

eExam Question Bank

Coursecode:

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<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	R
<input type="checkbox"/>	FBQ	Reduced crop yield is a socio-economic effect of desertification. true or false? <input type="text"/>	False					
<input type="checkbox"/>	FBQ	The relationship in which an organism benefits while the other is not harmed is called <input type="text"/> .	Commensalism					
<input type="checkbox"/>	FBQ	A body of water which moves over and above an area of land, which is not normally submerged is called <input type="text"/>	flood					
<input type="checkbox"/>	FBQ	Climate, Graphic, and Topography <input type="text"/> factor of the ecosystem.	Abiotic					
<input type="checkbox"/>	FBQ	The biotic community comprises <input type="text"/> , decomposers and consumers.	producers	producer				
<input type="checkbox"/>	FBQ	The biological component of the environment comprise of <input type="text"/>	organisms	organism				
<input type="checkbox"/>	FBQ	The disappearance of soil organic matter is not an effect of desertification on soil fertility. True or false? <input type="text"/>	True					
<input type="checkbox"/>	FBQ	The formation of sand dunes is an effect of vegetation on land as a result of desertification. True or false? <input type="text"/>	True					
<input type="checkbox"/>	FBQ	Loss of plant undergrowth, tree barks and depletion of soil fertility is more obvious when overcultivation takes place. true or false? <input type="text"/>	False					
<input type="checkbox"/>	FBQ	<input type="text"/> is a factor that can contribute to desertification through increased livestock grazing.	Overgrazing					
<input type="checkbox"/>	FBQ	Fungi in an ecosystem is a <input type="text"/> .	Decomposer					
<input type="checkbox"/>	FBQ	<input type="text"/> is a greenhouse gas that is produced by bacteria that decomposes organic matter in oxygen-deficient environment.	Methane	CH <sub>3</sub>				
<input type="checkbox"/>	FBQ	Major sources of the gas <input type="text"/> are leaking air conditioners and refrigerators.	chlorofluorocarbon					

<input type="checkbox"/>							
<input type="checkbox"/>	FBQ	<input type="text"/> is a gas which has its major source from burning and deforestation and is capable of causing global warming.	carbon (iv) oxide	carbon dioxide			
<input type="checkbox"/>	FBQ	A <input type="text"/> house creates an artificial environment by careful control of environmental factors.	green				
<input type="checkbox"/>	FBQ	The human interaction with the environment is a <input type="text"/> factor.	biotic				
<input type="checkbox"/>	FBQ	<input type="text"/> factors refers to soil types with regards to the cause of desertification.	Edaphic				
<input type="checkbox"/>	FBQ	There are <input type="text"/> major causes of desertification.	3	three			
<input type="checkbox"/>	FBQ	The relevance of <input type="text"/> Hypothesis is shown by the several activities and relationship in the ecosystem evident with scientific research.	Lovelocks				
<input type="checkbox"/>	FBQ	A means of safely disposing waste gases by combustion is referred to as <input type="text"/> flaring.	gas				
<input type="checkbox"/>	FBQ	Total fertility rate is the number of children born per woman in her lifetime. Is this statement true or false? <input type="text"/> -	True				
<input type="checkbox"/>	FBQ	The relationship between two parties in which in which both benefit is called <input type="text"/> .	Mutualism				
<input type="checkbox"/>	FBQ	Global warming could increase biodiversity numbers. Is this statement true or false? <input type="text"/>	False				
<input type="checkbox"/>	FBQ	Renewable energy contribute to global warming. Is this statement true or false? <input type="text"/>	False				
<input type="checkbox"/>	FBQ	Celibacy is a method listed as as a family/fertility control mechanism. Is this statement true or false? <input type="text"/>	False				
<input type="checkbox"/>	FBQ	The greatest single environmental problem associated with petroleum exploitation in Nigeria is <input type="text"/>	oil spillage	oil spills			
<input type="checkbox"/>	FBQ	The relationship between organisms which benefit from each other is <input type="text"/>	Symbiotic				
<input type="checkbox"/>	FBQ	The teeth of <input type="text"/> are designed to tear, crush and digest food.	carnivores	carnivorous animals			
<input type="checkbox"/>	FBQ	<input type="text"/> National Park holds 20% of the world's total known species of butterflies.	Cross River				
<input type="checkbox"/>	FBQ	The <input type="text"/> park harbours some of the rarest species of primate in Africa.	Gashaka Gumpti National				
<input type="checkbox"/>	FBQ	<input type="text"/> is home to endangered to white throated monkeys.	Okomu Wildlife Sanctuary				

