricultural officers, agricultural superintendents, technicians and technologists	Manpower development	еЕхат
FBQ	Adequate supervision of the use of the credit is however necessary to ensure the credit is spent on	productive activities only	еЕхат
FBQ	There is great strain on the title family labour on the farm. Consequently, there is greater need for	hired labour	eExam

				eExam
FBQ	Capital is needed by farmers to break the vicious cycle created by low productivity, low income and	low savings		еехат
FBQ	For improved agricultural production and agricultural development, there is need for efficient distribution of farm inputs especially to the small scale farmers. The inputs need to be procured and supplied timely and in adequate quantity to the farmers in view of the	complementary nature	seasonality	еЕхам
FBQ	Agricultural planning is a conscious sustained and systematic attempt made by the Government, non-Governmental Organizations (NGOs) or private sector to utilize the available agricultural resources of the country in order to benefit	the farmers and the entire population	the entire population and the farmers	еЕхат
FBQ	Agriculture is one sector in which Nigeria has a comparative advantage as it offers the greatest potential for expanding the productive base of the economy and diversifying its sources of foreign exchange	exports	international trade	еЕхам
FBQ	Scientific agricultural systems (crop rotation) have been discovered by the scientists to improve farmer's performance in	Agricultural productions		еЕхат

FBQ	Artificial insemination (AI) was developed to effect fertilization in the female animal without being in contact with the	male counterpart		еЕха
FBQ	Varieties plant and animals which are resistant to pest and diseases are also produced by	Artificial insemination	Al	еЕха
FBQ	Herbicides are used to control weeds farm animals are treated in the farm clinic by vetenarians and vaccinated ensure immunization against.	disease		еЕха
FBQ	The productivity of the people remaining farming increased consequently upon the use of	Improved farming practices and efficient implements	efficient implements and Improved farming practices	еЕха
FBQ	implies sustained improvement, advancement or growth in the various facets of the sector i.e. crops, livestock to mention a few which simultaneously enhance the standard of living of vast majority of the people especially farmers	Agricultural development		еЕха
FBQ	If rural infrastructures are provided for the rural populace they become	independent of the urban people and facilities		еЕха
FBQ	The exportation of food, which earns foreign exchange, used to acquire that cannot possibly be provided locally due to natural constraints	capital goods and services	services and capital goods	еЕха

FBQ	Production of food in adequate quality to meet the nutrition requirements of all classes of the populace thus preventing,	malnutrition		eExam
FBQ	_relates to the cultivation of economic trees for the use of man.	forestry		eExam
FBQ	is the specialized study of all the medical issues relating to livestock and other domesticated animals	Vetenary Science		eExam
FBQ	mainly concerned with the behaviour of the rural populace and their attitudes toward changes	agricultural extension		eExam
FBQ	The effective utilization of limited agricultural resources with a view to attaining optimum output is paramount in the mind of Agricultural economics, formulation and study of agricultural policies, programmes planning, finance and the demand and supply of agricultural products are important components of	agricultural economic		eExam
FBQ	involves the study of biochemistry of all agricultural products and their nutritional value	Agricultural Biochemistry and Nutrition	Nutrition and Agricultural Biochemistry	eExam
FBQ	Agricultural biology is a discipline related to crop as being affected by pests and diseases and their control for increased.	agricultural production		eExam

FBQ	is the study of the relationship between crops and soil	Agronomy		еЕх	am
FBQ	involves resource allocation as it occurs within the agricultural sector, organization of farms, availability sector, availability of agricultural inputs, changes in prices of inputs and outputs and marketing of cultural products	Agricultural economics		eEx	(am
FBQ	Yams generally require well drained soils	loamy			
FBQ	yam is the food for many Nigerians and are classified on species level	stap1e			
FBQ	Fruits are ready for harvesting months after planting	3 to 4	three to four		
FBQ	the botanical name of maize is is	Zea mays			
FBQ	vegetables can be grown all the year round provided that there is sufficient	water supply	supply of water		
FBQ	Vegetable crops are grown principally for their leafy vegetables, which are consumed, raw or	cooked			
FBQ	Life cycle of a crop is the period from germination to	harvesting			

