

eExam Question Bank

Coursecode:

Choose Coursecode



Show 150 entries

Search: 

<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	Remark
<input type="checkbox"/>	FBQ	Environmental Management cannot be on the move without the process of <input type="text"/>	planning	controlling				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	In Nigeria many wild <input type="text"/> species have become extinct as a result of changes in their natural habitats	plants	fish				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Humans have always killed animals for food for their - skins, and for animals product such as oil and <input type="text"/>	meat	horn				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The <input type="text"/> have contributed tremeduously in the construction of bore holes water wells and other water reservoirs These are very essential development	ADP	IEER				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> habitats may change for better or for worse depending on how they are utilized by both people and wild animals	wildlife	animals				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Animal which kills other animals for food as known as <input type="text"/>	carnivore	predators				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The Fedaeral Environmental Protection Agency was established in <input type="text"/>	1988	2000				<input type="button" value="eExam"/>

<input type="checkbox"/>								
<input type="checkbox"/>	FBQ	In its broadest sense <input type="text"/> encompasses all living organisms that occur in the wild	climate	resource				eExam
<input type="checkbox"/>	FBQ	Every single <input type="text"/> more than 2000 square kilometers of land are eaten up by the spread of towns roads factories mining and soil erosion	day	year				eExam
<input type="checkbox"/>	FBQ	There are countries today whose past generation did not fail the existing generation just because they employed appropriate environmental planning <input type="text"/> and that also on time	principle	format				eExam
<input type="checkbox"/>	FBQ	The title Fundamentals of Wildlife Management is of which module in ESM 106 course material <input type="text"/>	module one	module four				eExam
<input type="checkbox"/>	FBQ	A <input type="text"/> is an effective construction that regulates the flow of a river and storage of water which would otherwise escape to the sea	sea	lagoon				eExam
<input type="checkbox"/>	FBQ	Environmental Impact Assessment is a planning process which saw its formal start in <input type="text"/>	1969	1972				eExam
<input type="checkbox"/>	FBQ	Planning principles cluster around <input type="text"/> dimensions	four	one				eExam
<input type="checkbox"/>	FBQ	The term environmental planning may be globally referred to as the process of formulating evaluating and implementing environmental <input type="text"/>	policy	studies				eExam

<input type="checkbox"/>								
<input type="checkbox"/>	FBQ	<input type="text"/> projects a desirable future event from present and past experiences	organising	budgeting				eExam
<input type="checkbox"/>	FBQ	Construction involves people and their values <input type="text"/>	ecosystem	Scenario				eExam
<input type="checkbox"/>	FBQ	In planning <input type="text"/> are more important than techniques	resources	the ecosystem				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> cannot be removed from politics because of resources	planning	budgeting				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> auditing is an instrument for executive information and control	managerial	executive				eExam
<input type="checkbox"/>	FBQ	A resource may be defined as a means in nature that is available for supplying living organism <input type="text"/>	spray	want				eExam
<input type="checkbox"/>	FBQ	Planning is a process of quickening the pace of natural evolution by <input type="text"/> action	rotational	political				eExam
<input type="checkbox"/>	FBQ	Resources may be classified into <input type="text"/> categoriies	four	one				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> as a process involves programming auditing and information support systems	planning	management				eExam
<input type="checkbox"/>	FBQ	Forestry programme and their associated environmental management strategies were grouped into <input type="text"/> zones	four	one				eExam
<input type="checkbox"/>	FBQ	The first school of thought says environmental management in Nigeria began as a novel <input type="text"/>	literature	transformation				eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	<p>Planning theory recommends</p> <input type="text"/> <p>complementary modes which can be modified to environmental management</p>	four	one					eExam
<input type="checkbox"/>	FBQ	<p>Environmental management in Nigeria historically may be grouped under</p> <input type="text"/> <p>phases</p>	four	one					eExam
<input type="checkbox"/>	FBQ	<p>Dualists are of the view that the problems of environmental management in Nigeria are basically buried in the</p> <input type="text"/> <p>past</p>	peom	colonial					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> <p>is a technical instrument a process and an end result</p>	planning	management					eExam
<input type="checkbox"/>	FBQ	<p>The advent of the use of fossil fuels gave societies many tools with which to affect their</p> <input type="text"/>	population	ecosystem					eExam
<input type="checkbox"/>	FBQ	<p>The activity of hunting and gathering by their very nature change plants and animals</p> <input type="text"/>	population	ecosystem					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> <p>supplies them with the raw materials needed to maintain their existence</p>	environmentalist	A resource bank					eExam
<input type="checkbox"/>	FBQ	<p>Potentially renewable resources can be replenished by nature fairly</p> <input type="text"/>	rapidly	state					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> <p>are at the root of the current environmental problems the world is passing thoroughly</p>	natural reasons	man					eExam
<input type="checkbox"/>	FBQ	<p>Each human demands some inputs for survival growth and</p> <input type="text"/>	production	generation					eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	<input type="text"/> anything we obtain from the earth life support systems or environment made available by nature for survival needs	resource	planning					eExam
<input type="checkbox"/>	FBQ	Renewable perpetual resources are humanly speaking <input type="text"/>	exhaustible	inexhaustible					eExam
<input type="checkbox"/>	FBQ	Environmental resource management is a key aspect in environmental <input type="text"/>	planning	science					eExam
<input type="checkbox"/>	FBQ	The course ESM106 environmental resource management is written by <input type="text"/>	henry agbeaku	obgayemi seton					eExam
<input type="checkbox"/>	FBQ	The <input type="text"/> of soil is a very important factor that determines the quality of a particular soil	structure	permeability					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is a social organisation which has livestock rearing as its primary economic base	Pastoralism	ecosystem					eExam
<input type="checkbox"/>	FBQ	Increasing pressure of population on the land in many parts of the tropics has resulted in a shortening of <input type="text"/> periods	farming	fallow					eExam
<input type="checkbox"/>	FBQ	Practically everywhere in the country Nigerians share land as a common denominator wherein lie most of their hopes most of their <input type="text"/>	problems	forest					eExam
<input type="checkbox"/>	FBQ	It is estimated that about <input type="text"/> of Nigeria land surface has been ravaged by gully erosion	0 2%	0 5%					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> has led to highly impoverished soils poor food crop yields	deforestation	bush burning					eExam