<input type="checkbox"/>							
<input type="checkbox"/>	FBQ	Okomu wildlife is managed by the _____ State Government.	Edo				
<input type="checkbox"/>	FBQ	The part of the environment that contain life i.e. animals and plants is called _____	biosphere				
<input type="checkbox"/>	FBQ	The acronym "NCF" stands for _____	Nigeria Conservation Foundation				
<input type="checkbox"/>	FBQ	The difference between surface and groundwater is in the level of infiltration. True or false? _____	True				
<input type="checkbox"/>	FBQ	The optimum population size that the earth can support indefinitely within a specific set of environmental conditions is _____.	Earth's carrying capacity				
<input type="checkbox"/>	FBQ	In the relationship between remoraa and shark, the organism that possess sulker on the head is called _____.	Remora				
<input type="checkbox"/>	FBQ	When paratism occurs on the surface of the host , it is termed _____.	Ectoparatism				
<input type="checkbox"/>	FBQ	Water, weather and soil are _____ environment.	Physical				
<input type="checkbox"/>	FBQ	Consumers are responsible for the production of food through the process of photosynthesis. True or false? _____	FALSE				
<input type="checkbox"/>	FBQ	The amount of moisture or water vapour present in a given air mass is called _____.	humidity				
<input type="checkbox"/>	FBQ	When animals are affected by desertification, the biological indicators has a decline in livestock yeild. true or false? _____	1				
<input type="checkbox"/>	FBQ	Biological indicators of desertification includes increase in yield. True or false? _____	1				
<input type="checkbox"/>	FBQ	Desert re-encroachment exists where decrease in soil organic matter exists. True or false? _____	1				
<input type="checkbox"/>	FBQ	_____species are those that have the highest probability of being extinct.	Endangered				
<input type="checkbox"/>	FBQ	_____diversity evaluates the variety of different versions of particular genes within individual species.	Genetic				
<input type="checkbox"/>	FBQ	_____occurs when there a many people in excess of natural resource demand and social facilities.	Overpopulation				
<input type="checkbox"/>	FBQ	Excessive human population in a given area, at a particular period of time, such that the natural resources are not able to support the population is _____.	Overpopulation				

<input type="checkbox"/>							
<input type="checkbox"/>	FBQ	Overgrazing, over cultivation, deforestation and bush burning are all human activities that could lead to _____ encroachment.	desert				
<input type="checkbox"/>	FBQ	Secretions, Wastes, and Remains are part of _____ environment.	Biological				
<input type="checkbox"/>	FBQ	The species that falls within the three rarity groups, but due to inadequate information is difficult to provide appropriate classification is called _____.	indetermine species				
<input type="checkbox"/>	FBQ	The diversity that measures the abundance and complexity of a biological ecosystem is _____.	Ecological				
<input type="checkbox"/>	FBQ	Green house effect is a destructive legacy of _____.	Deforestation				
<input type="checkbox"/>	FBQ	The people who moved into deforested zones and begin small-scale called production are called _____.	Shifted cultivators				
<input type="checkbox"/>	FBQ	A total change from forest to agriculture is called _____.	deforestation				
<input type="checkbox"/>	FBQ	The Y chromosome is favoured by _____ temperature.	low				
<input type="checkbox"/>	FBQ	The _____ fertility applies, where the total fertility rate is 2.1 .	terrain replacement				
<input type="checkbox"/>	FBQ	The total number of people that irrespective of gender, race, colour, or ethnicity that lives within as specific geographical area or location is called _____.	Human population				
<input type="checkbox"/>	FBQ	The concept named after greek goddess of the earth is _____.	Gaia				
<input type="checkbox"/>	FBQ	A commensalism remora possesses _____ on top of their heads	sulker				
<input type="checkbox"/>	MCQ	Desert re-encroachment does not occurs when there is _____	an increase in soil organic matter	a decline in surface water quantity	salinization	an alteration in key species distribution	A
<input type="checkbox"/>	MCQ	According to Akpan (2002) there are _____ limiting factors to earth's carrying capacity.	Two	Three	Four	Five	D
<input type="checkbox"/>	MCQ	The sudden and often unpredictable speedy increase in human population is _____.	Population growth	Population explosion	Population crash	Overpopulation	B
<input type="checkbox"/>	MCQ	This is an example of a herbivore. _____	sheep	guinea pig	octopus	cat	A
<input type="checkbox"/>	MCQ	The relationship between sharks and remoras in the ocean is _____.	Parasitism	Mutualism	Commensalism	Symbiosis	C
<input type="checkbox"/>	MCQ	The causes of desertification is all of the following except.....	Geographic	Climatic	Edaphic	Biotic	A
<input type="checkbox"/>	MCQ	From the farming point of view, destructive agricultural techniques and _____ contribute to land degradation.	heavy application of chemical fertilizers	monocropping	bush burning	excess irrigation	A

