

eExam Question Bank

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<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	Remark
<input type="checkbox"/>	FBQ	<input type="text"/> of birds and animals reared in game farms has been a costly and generally inefficient method of providing for hunting.	Artificial stocking					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Wolf, lion, bobcat and fox <input type="text"/> are the major animals that prey on other game.	bountries					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	When a new population of wildlife is transplanted into favorable habitat, the population <input type="text"/> faster at first than it does when the species approaches saturation of the available environment	increases					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> is the science and art of changing the characteristics and interaction of habitats, wild animal populations, and men in order to achieve specific human goals by means of wildlife resource.	Wildlife management					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> is a migratory game bird	Waterfowl					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> refers to transport of logs on road using trucks, trailer, wagons, etc.	Road Haulage					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Water transportation of logs prevents <input type="text"/> attack by fungi, sap stain or blue stain and insect	microbial					<input type="button" value="eExam"/>

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	In water transportation, logs are transported through <input type="text"/> or the use of the ships and tugs.	rafting						eExam
<input type="checkbox"/>	FBQ	Wet wood and woods with high moisture are susceptible to <input type="text"/>	microbes						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _refers to the collection point in the forest where logs are stored pending their transportation to mills.	Landing						eExam
<input type="checkbox"/>	FBQ	Timber arches earned on wheels are set on caterpillars or trucks to lift large diameter end of logs between the fork of frames by means of a hinch but allow the small end to drag on the ground. The arches are usually in form of <input type="text"/> -	inverted U						eExam
<input type="checkbox"/>	FBQ	Extraction involves It involves <input type="text"/> , cutting to a desired length and minor transportation (skidding and yarding)	delimiting						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is one of the factors considered in determining the length of buck log.	log tapper	straightness of log, crookness of log, whether branches are incorporated					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is a short term detailed plan. It gives information on the various trees that should be felled in each coupe, the number of loggers or crew required to do the job, and other equipments that may be required to ensure a hitch free operation.	Tactical plan						eExam
<input type="checkbox"/>	FBQ	Land use management plan involving a land management map and a written plan is also referred to as <input type="text"/>	Harvesting plan						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	Trees marked after timber inventory could be thinning, [] trees and choice species.	diseased	injured					eExam
<input type="checkbox"/>	FBQ	After timber inventory procedures, trees are marked for [] .	felling						eExam
<input type="checkbox"/>	FBQ	Timber inventory is embarked upon to obtain data with regards to species available in an area, their size and [] .	level of maturity						eExam
<input type="checkbox"/>	FBQ	In the area basis assessment approach in the sales of trees, forest is demarcated into []	coupes						eExam
<input type="checkbox"/>	FBQ	[] approaches are considered by forestry department in the sales of standing tree	3	Three					eExam
<input type="checkbox"/>	FBQ	A [] empowers one to cut down tree crops in a forest reserve.	permit	concession					eExam
<input type="checkbox"/>	FBQ	In order to be able to exploit trees in private or public land, a [] is considered necessary.	forest permit						eExam
<input type="checkbox"/>	FBQ	In private ownership of forests where a farmer plants and manages his own tree farm, harvesting is usually done to ensure [] of the environment.	protection						eExam
<input type="checkbox"/>	FBQ	Dry ground is essential for [] and sanitation purposes in the camp of forest workers	health						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	Good <input type="text"/> must be near the settlement where forest workers are camped, as many troubles can arise if the water is bad. Rivers can be used for washing but it is better to make sure that the drinking water comes from springs or wells.	clean water supply	clean water					eExam
<input type="checkbox"/>	FBQ	The <input type="text"/> is continually renewed throughout the lifespan of trees.	root mat						eExam