<input type="checkbox"/>								
<input type="checkbox"/>	FBQ	<input type="text"/> farming is another sedentary pastoralism that bear a relationship with soil resources management	structure	rant				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> pollution is a build up of toxic chemical compounds salts pathogens or radioactive materials can affect plants and animals life	land	water				eExam
<input type="checkbox"/>	FBQ	A most significant of polyculture relates to soil <input type="text"/> and soil fertility	colour	wash				eExam
<input type="checkbox"/>	FBQ	Cropping is essentially an agro forestry system in which food crops are grown in alley formed by hedgerows of trees or shrubs <input type="text"/>	seasons	alley				eExam
<input type="checkbox"/>	FBQ	The best demonstration of soil value as a resource is to monitor what happens when it <input type="text"/>	cultivated	siltated				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> has led to many construction works which have turned many urban and suburban area into commercial jungles	town planning	irrigation				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> deposits as a result of improper irrigation can cause crop failure	salt	chemical				eExam
<input type="checkbox"/>	FBQ	<input type="text"/> or other organic fertilizers can be added to neutralise soil acidity and alkalinity and thereby maintaining soil fertility	breed	nutrients				eExam
<input type="checkbox"/>	FBQ	The acidity or alkalinity of a soil determines the type of <input type="text"/> it can support	water	food				eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	The relative amounts of different sizes and types of particles determine soil <input type="text"/>	structure	permeability					eExam
<input type="checkbox"/>	FBQ	Each soil type has its climatic factors restricting crop growing <input type="text"/> FAO 1978	seasons	cloud					eExam
<input type="checkbox"/>	FBQ	The five important soil orders are mollisols alfisols spodosols oxisols and <input type="text"/>	aridisols	loamy					eExam
<input type="checkbox"/>	FBQ	The outermost layer of the earth crust is extremely <input type="text"/> when compared with the rest of the crust	thick	light					eExam
<input type="checkbox"/>	FBQ	Soil is basic to <input type="text"/>	water	earth					eExam
<input type="checkbox"/>	MCQ	Hunting in Nigeria used to be for _____ and a common habit	bush fallow	commercial	subsistence	daily	C		eExam
<input type="checkbox"/>	MCQ	Certain wildlife species are found to be on the _____ of extinction	verge	state	comb	habitat	A		eExam
<input type="checkbox"/>	MCQ	Game reserves are common to all but one of these states in nigeria except _____	imo	benin	delta	ondo	A		eExam
<input type="checkbox"/>	MCQ	Some domesticated animals, which have reverted to the _____ also constitute nuisance	forest	wood	soil	ecosystem	B		eExam
<input type="checkbox"/>	MCQ	Some _____ tsetse flies and termites cause severe economic losses to people	insects	wildlife	plants	ecosystem	B		eExam
<input type="checkbox"/>	MCQ	_____ reserves or game reserves can be designated for many purposes	fish	animals	natural	physical	C		eExam
<input type="checkbox"/>	MCQ	When a _____ is in danger of extinction it may be necessary to transfer a breeding stock to an animals of botanic garden for plants	animal	plant	species	habitat	C		eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Millions of birds' species are exported out of Nigeria _____	annually	yearly	quarterly	seasonally	B	eExam
<input type="checkbox"/>	MCQ	The continued use of chemical as the _____ method of controlling wildlife pest is undesirable	best	minor	major	most	C	eExam
<input type="checkbox"/>	MCQ	Our research scientists utilize wild animals in their _____	research	investigation	experiments	field operation	C	eExam
<input type="checkbox"/>	MCQ	_____ are one of the class of animals which include men and monkeys	primates	insects	plants	pets	A	eExam
<input type="checkbox"/>	MCQ	Wildlife based tourism a thriving industry brings in some foreign _____ into the country	reasons	resources	exchange	reserves	C	eExam
<input type="checkbox"/>	MCQ	_____ organise excursions to wildlife parks to enable students to see at first hand some of the biological phenomena which cannot be demonstrated in conventional school laboratories	schools	class	excursion	ecosystem	A	eExam
<input type="checkbox"/>	MCQ	Most people feel that a world without melodious _____ or delicate butterflies would be a much duller place to live in	sun	birds	songbirds	insects	C	eExam
<input type="checkbox"/>	MCQ	Many living things are not only interesting, but also very beautiful and appeal to our sense of _____	reasons	humor	tumor	beauty	D	eExam
<input type="checkbox"/>	MCQ	The rapid depletion of natural habitats in Nigeria is a very serious threat to our tropical rain forest _____ heritage	conservation	wildlife	resources	ecosystem	B	eExam
<input type="checkbox"/>	MCQ	_____ is defined as the use of earth's resources in such a way that they will be able to support all life including human life in the future	conservation	wildlife	resources	ecosystem	A	eExam
<input type="checkbox"/>	MCQ	Wildlife supplies _____ percent of the annual consumption of animal protein in the rural area of the forest belt	30	20	60	50	B	eExam