<input type="checkbox"/>	MCQ	Bush burning has its attendant impacts on desertification when there is all except_____.	loss of undergrowth	loss of useful medicinal tree barks	loss of soil-based micro flora and fauna	restoration of soil fertility	D
<input type="checkbox"/>	MCQ	Environmental effects of desertification does not include_____	effect on livestock	migration	raw materials	social vices	A
<input type="checkbox"/>	MCQ	Famine and malnutrition are_____effect of desertification.	environmental	socioeconomic	physical	global	B
<input type="checkbox"/>	MCQ	This is a form of diversity which measures the abundance and complexity of a biological ecosystem._____	Geological	Ecological	Species	Genetic	B
<input type="checkbox"/>	MCQ	The entire living organism, plants, animals, fungi and microbes that exist on our planet is a definition of _____	Ecology	Habitat	Biodiversity	Vegetation	C
<input type="checkbox"/>	MCQ	Reduce, reuse and recycling of paper can check habits that cause_____	flooding	deforestation	desertification	poverty	B
<input type="checkbox"/>	MCQ	Deforestation can be best controlled by_____	legal enforcement	debt relief	inclusive education	forest recovery	A
<input type="checkbox"/>	MCQ	This is not one of the main causes of deforestation. _____	Logging	Shifting Cultivation	Cattle ranching	Underpopulation	B
<input type="checkbox"/>	MCQ	A gathering of all the interacting species of organism within a specific location is called _____.	Community	Ecosystem	Population	Society	A
<input type="checkbox"/>	MCQ	This form of agricultural practice is predominant in the forest zone,_____	mixed farming	shifting cultivation	crop rotation	monocropping	A
<input type="checkbox"/>	MCQ	The key factor in any successful conservation practice is_____.	environmental education	youth programmes	farm Practices	religious Practices	A
<input type="checkbox"/>	MCQ	Species that have been seriously exploited and are forced to a habitat that is very unfriendly are regarded as _____.	endangered	vulnerable	threatened	out of danger	B
<input type="checkbox"/>	MCQ	One of the most sustainable use of biodiversity among the list below is _____	medicine	power generation	construction	agriculture	A
<input type="checkbox"/>	MCQ	A_____ is a large area of barren land that is waterless and treeless and often sand_____covered.	mountain	river	desert	valley	C
<input type="checkbox"/>	MCQ	Deserts lie within the _____ parallels of latitude north and south of the equator.	25-40 degrees	35-50 degrees	45-65 degrees	15-30 degrees	D
<input type="checkbox"/>	MCQ	The _____tracts bird watchers to site between the months of October and March every year.	Stubbs Creek Forest Reserve	Gashaka Gumti National Park	Hadejia Nguru Wetlands	Okomu Wildlife Sanctuary	C
<input type="checkbox"/>	MCQ	Gashaka Gumti National Park is located in _____part of Nigeria.	South Western	South Eastern	North Eastern	North Western	C
<input type="checkbox"/>	MCQ	This feature is not one of the main indicators of desertification_____	physical	biological	social	intellectual	D
<input type="checkbox"/>	MCQ	The _____is found on highlands such as plateaux.	Sandy Desert	Stony Desert	Rocky Desert	Mountain Desert	D
<input type="checkbox"/>	MCQ	The _____ is usually called the Hamada desert.	Sandy Desert	Stony Desert	Rocky Desert	Mountain Desert	C