<input type="checkbox"/>	FBQ	In the rain forest, total quantities of <input type="text"/> are very large even in a simple ecosystem.	root						eExam
<input type="checkbox"/>	FBQ	Under the rain forest there is an uninterrupted <input type="text"/> of fine roots over every square metre of ground.	mat						eExam
<input type="checkbox"/>	FBQ	Soaking seeds of several upland species for <input type="text"/> days kills the seeds	30 days	30					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> light promotes germination	Rainbow						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> light inhibits germination	infra-red						eExam
<input type="checkbox"/>	FBQ	Day Length of birch is <input type="text"/>	20 hour days	Twenty hour days					eExam
<input type="checkbox"/>	FBQ	Day Length of Eucalyptus seeds is <input type="text"/>	8 hour days	Eight hours days					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is small single-celled fungus that ferments sugars and other carbohydrates and reproduces by budding	Yeast						eExam
<input type="checkbox"/>	FBQ	At temperatures below or above 27 OC, <input type="text"/> germinates poorly	Azadiracta indica						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> means the harvesting of tree crops	logging						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	Day Length of Douglas fir is <input type="text"/>	16 hr days	Sixteen hour days					eExam
<input type="checkbox"/>	FBQ	Soaking seeds of several upland species for <input type="text"/> reduced germination considerably	10 days	Ten days					eExam
<input type="checkbox"/>	FBQ	The sum of the environmental factors which make a game range habitable is called <input type="text"/>	carrying capacity						eExam
<input type="checkbox"/>	FBQ	Greatest total germination of seeds of majority of light-sensitive spp. of woody plants occur in daily light periods of <input type="text"/> hours	8 to 12	42959					eExam
<input type="checkbox"/>	FBQ	A social hierarchy in animal population is called <input type="text"/>	peck order						eExam
<input type="checkbox"/>	FBQ	Protected areas where animals could hide against hunting and predator is known as <input type="text"/>	wildlife refuge						eExam
<input type="checkbox"/>	FBQ	The act of positioning and configuring the land with vegetation needed to sustain the species is referred to as <input type="text"/>	interspersion						eExam
<input type="checkbox"/>	FBQ	A form of control strategy that attempt to modify the offending animals ability to survive, resist other control measures or reproduced is known as <input type="text"/>	physiological control						eExam
<input type="checkbox"/>	FBQ	The collection point in the forest where logs are stored pending their transportation to mills is referred to as <input type="text"/>	landing						eExam
<input type="checkbox"/>	FBQ	The cutting of logs to desired length is called <input type="text"/>	bucking						eExam
<input type="checkbox"/>	FBQ	Series of procedures from the removal of logs to the point of transportation is referred to as <input type="text"/>	extraction						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	In species with relatively mild embryo dormancy oxidising agents such as <input type="text"/> stimulate respiration and accelerate germination	hydrogen peroxide	HO ₂					eExam
<input type="checkbox"/>	FBQ	Storing the seeds under conditions that slow down respiration and other life processes without injuring the embryo ensures <input type="text"/> of seeds in storage	viability						eExam
<input type="checkbox"/>	FBQ	The most successful way of establishing <i>Tectona grandis</i> and <i>Gmelina arborea</i> in the high forest belt is through the use of <input type="text"/>	stump planting						eExam
<input type="checkbox"/>	FBQ	The vegetation is scattered, crowns of trees in fadama touch each other laterally and tree include crowns <i>ditax doniana</i> and <i>Azelia africana</i> . This describes the <input type="text"/> vegetation type in Nigeria.	Guinea Savanna	Guinea					eExam
<input type="checkbox"/>	FBQ	The first game reserve in Nigeria is <input type="text"/>	Yankari Game Reserves						eExam
<input type="checkbox"/>	FBQ	Wildlife species can be wiped out due to <input type="text"/>	modified habitat	lost forest habitat					eExam
<input type="checkbox"/>	FBQ	An important home for trees which are useful to man is known as <input type="text"/>	forest						eExam
<input type="checkbox"/>	FBQ	The absolute amounts of water required to initiate germination are usually not more than <input type="text"/> times the weight of the seed	2 to 3	2-3					eExam
<input type="checkbox"/>	FBQ	Wildlife is an important source of <input type="text"/> in Nigeria.	protein						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> means to catch wild animals or fish illegally on government reserved land	Poaching						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	It grows to 30 metre height under a wide range of climatic and soil conditions: from rain forest to the guinea savanna. The tree is called <input type="text"/>	Diospyros mespiliformis						eExam