FBQ	which type of soil is very rich in plant nutrients has the drainage of sand and loose particles. It can withstand moderate period of drought, because the percolation is low and capillary is high	loamy soil				
FBQ	The types of minerals present in the soil confer on the oil some distinct characteristics	chemicals				
FBQ	physical characteristic of the soil are	soil texture and soil structure	soil structure and soil texture			
FBQ	can be defined as the loose material covering the surface of the earth which supports life and is the basis of farming	Soil				
FBQ	organisms that exist in the neighborhood of plants and animals. These are predators i.e. organism that feeds on other organisms	micro				
FBQ	factors that influence agriculture include pests, diseases and soil	biotic				
FBQ	are plants which start flowering at any period irrespective of day length	Day Neutral Plants				
FBQ	are plants that will start flowering when the day length is long e.g. a variety of okra which stays in the field for about 270 days before flowering i.e. the late maturing variety	Long-day Plant				

FBQ	are plants that short flowering when the length of day is short	Short-day Plant				
FBQ	Changes in temperature aggravate the effect of relative	humidity				
FBQ	Tomatoes is a lover of hot days and at night	Cooler	Cool			
FBQ	This is about the most important factor influencing thefunctioning of plants	physiological				
FBQ	Climate is the average	weather condition	condition of weather			
FBQ	The government usually targets the rural farming areas as areas for infrastructure development. To meet with the increasing commercial activities in farming in these areas, certain social amenities like pipe borne water, road, and electricity are now being provided thereby transforming the rural areas to	urban centers	urban			
FBQ	Forest may be regarded as a complex ecological system dominated by trees which form a buffer for earth against the full impact of the sum wind and	precipitation				
FBQ	can be defined as fixed sequence of growing different crops on one field at different times	Crop rotation				

	FBQ	is when the farmers observe that the soil has lost much of its fertility, he moves over to another plot of land leaving the former plot to re-grow into a bush.	Bush Fallow				
	FBQ	The method of planting more than one type of crop on one plot of land at the same time is called	Mixed Farming				
	FBQ	The most common system of agriculture used in Nigeria traditional villages is the	shifting cultivation				
	FBQ	Quarantine measure can also be applied to eradicate and prevent the internal spread of plant diseases and pests within the	country	Nation			
	FBQ	NISER stand for	National Institute for Social and Economic Research				
	FBQ	the full meaning of NRCRD is	National Root Crops Research Institute				
	FBQ	The goal of this IITA is to increase the productivity of major food crops and to develop sustainable agricultural systems capable of replacing fallow or slash and burn, cultivation in the humid and sub-humid tropics through	research				
	FBQ	The acronym IITA stands for	International Institute of Tropical Agriculture				

FBQ	Problems of the farmers are taken to the research workers by the for the analysis and solution	extension officers				
FBQ	is carried out by the intellectuals in the University and at times ill research institutions for the sake of acquiring knowledge and not for solving immediate problems of farmers	Basic Research				
FBQ	Traditional, research in agriculture in Nigeria has concentrated on which are of value to industrialized economics	cash crops				
FBQ	Research has played .role in the 'development of Agriculture in Nigeria	important	significant			
FBQ	is a system of fanning whereby a fanner cultivates crops and rears animals in order to produce food for use by himself and his family only	Subsistence Farming	Subsistence			
FBQ	The early system of farming was quickly overtaken with the advent of	civilization				
FBQ	The early man lived by hunting wild animals and gathering	wild fruits				
FBQ	is the traditional system of land ownership whereby land is generally regarded as the property of the community	Communal Land Tenure System				

FBQ	Prices of farm products fall too low immediately after harvest, because the farmer cannot them properly till they can have better prices	store or produce	produce
FBQ	The solution to lack of fund is that the farmers should form themselves to so as to generate capital for members	co-operatives	
FBQ	The only solution in making land available for farming is the strict adherence to the land use decree of 1978 as amended in	1990 ACT	
FBQ	Land is one of the most important factors of	Agricultural production	production
FBQ	Extension service is defined as created to increase the production capacity and thus the standard of living of the rural and urban populace	voluntary out- of-school adult education	
FBQ	There are two types of research, namely:	Basic & Applied	Applied & Basic
FBQ	is an advanced stage of study undertaken to discover or establish facts or principles	Research	
FBQ	These institutions mentioned in Q28 are established primarily to give assistance of diverse nature ranging from to farmer members	financial to technical assistance	financial assistance

