

eExam Question Bank

Coursecode:

Choose Coursecode

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<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	Re
<input type="checkbox"/>	FBQ	<input type="text"/> is use to identify the most fuel efficient route and a just in time steady running strategy is applied to keep the engine load at a minimum	trip efficiency	nautical				[
<input type="checkbox"/>	FBQ	The <input type="text"/> believes that global warming is largely attributable to an increase in the levels of co2 in the atmosphere	united nation	map cartography				[
<input type="checkbox"/>	FBQ	<input type="text"/> and <input type="text"/> affects the planning design construction maintenance and performance of infrastructure throughout its service life	weather , climates	textual				[
<input type="checkbox"/>	FBQ	The heat source of our planet is the sun which ways do heat is been transfer through objects <input type="text"/>	conduction.	scale				[
<input type="checkbox"/>	FBQ	<input type="text"/> leads to the depletion of the ozone layer which brings about climate change	flurocarbon	graphic				[
<input type="checkbox"/>	FBQ	<input type="text"/> is the layer of the atmosphere that is responsible for the absorbtion of the ultraviolet radiation	stratosphere	cordinate				[
<input type="checkbox"/>	FBQ	<input type="text"/> is the falling in a liquid and solid state	precipitation	data stores				[
<input type="checkbox"/>	FBQ	<input type="text"/> can best described the climate of a general region	mesoclimatology	one				[
<input type="checkbox"/>	FBQ	The most convectional measurement unit of precipitation accepted worldwide <input type="text"/>	millimeters	one				[
<input type="checkbox"/>	FBQ	Globalization and climate change has been traced to the <input type="text"/>	greenhouse gases	topographical				[
<input type="checkbox"/>	FBQ	<input type="text"/> the term is used for thoes organisms that have a mechanism for regulating their body temperature	homoethermic	measurement				[
<input type="checkbox"/>	FBQ	Hail round pellets of ice larger than 5 millimeters in diameter are called <input type="text"/>	hailstones	delinneation				[
<input type="checkbox"/>	FBQ	Ice particles smaller than 5 millimeters in diameter are called <input type="text"/>	sleet	topographical				[

<input type="checkbox"/>							
<input type="checkbox"/>	FBQ	Precipitation made up of smaller drops of water is called _____	mist	topographical			[
<input type="checkbox"/>	FBQ	_____ is referring to the hurricane with maximum sustained wind speeds exceeding 249km/h	category 5 hurricane	Carpilo 2010			[
<input type="checkbox"/>	FBQ	_____ invented a rudimentary water thermometer in 1593	Galileo	characteristics			[
<input type="checkbox"/>	FBQ	Direct solar radiation is measured by means of _____ the receiving surface of which are arranged to be normal to the solar direction	pyrheliometers	geology			[
<input type="checkbox"/>	FBQ	_____ is found mainly at airports seaports and other open areas such as mountain roads where a very visual indication of the wind is needed	wind socks	scale			[
<input type="checkbox"/>	FBQ	Wind normally has direction which indicators could you used as a climatologist _____	smoke stacks	cadastral			[
<input type="checkbox"/>	FBQ	_____ has more kinds of trees than any other area in the world	tropical rainforest	nautical			[
<input type="checkbox"/>	FBQ	The hygrothermograph independently is used in measuring _____	temperature and relative humidity	the earth			[
<input type="checkbox"/>	FBQ	_____ is the measurable amount of moisture in the air of the lower atmosphere	humidity	documents			[
<input type="checkbox"/>	FBQ	_____ is the transfer of heat energy from one substance to another or within a substance	conduction	critical			[
<input type="checkbox"/>	FBQ	Solar energy is the electromagnetic energy emitted by the _____	sun	scale			[
<input type="checkbox"/>	FBQ	The precipitation reconder has a collecting area of _____	two hundred cm2	evolutionary			[
<input type="checkbox"/>	FBQ	The _____ is the boundary that seperates the mesosphere from the fourth layer of the atmosphere the thermosphere	mesopause	source			[
<input type="checkbox"/>	FBQ	The boundary that seperates the troposphere from the stratosphere is called the _____	tropopause	jose brown			[
<input type="checkbox"/>	FBQ	Pich evaporation meter is used in measuring _____	evaporation	one			[
<input type="checkbox"/>	FBQ	The gas which constitutes the atmosphere is called _____	air	legend			[
<input type="checkbox"/>	FBQ	The _____ is a deep blanket of gaseous envelope that surrounds the solid and liquid surface of the earth	atmosphere	geographical intelligent technology			[