<input type="checkbox"/>	FBQ	The property of the seed to remain in a state of apparent inactivity after separation from its mother is called <input type="text"/>	dormancy	Underdevelopment					eExam
<input type="checkbox"/>	FBQ	An area set aside by government for the protection of wildlife is referred to as <input type="text"/>	Games reserve						eExam
<input type="checkbox"/>	MCQ	The term "peck order" means.....	Competition	Social hierarchy	Cooperation	Relationships between animals	B		eExam
<input type="checkbox"/>	MCQ	Control technology that involves gassing and shooting wood ducks, poisoning orchard field rodents, special deer and hunts to lessen damage to vineyard, croplands and tree plantations is called?	Lethal control	Damage insurance	Physiological control	Environmental control	A		eExam
<input type="checkbox"/>	MCQ	An attempts at modifying the offending animals' ability to survive resist other control measures or reproduce is called.....	Lethal control	Damage insurance	Physiological control	Environmental control	C		eExam
<input type="checkbox"/>	MCQ	Which of these is not a preventive control	Fencing	Gassing and shooting	Frightening devices	Chemical repellants and trapping.	B		eExam
<input type="checkbox"/>	MCQ	Methods of controlling or alleviating damage of wildlife conservation can be divided into four broad categories, namely;	Socio-Economic	Chemical and payment for damage.	Mechanical and electronic	Biological and cultural	A		eExam
<input type="checkbox"/>	MCQ	The optimum control of ecological units may include these except.....	Reduction in animal's number to immediately alleviate damage.	Fencing barriers to prevent access to the crop.	Encourage adequate harvest by hunters and establishment of feeding and resting areas on non crop lands.	Reduction in animal's number to one year after alleviate damage.	D		eExam
<input type="checkbox"/>	MCQ	The benefits of wildlife conservation includes the following EXCEPT.....	Promotion of tourism and Bush meat production.	Contribution to ecosystem stability	Monetary benefit.	International heritage and Hides and skin production.	D		eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Wildlife law enforcement has the following first order objective EXCEPT.....	To regulate the rate of exploitation of wildlife populations.	To minimize the opportunities of all citizens, licensed or not, to experience benefits from wildlife.	To assure that desired, calculated harvests are achieved.	To assist in balancing users satisfactions with expectations.	B	eExam
<input type="checkbox"/>	MCQ	Which of this are not the nine criteria for strengthening wildlife agency legal policy and providing further context for the enforcement agent?	The law must order some particular action or attempt to prevent it	A need for the law must be clear to the public and to professional wildlife resource managers	The law must be directed at ensuring the existence of a species or species group at or above all minimum three holds for survival.	The cost of enforcing the law should exceed the estimated net social good resulting from compliance with that law.	D	eExam
<input type="checkbox"/>	MCQ	The act of making land produce sustained annual crops of wildlife for recreation use is called.....	Wildlife resource recreation	Game management	Law enforcement of the wild	Wildlife resource management	B	eExam
<input type="checkbox"/>	MCQ	Which of this statement is not true about legislation of national wildlife conservation law?	An attempt was made in 1973 to have a unified and more detail national wildlife conservation law by NWCC and the drafted law are titled "national fauna conservation law" there was the endangered spp (control on international trade and traffic) decree No. 11 of 1985.	There is no unified national wildlife conservation law.	Conservation and protection of wildlife in Nigeria is still governed by the three old game laws and their several modifications which emerged with the creation of States in 1967	Each law has no territorial coverage	D	eExam
<input type="checkbox"/>	MCQ	Borgu Game Reserve was created and stimulated the management of Nigeria's wildlife to include recreation and tourism in	1953	1954	1962	1957	C	eExam
<input type="checkbox"/>	MCQ	When was Yankari Game Reserve created?	In 1966	In 1956	In 1967	In 1957	B	eExam
<input type="checkbox"/>	MCQ	The second step in habitat management	Historical research	Application of tested management	Small scale experimentation	Ecologic research	D	eExam
<input type="checkbox"/>	MCQ	The last step in habitat management	Historical research	Application of tested management	Small scale experimentation	Ecologic research	B	eExam