<input type="checkbox"/>	MCQ	A state at which the forest zones are lost to the range of 9 million to 12.3 million ha per year is called _____	tree planting	deforestation	reforestation	afforestation	B
<input type="checkbox"/>	MCQ	The consequence of population growth excludes _____	afforestation	desertification	pollution	biodiversity loss	A
<input type="checkbox"/>	MCQ	Acidification, desertification, pollution, erosion are examples of _____ are limitations to the earth's carrying capacity.	Chemical conditions	Ecological restrictions	Physical conditions	Political restrictions	B
<input type="checkbox"/>	MCQ	One of the following is not a general limiting factor to the earth's carrying capacity _____	Technical difficulties	Economic problems	Chemical conditions	Ecological restrictions	B
<input type="checkbox"/>	MCQ	It feeds on both plants and animals and called _____	a carnivore	a herbivore	an omnivore	a parasite	C
<input type="checkbox"/>	MCQ	F.E.P.A stands for _____	Family Entertainment Protection Act	Florida Emergency Preparedness Association	Federal Environmental Protection Agency	Food and Environment Protection Act	C
<input type="checkbox"/>	MCQ	This is a general term which describes the drainage, the texture, or soil chemical properties, such as the pH. _____	Climatic	Edaphic	Biotic	Geographic	B
<input type="checkbox"/>	MCQ	A specific ecological unit with specific location and boundaries is called _____	Community	Niche	Ecosystem	Habitat	C
<input type="checkbox"/>	MCQ	The tool used for integrating environmental concerns into all major activities in the country is the _____	EMS Law	EIA Law	ESHIA Law	FEPA Law	B
<input type="checkbox"/>	MCQ	According to various studies, about _____ of world's land surface, which covers about 6.1 billion hectares can be classed as dry lands.	0.5	0.45	0.35	0.25	C
<input type="checkbox"/>	MCQ	The _____ is a home to endangered white _____ throated monkeys.	Gashaka Gumpti National Park	Okomu Wildlife Sanctuary	Cross River National Park	Stubbs Creek Forest Reserve	B
<input type="checkbox"/>	MCQ	The study of how organisms interacts with themselves and the physical environment is defined in the _____	ecosystem	habitat	foodweb	community	A
<input type="checkbox"/>	MCQ	The _____ holds about 20% of the world's total known species of butterflies.	Okomu Wildlife Sanctuary	Gashaka Gumpti National Park	Cross River National Park	Stubbs Creek Forest Reserve	C
<input type="checkbox"/>	MCQ	When the population of birth in an area is same as death, this is termed _____	zero population growth	maximum death rate	optimum population growth	total fertility rate	A
<input type="checkbox"/>	MCQ	The number of children born per woman in her lifetime is called _____	total infertility rate	birth rate	total fertility rate	replacement fertility	C
<input type="checkbox"/>	MCQ	The _____ deals with the study of how organisms interacts with themselves and the physical environment.	habitat	ecosystem	weather	food web	B
<input type="checkbox"/>	MCQ	Human interaction and animal dependence on vegetation for survival generally describes _____ factors.	Geographic	Climatic	Edaphic	Biotic	D
<input type="checkbox"/>	MCQ	Anthropogenic contribuion to desertification excludes.....	depletion of resources	overgrazing	land management	bush burning,	C

<input type="checkbox"/>	MCQ	The study of how organisms or species interacts with themselves and the physical environment is _____.	Ecology	Ecosystem	Biology	Community	B
<input type="checkbox"/>	MCQ	Symbiosis has been classified into _____.	Two	Three	Four	Not divided	B
<input type="checkbox"/>	MCQ	Organisms whose digestive system including teeth and jaw are designed with a combination of cutting and crushing surfaces are called _____.	Herbivorous	Carnivorous	Omnivorous	Decomposer	C
<input type="checkbox"/>	MCQ	The organisms that are responsible for the production of food at the base of a trophic level is called _____.	Primary consumer	Secondary consumer	Decomposer	Producer	D
<input type="checkbox"/>	MCQ	All these are topographic factors except _____.	Sunlight	Soil	Wind	Rain	B
<input type="checkbox"/>	MCQ	The element used to extract gold from sand is _____.	Zinc	Mercury	Silver	Carbon	B
<input type="checkbox"/>	MCQ	The body set up to check the international trade in tropical timber is _____.	ITTO	ITTTO	TITTO	OITT	A
<input type="checkbox"/>	MCQ	The country with the largest tropical forest in the world is _____.	U.S.A	Nigeria	Brazil	South Africa	C
<input type="checkbox"/>	MCQ	The propensity for a male child conception is mating on the _____ day starting from the first day of mensral cycle.	12th	13th	14th	15th	C
<input type="checkbox"/>	MCQ	The term used to represent a situation where population of birth is same as death is _____ population growth.	replacement	zero	same	indifference	B
<input type="checkbox"/>	MCQ	Birth rate and death ratea are under _____ factor	edaphic	social	political	biological	D
<input type="checkbox"/>	MCQ	Dalphina, a simple organism is a _____ species.	terrestrial	water flea	herbivorous	land	B
<input type="checkbox"/>	MCQ	James Lovelock named a concept in _____.	1799	1979	1899	1989	B
<input type="checkbox"/>	MCQ	Natural and man made resources are also referred to as _____.	social facilities	needs of man	necessaries	resources	A
<input type="checkbox"/>	MCQ	The type of relationship found in Acacia plant is _____.	parasitism	commensalism	mutualism	herbivorism	C

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