FBQ	Agricultural related institutions such as extension organization, farm organization, financial institutions, and farmers' association's cooperatives are essential for	agricultural development	
FBQ	Irrigation facilities such as dams are particularly essential in areas where there is	insufficient rainfall	
FBQ	For rapid agricultural development, need be made available to farmers	land	
FBQ	in operation is responsible for the fragmentation of farmland holdings and the difficulties encountered by individuals who are interested in farming	land tenure system	
FBQ	involves training of all categories of agricultural personnel. These include agricultural officers, agricultural superintendents, technicians and technologists	Manpower development	
FBQ	Adequate supervision of the use of the credit is however necessary to ensure the credit is spent on	productive activities only	
FBQ	There is great strain on the title family labour on the farm. Consequently, there is greater need for	hired labour	

FBQ	Capital is needed by farmers to break the vicious cycle created by low productivity, low income and	low savings		
FBQ	For improved agricultural production and agricultural development, there is need for efficient distribution of farm inputs especially to the small scale farmers. The inputs need to be procured and supplied timely and in adequate quantity to the farmers in view of the of their application on the farm	complementary nature	seasonality	
FBQ	Agricultural planning is a conscious sustained and systematic attempt made by the Government, non-Governmental Organizations (NGOs) or private sector to utilize the available agricultural resources of the country in order to benefit	the farmers and the entire population	the entire population and the farmers	
FBQ	Agriculture is one sector in which Nigeria has a comparative advantage as it offers the greatest potential for expanding the productive base of the economy and diversifying its sources of foreign exchange	exports	international trade	
FBQ	Scientific agricultural systems (crop rotation) have been discovered by the scientists to improve farmer's performance in	Agricultural productions		

FBQ	Artificial insemination (AI) was developed to effect fertilization in the female animal without being in contact with the	male counterpart				
FBQ	Varieties plant and animals which are resistant to pest and diseases are also produced by	Artificial insemination	AI			
FBQ	Herbicides are used to control weeds farm animals are treated in the farm clinic by vetenarians and vaccinated ensure immunization against.	disease				
FBQ	The productivity of the people remaining farming increased consequently upon the use of	Improved farming practices and efficient implements	efficient implements and Improved farming practices			
FBQ	implies sustained improvement, advancement or growth in the various facets of the sector i.e. crops, livestock to mention a few which simultaneously enhance the standard of living of vast majority of the people especially farmers	Agricultural development				
FBQ	If rural infrastructures are provided for the rural populace they become	independent of the urban people and facilities				
FBQ	The exportation of food, which earns foreign exchange, used to acquire that cannot possibly be provided locally due to natural constraints	capital goods and services	services and capital goods			

FBQ	Production of food in adequate quality to meet the nutrition requirements of all classes of the populace thus preventing,	malnutrition				
FBQ	_relates to the cultivation of economic trees for the use of man.	forestry				
FBQ	is the specialized study of all the medical issues relating to livestock and other domesticated animals	Vetenary Science				
FBQ	mainly concerned with the behaviour of the rural populace and their attitudes toward changes	agricultural extension				
FBQ	The effective utilization of limited agricultural resources with a view to attaining optimum output is paramount in the mind of Agricultural economics, formulation and study of agricultural policies, programmes planning, finance and the demand and supply of agricultural products are important components of	agricultural economic				
FBQ	involves the study of biochemistry of all agricultural products and their nutritional value	Agricultural Biochemistry and Nutrition	Nutrition and Agricultural Biochemistry			
FBQ	Agricultural biology is a discipline related to crop as being affected by pests and diseases and their control for increased.	agricultural production				

7/19/2017 Untitled Document

FBQ	is the study of the relationship between crops and soil	Agronomy			
FBQ	involves resource allocation as it occurs within the agricultural sector, organization of farms, availability sector, availability of agricultural inputs, changes in prices of inputs and outputs and marketing of cultural products	Agricultural economics			