<input type="checkbox"/>	MCQ	The first step in habitat management is	Historical research	Application of tested management	Small scale experimentation	Ecologic research	A	eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Wildlife biologist will insist upon the following minimal analysis, prior to release EXCEPT.....	Resistance to foreign diseases and predators.	Possible role of the new species in the new environment.	Quarantine hazards.	Appropriate minimum stocking numbers.	A	eExam
<input type="checkbox"/>	MCQ	Introduction of Exotics Species had few successes due to the following reasons EXCEPT	The total selection, transportation, quarantines and supervision cost are very great.	Importations are an admission of defeat in managing native populations to meet existing needs.	Exotic wildlife stay where it is put.	The ecological community can be disrupted, and it may not be restored by simply subtracting the problem animals.	C	eExam
<input type="checkbox"/>	MCQ	Control of animal population in the National Parks would appear to us to be an integral part of park management, best handled by.....	General public	Government Personnel	Animal Experts	National Park service	D	eExam
<input type="checkbox"/>	MCQ	Which of this is not a methods of wildlife conservation?	Natural Predation	Shooting Excess Animals that Migrate Outside the Parks	Control by Shooting endangered animal within the Parks	Control by Shooting within the Parks	C	eExam
<input type="checkbox"/>	MCQ	Equipment used in felling does not include	Handsaws	axe	Wedges	plough	D	eExam
<input type="checkbox"/>	MCQ	During felling, care must be taken to ensure	protection of water and watershed	Protect grazing land and shelter belts	Ensure minimal damage to the eco system allowing water percolation and soil aeration which in turn prevents soil erosion.	all of the above	D	eExam
<input type="checkbox"/>	MCQ	Timber inventory procedure involves the following except	Discarding economic trees	Mapping out the area of operation (in square km) from which felling of expected species is to be done annually	Marking out boundary demarcation for the annual areas into blocks	Divide the blocks into 8 compartments	A	eExam
<input type="checkbox"/>	MCQ	Selection of trees for felling is governed by the following except	Minimum diameter of tree	Harvesting cost	Freewill choice	Management policy	C	eExam
<input type="checkbox"/>	MCQ	Inducement offered men, to encourage them leave their villages and come to work in the remote parts of the bush include the following except	Good wages, with or without a contract	Cheap or free food	women and children to take care of	Medical and sanitary services	C	eExam
<input type="checkbox"/>	MCQ	Logging can be divided into the following main groups except	Log de-hauling	The felling and preparation of logs for transport	Minor transport or collecting the logs	Major transport, or main log haul	A	eExam

<input type="checkbox"/>	MCQ	The purposeful retention of forest or planting of trees in the tropics are done for	all of the following reasons	Watershed management	To arrest desertification	soil stabilization and prevention of erosion	A	eExam
<input type="checkbox"/>	MCQ	Which of the following is true. Tree cover protects the soil and reduces erosion in the following way	tree canopy intercepts rain	roots aid binding of soil particles	aids moisture retention of soil	all of the above	D	eExam
<input type="checkbox"/>	MCQ	Social hierarchy in animal population is called	peck order	home range	cooperation	competition	A	eExam
<input type="checkbox"/>	MCQ	The act of positioning and configuring the land with vegetation needed to sustain the species is referred to as	interspersions	territories	artificial stocking	refuge	A	eExam
<input type="checkbox"/>	MCQ	The sum of the environmental factors which make a game range habitable is called	artificial stocking	wildlife management	interspersions	carrying capacity	D	eExam
<input type="checkbox"/>	MCQ	Protected areas where animals could hide against hunting and predator is known as	wildlife cave	hunting enclave	wildlife refuge	wildlife habitat	C	eExam
<input type="checkbox"/>	MCQ	What is the Mean annual Rainfall of Southern Guinea Savanna vegetation zone?	500 -1140mm	1070-1270mm	1140-1520mm	1140-1770mm	B	eExam
<input type="checkbox"/>	MCQ	What is Duration of Dry season in Derived Savanna vegetation zone?	3-4 months	7-8 months	5-7 months	5-6 months	A	eExam
<input type="checkbox"/>	MCQ	The Savanna interface which is between the desert and forest belt is now along the following town except?	Kogi	Ebonyi	Kano	Enugu	C	eExam
<input type="checkbox"/>	MCQ	The following are the Reality of Climate Change except	landslides	increase of biodiversity	flooding	drought	B	eExam
<input type="checkbox"/>	MCQ	Naturally occurring compounds that have inhibitory effects on seed germination and growth of neighboring plants include the following except	quinones	terpene	essential oil	inorganic cyanides	D	eExam
<input type="checkbox"/>	MCQ	Major activity of the action spectrum for the breaking of dormancy in the Grand Rapids cultivar of lettuce is at	665mm	660m	770mm	543mm	B	eExam