<input type="checkbox"/>							
<input type="checkbox"/>	FBQ	The typhoon season in the western north pacific region typically runs from _____ to _____	may	map interpretation			[
<input type="checkbox"/>	FBQ	The direct solar beam arriving directly at the earth surface is called _____	mdirect	locations			[
<input type="checkbox"/>	FBQ	_____ is the most prominent known source of inter-annual variability in weather and climate around the world	ENSO	title			[
<input type="checkbox"/>	FBQ	_____ refers to the christ child because the phenomenon is usually noticed around christmas time in the pacific ocean	the little boy	paper			[
<input type="checkbox"/>	FBQ	The positive climate feedback mechanism is known as the _____ feedback mechanism	ice-albedo	2013			[
<input type="checkbox"/>	FBQ	The state of the climate system at anytime is determined by the _____ acting upon it	forcings	map			[
<input type="checkbox"/>	FBQ	Climatology is concerned with the study of chemical changes and with the _____ balance of the earth	radiative	photograph			[
<input type="checkbox"/>	FBQ	Global climate system changes resulting from human influence have been described as _____	climatological catastrophes	map			[
<input type="checkbox"/>	FBQ	_____ is the study of the mutual relationship between organisms and their environment	ecology	map			[
<input type="checkbox"/>	FBQ	_____ is the study of the large scale climate of a area or country	macroclimateology	obayemi sule			[
<input type="checkbox"/>	FBQ	_____ embraces a rather indistinct middle ground between macroclimatology and microclimatology	mesoclimatology	dots			[
<input type="checkbox"/>	FBQ	Descriptive climatology typically orients itself in terms of geographic region it is often referred to as _____	regional climatology	bench mark			[
<input type="checkbox"/>	FBQ	Cloud climatology also includes such phenomena as _____ and _____	fog , thunderstorms	bench mark			[
<input type="checkbox"/>	FBQ	Precipitation is expressed in most studies in inches but throughout the rest of the world _____ are normally used	millimeters	intervisibility			[
<input type="checkbox"/>	FBQ	_____ is defined as water reaching earth surface by falling either in a liquid or a solid state	precipitation	relief			[
<input type="checkbox"/>	FBQ	Warmer air can hold _____ than cooler air	more moistures	dawn			[

<input type="checkbox"/>								
<input type="checkbox"/>	FBQ	Moisture, or lack of moisture modifies []	temperature	one				[
<input type="checkbox"/>	FBQ	[]_evaporation pan is used to determined the evaporation rate of open water	class A	lateral				[
<input type="checkbox"/>	FBQ	[] is referred to that climate which is very hot and humid with heavy rains sometimes	tropical climate	ridge				[
<input type="checkbox"/>	FBQ	Temperature is undoubtedly the most important []	climatic element	escarpment				[
<input type="checkbox"/>	FBQ	[]_is the study of climate as related to human history and thus focuses only on the last few thousand years	historical climatology	valley				[
<input type="checkbox"/>	FBQ	[]_uses these same records to help determine []_frequency over millennia	paleotempestology, hurricane	water				[
<input type="checkbox"/>	FBQ	To study ancient climates [] must be familiar with disciplines of geology such as [] and []	paleoclimatologists , sedimentology , paleonotology	kate				[
<input type="checkbox"/>	FBQ	[]_seeks to reconstruct past climates by examining records such as [] and []	paleoclimatology, ice cores , tree rings	smaller				[
<input type="checkbox"/>	FBQ	[]_can be determinant of a resource for and a hazard to human activities	climate	knol				[
<input type="checkbox"/>	FBQ	[]_activities have the potential to influence climate	human	small				[
<input type="checkbox"/>	FBQ	The climate of a region often has regular [] and [] variations	seasonal, diurnal	one				[
<input type="checkbox"/>	FBQ	The climate is often described in terms of the [] of meteorological variables such as temperature rainfall and cloud cover	mean values	contour				[
<input type="checkbox"/>	FBQ	The term climate implies an [] record of weather conditions at a certain region for a least 30 years	average	one				[
<input type="checkbox"/>	FBQ	Climatology is the study of the []_state of the atmosphere	long term	dawn				[
<input type="checkbox"/>	MCQ	Wind normally has direction, which indicators could you used as a climatologist_____	stone	stick	smokestacks	mountain	C	[
<input type="checkbox"/>	MCQ	Which of the following will be regarded as one of the types of climatology_____	hydrology	agroclimatology	zoology	physical	D	[