<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	another name for wildlife meat is commonly referred to as _____	congo meat	bush meat	bush allowance	bush money	B	eExam
<input type="checkbox"/>	MCQ	Severe soil erosion flooding and famine are often characteristic of areas where the natural _____ has been destroyed	vegetation	habitats	ecosystem	plants	A	eExam
<input type="checkbox"/>	MCQ	Environmental Management cannot be on the move without the process of _____	planning	organising	directing	controlling	A	eExam
<input type="checkbox"/>	MCQ	In Nigeria many wild _____ species have become extinct as a result of changes in their natural habitats	plants	animals	insects	fish	B	eExam
<input type="checkbox"/>	MCQ	Humans have always killed animals for food for their skins and for animals product such as oil and _____	meat	bone	fat	horn	B	eExam
<input type="checkbox"/>	MCQ	The _____ have contributed tremendously in the construction of bore holes water wells and other water reservoirs These are very essential development	ADP	SAP	NIFOR	IEER	A	eExam
<input type="checkbox"/>	MCQ	_____ habitats may change for better or for worse depending on how they are utilized by both people and wild animals	wildlife	environmental	habitat	animals	A	eExam
<input type="checkbox"/>	MCQ	Animal which kills other animals for food as known as _____	carnivore	herbivore	ominivore	predators	D	eExam
<input type="checkbox"/>	MCQ	The Fedaeral Environmental Protection Agency was established in _____	1988	1989	1990	2000	A	eExam
<input type="checkbox"/>	MCQ	In its broadest sense _____ encompasses all living organisms that occur in the wild	climate	wildlife	ecosystem	resource	B	eExam
<input type="checkbox"/>	MCQ	Every single _____ more than 2000 square kilometers of land are eaten up by the spread of towns roads factoriesmining and soil erosion	day	week	month	year	A	eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	There are countries today whose past generation did not fail the existing generation just because they employed appropriate environmental planning _____ and that also on time	principle	laws	theory	format	A	eExam
<input type="checkbox"/>	MCQ	The title Fundamentals of Wildlife Management is of which module in ESM 106 course material	module one	module two	module three	module four	B	eExam
<input type="checkbox"/>	MCQ	A _____ is an effective construction that regulates the flow of a river and storage of water which would otherwise escape to the sea	sea	ocean	lake	lagoon	A	eExam
<input type="checkbox"/>	MCQ	Environmental Impact Assessment is a planning process which saw its formal start in _____	1969	1970	1971	1972	A	eExam
<input type="checkbox"/>	MCQ	Planning principles cluster around _____ dimensions	four	three	two	one	B	eExam
<input type="checkbox"/>	MCQ	The term environmental planning may be globally referred to as the process of formulating, evaluating and implementing environmental _____	policy	decision	management	studies	A	eExam
<input type="checkbox"/>	MCQ	_____ projects a desirable future event from present and past experiences	organising	planning	directing	budgeting	B	eExam
<input type="checkbox"/>	MCQ	Construction involves people and their values _____	ecosystem	environmental	engineering	Scenario	D	eExam
<input type="checkbox"/>	MCQ	In planning _____ are more important than techniques	resources	people	funds	the ecosystem	B	eExam
<input type="checkbox"/>	MCQ	_____ cannot be removed from politics because of resources	planning	organising	directing	budgeting	A	eExam
<input type="checkbox"/>	MCQ	_____ auditing is an instrument for executive information and control	managerial	account	accounting	executive	A	eExam
<input type="checkbox"/>	MCQ	A resource may be defined as a means in nature that is available for supplying living organisms _____	spray	need	ecosystem	want	D	eExam