<input type="checkbox"/>	MCQ	Which of these seeds germinate at about the same rate at 20oC as at 30oC?	grape pine	lodgpole pine	kack pine	citrus pine	B	eExam
<input type="checkbox"/>	MCQ	The control of population explosion of wildlife can be achieve through the following except	creation of more refuges	natural predation	trapping and transplanting	shooting of excess animals	A	eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Which of the following factors may cause log deterioration during transportation and storage	seasoning degrade	handling damage	wet wood	all of the above	D	eExam
<input type="checkbox"/>	MCQ	Which of these is an example of seed that germinate poorly and slowly	Terminalia ivorensis	Gmelina arborea	Gmelina ivorensis	Ivorensis arborea	A	eExam
<input type="checkbox"/>	MCQ	Which of these is an example of seed that germinate well if extracted fresh but not uniformly	Terminalia ivorensis	Gmelina arborea	Gmelina ivorensis	Ivorensis arborea	B	eExam
<input type="checkbox"/>	MCQ	Pre-treatment of seed by gibberellic acid is used for which of these trees?	Gmelina ivorensis	chlorophora excelsa	Ivorensis arborea	Prosopis africana	B	eExam
<input type="checkbox"/>	MCQ	The most common methods of pre-treatment to hasten germination include the following except	scarification	soaking in water	cooking	heating or boiling	C	eExam
<input type="checkbox"/>	MCQ	Uniform field planting seedlings with uniform roots and shoots growth which is essential include these except	mechanization	chemical weeding	expensive use of resources	mass production	C	eExam
<input type="checkbox"/>	MCQ	Treatment of Acacia albida with concentrated sulphuric acid for 10 min significantly gives better germination percentage of	0.99	0.573	0.593	0.873	A	eExam
<input type="checkbox"/>	MCQ	Viable seed must be subjected to favourable environmental conditions of these except	water	temperature	dry soil	oxygen	C	eExam
<input type="checkbox"/>	MCQ	Reduced seed viability may result from several factors except	proper seed development on the tree	injuries during harvest	improper handling procedure during processing	ageing	A	eExam
<input type="checkbox"/>	MCQ	How does germination test help determine the the amount of seed required to plant a given area?	Number of seeds germinated x 100	% purity x % germination	Number of seeds sown	By calculating using the formula: Wt (Kg) of seed = Area to be planted (ha) x tacking per ha/% purity x % germination x No of seeds per Kg	D	eExam
<input type="checkbox"/>	MCQ	Which of the following would you consider the best medium composition for germination in tree nurseries?	mixture of top-soil, sand, manure, fertilizer & mycorrhiza	sand & insecticide	manure	top-soil, insecticide & fertilizer	A	eExam

<input type="checkbox"/>	MCQ	Failure of viable seeds to germinate may be due to	External environmental factors	Internal factors within the seed	mechanical factors only	Options A & B	D	eExam
<input type="checkbox"/>	MCQ	What is seed dormancy?	Failure of mature seeds to germinate even when environmental conditions are favourable	Ability of seeds to germinate under unfavourable environmental conditions	Failure of seeds to germinate when sown	Ability of the seeds to germinate immediately if planted under favourable conditions	A	eExam
<input type="checkbox"/>	MCQ	How can you verify the quality of a seed source?	through viability test	by physically inspecting the seed lot	by growing a population of seedlings from it	by considering the quality of fruits it produces	C	eExam
<input type="checkbox"/>	MCQ	What determines the success or otherwise of natural tree regeneration?	quality of seeds available	stem cuttings available	amount of seed available	Quality and quantity of seeds of the desirable species on the forest floor	D	eExam
<input type="checkbox"/>	MCQ	How would you raise for establishment, seedlings of a tree species that has poor or irregular germination?	by seeding or using cuttings raised in containers	Broadcast	stump planting	striplings	A	eExam
<input type="checkbox"/>	MCQ	Crocodile and Elephants are wildlife features of	Yankari National Park	Gashaka Gumti National Park	Chad Basin National Park	Kainji Lake National Park	A	eExam
<input type="checkbox"/>	MCQ	It is located in the Northern Guinea Savanna, populated with wildlife species including Buffalo, Roan antelope and hipopotamus, with some of the following vegetation complexes: Burkea/Detarium woodland, Acacia/Anogeissus/Deterium woodland, Isoberlinia tomentosa woodland, the oil river complex & Manyara complex.	Cross River National Park	Yankari National Park	Kainji Lake National Park	Old Oyo National Park	C	eExam
<input type="checkbox"/>	MCQ	Which year was the first game reserve established in Nigeria?	1955	1956	1957	1958	C	eExam
<input type="checkbox"/>	MCQ	The smallest srea of reserved forest is in	South Eastern Nigeria	South Western Nigeria	South Southern Nigeria	South Central Nigeria	A	eExam

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