<input type="checkbox"/>	MCQ	Which of the following instrument can be used to measured direct solar radiation_____	pyrheliometers	aureole	pyranometer	photovoltaic	A	[
<input type="checkbox"/>	MCQ	Which of the following does not decribed element of weather and climate_____	precipitation	rainfall	temperature	soil	D	[
<input type="checkbox"/>	MCQ	Which of the following serves as one of the components that divided the atmosphere_____	stratosphere	cycles	humidity	biosphere	A	[
<input type="checkbox"/>	MCQ	Which of the following factors best influence weather and climate_____	relief	region	vapour	salt	A	[
<input type="checkbox"/>	MCQ	which layer of the atmosphere is responsible for absorbing the ultraviolet radiation_____	stratosphere	troposphere	mesosphere	ionosphere	A	[
<input type="checkbox"/>	MCQ	Which among the following best described the term precipitation_____	exchange of gases	falling of rainfall	melting of snow	falling in a liquid and solid state	D	[
<input type="checkbox"/>	MCQ	which among the following depict unit of measurement of wind speed_____	milimeters	centimeters	mph	kilogrames	C	[
<input type="checkbox"/>	MCQ	where did tropical cyclones occur recently_____	nargis	haiti	USA	hondoras	A	[
<input type="checkbox"/>	MCQ	what other methods can be use in structuring the atmosphere in your study_____	Temerature gradient	ionization	neutrosphere	height	A	[
<input type="checkbox"/>	MCQ	What is the most convectional measurement unit of precipitation accepted worldwide_____	inches	centimeters	kilogrames	millimeters	D	[
<input type="checkbox"/>	MCQ	What do you think among the mentioned compounds thus leads to the depleting the ozone layer_____	Chlorine	hydrogen	flouorocarbon	carbon	C	[
<input type="checkbox"/>	MCQ	what do you consider to be one of the approaches involves in study of climatology_____	zoophytoplanktoon	geology	biogeography	paleoclimatology	D	[
<input type="checkbox"/>	MCQ	What are the causes of climate change in nigeria_____	Temerature,wind	vegetation	soil	rainfall	A	[
<input type="checkbox"/>	MCQ	weather, particularly _____and_____influences formation of heat islands_____	sun and rainfall	wind and clouds	clouds only	temperature	B	[
<input type="checkbox"/>	MCQ	UV-B is define as radiation in the band_____	285to316nm	280 to 315nm	480 to 315nm	315 to 280nm	B	[
<input type="checkbox"/>	MCQ	Tropical montane cloud forests occur where mountains are frequently enveloped by _____	southtradewind	easttradewind	tradewind	easterlies	C	[
<input type="checkbox"/>	MCQ	The trosposhere stratosphere mesosphere exosphere extends about and beyoud respectively_____	7 20 80 400 MILES	15 20 170miles	8 160 5miles	400 20 5miles	A	[
<input type="checkbox"/>	MCQ	The trosposhere is extends to about_____	8miles	62miles	5miles	7miles	D	[
<input type="checkbox"/>	MCQ	The terms convergence zones best decribed where _____ meets _____	river	tradewinds	indrafts	outdrafts	B	[