<input type="checkbox"/>									
<input type="checkbox"/>	MCQ	Planning is a process of quickening the pace of natural evolution by _____ action	rotational	rational	social	political	D	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	Resources may be classified into _____ categorires	four	three	two	one	B	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	_____ as a process involves programming, auditing and information support systems	planning	organising	budgeting	management	A	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	Forestry programme and their associated environmental management strategies were grouped into _____ zones	four	three	two	one	B	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	The first school of thought says environmental management in Nigeria began as a novel _____	literature	growth	development	transformation	C	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	Planning theory recommends _____ complementary modes which can be modified to environmental management	four	three	two	one	B	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	Environmental management in Nigeria historically may be grouped under _____ phases	four	three	two	one	C	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	Dualists are of the view that the problems of environmental management in nigeria are basically buried in the _____ past	peom	present	regime	colonial	D	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	_____ is a technical instrument a process and an end result	planning	organising	budgeting	management	A	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	The advent of the use of fossil fuels gave societies many tools with which to affect their _____	population	home	surroundings	ecosystem	C	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	The activity of hunting and gathering by their very nature change plants and animals _____	population	growth	habitat	ecosystem	A	<input type="checkbox"/>	eExam
<input type="checkbox"/>	MCQ	_____ supplies them with the raw materials needed to maintain their existence	environmentalist	ecosystem	system	A resource bank	D	<input type="checkbox"/>	eExam

<input type="checkbox"/>									
<input type="checkbox"/>	MCQ	Potentially renewable resources can be replenished by nature fairly _____	rapidly	slowly	stock	state	A	<a href="#">eExam</a>	
<input type="checkbox"/>	MCQ	_____ are at the root of the current Environmental problems the world is passing thoroughly	natural reasons	physical conditions	Humans	man	C	<a href="#">eExam</a>	
<input type="checkbox"/>	MCQ	Each human demands some inputs for survival growth and _____	production	reproduction	stimulis	generation	B	<a href="#">eExam</a>	
<input type="checkbox"/>	MCQ	_____ anything we obtain from the earth life support systems or environment made available by nature for survival needs	resource	management	environmental	planning	A	<a href="#">eExam</a>	
<input type="checkbox"/>	MCQ	Renewable perpetual resources are humanly speaking _____	exhaustible	light	thick	inexhaustible	D	<a href="#">eExam</a>	
<input type="checkbox"/>	MCQ	Environmental resource management is a key Aspect in environmental _____	planning	management	studies	science	C	<a href="#">eExam</a>	
<input type="checkbox"/>	MCQ	The course ESM106 environmental resource management is written by _____	henry agbeaku	Above Michael Adetunji	samson gadafur	obgayemi seton	B	<a href="#">eExam</a>	

Showing 1 to 120 of 120 entries

[Previous](#)[1](#)[Next](#)