<input type="checkbox"/>	MCQ	The term tropical disturbance described feature of the circulation which disturbs tropical air currents, which among the option is commonly identified _____	monsoon depressions	mid latitude	low pressure	middle troposphere	A	[
<input type="checkbox"/>	MCQ	The term climate implies an average record of almost _____	30 to 35 years	3 to 5 years	40 to 45years	13 to 15years	A	[
<input type="checkbox"/>	MCQ	The rudimentary water thermometer invented in 1593 by Galileo seem to be an effective device called _____	kelvin	thermodynamics	thermoscope	fahrenheit	C	[
<input type="checkbox"/>	MCQ	The precipitation recorder has a collecting area of _____	400cm ²	200cm ²	300cm ²	100cm ²	B	[
<input type="checkbox"/>	MCQ	The microclimate that surrounds many cities is described as the _____	green belts	urban heat island	topographical	island	B	[
<input type="checkbox"/>	MCQ	The knowledge of measuring and recording weather and climatic elements is important to the following individuals except _____ relief	Sailors	farmers	pilots	fog	D	[
<input type="checkbox"/>	MCQ	The hygrometer independently used in measuring _____	sunshine	wind and rainfall	temperature & RH	Humidity	C	[
<input type="checkbox"/>	MCQ	The heat source of our planet is the sun, in which ways does heat transfer through objects _____	radiation	electromagnetic	conduction	ultraviolet	C	[
<input type="checkbox"/>	MCQ	The following is an instrument used in measuring windspeed _____	anemometer	cyclones	knots	thermometer	A	[
<input type="checkbox"/>	MCQ	The following are various types of UV radiation except _____	UV A	UV B	UV C	UVE	D	[
<input type="checkbox"/>	MCQ	The following are various climate indices except _____	variability	ELNINO	MJO	NAO	A	[
<input type="checkbox"/>	MCQ	The following are equipment of standard meteorological station excepts _____	stevenson screen	rain gauge	conical flask	wind vane	C	[
<input type="checkbox"/>	MCQ	The following are all degrees of ionization of the atmosphere except _____	neutrosphere	ionosphere	protonosphere	lithosphere	D	[
<input type="checkbox"/>	MCQ	The following are composition of the atmosphere except _____	neon krypton	helium methane	methane salt	calcium, nitrogen	D	[
<input type="checkbox"/>	MCQ	The following are identified as weather hazards except _____	drought	soil	storms	floods	B	[
<input type="checkbox"/>	MCQ	The direct solar beam arriving directly at the earth surface is called _____	direct	indirect	diffuse	solar direct	C	[
<input type="checkbox"/>	MCQ	The climate of all cities has a tendency to be unstable in all circumstances which factor is responsible for _____	stone	skyscrapers	roads	cinemas	B	[
<input type="checkbox"/>	MCQ	The climate is often described in terms of the mean values of meteorological variables such as _____	soil	vegetation	evaporation	temperature	D	[
<input type="checkbox"/>	MCQ	Solar energy is the electromagnetic energy emitted by the _____	moon	stars	sun	earth	C	[

<input type="checkbox"/>	MCQ	Precipitation is all liquid and solid products of water which among the factors , that tend to modify precipitation effectively___	sun	snow	wind	atmosphere	C	[
<input type="checkbox"/>	MCQ	Piche evaporation meter is used in measuring _____	vapour	evaporation	turbidity	cloud conver	B	[
<input type="checkbox"/>	MCQ	one of the main importance of atmosphere is that it regulates_____	soil	vegetation	temperature	altitude	C	[
<input type="checkbox"/>	MCQ	Mesoclimatology can best be describe the climate of a general region _____	TRUE	FALSE	small place	a mountain	A	[
<input type="checkbox"/>	MCQ	In the western north pacific what is weather phenomenon which denote the maximum sustained wind speed_____	cyclones	hurricanes	typhoons	arabian sea	C	[
<input type="checkbox"/>	MCQ	Important characteristics of raiungage are the folowing except_____	adequate area	type	longranage	collecting jar	C	[
<input type="checkbox"/>	MCQ	Ice particles smaller than 5 millimeters in diameter are called_____	mist	drizzle	sleet	raindrops	D	[
<input type="checkbox"/>	MCQ	Hurricanes cyclones and typhoons are tropical cyclpnes with maximum sustained wind speed exceeding_____	111km/h	112km/h	119km/h	116km/h	C	[
<input type="checkbox"/>	MCQ	Globalization and climate change has been traced to the factors except _____	urbanization	transportation	GHGs	wastemanagement	D	[
<input type="checkbox"/>	MCQ	Climatology treats the same atmospheric processes as _____	atmospheric gases	meteorology	solar radiation	climate	B	[
<input type="checkbox"/>	MCQ	Climatic classification has drawn the interest of many scientist over the years whom do you think has contributed in that respect___	Darwin	Koppen	schiller	Elnino	B	[
<input type="checkbox"/>	MCQ	Climate is sometimes referred to as what weather for a given area_____	minimum	maximum	average	period	C	[
<input type="checkbox"/>	MCQ	Climate has been the issue of concern globally in human endeavours which among the following serves as one approach to climate classification_____	information	communication	empirical	speed retrieval	C	[
<input type="checkbox"/>	MCQ	All the following are various type of agro-climatic information required except_____	precipitation	wind	thunderstorms	Humidity	C	[
<input type="checkbox"/>	MCQ	_____Evaporation pan is used to determine the evaporation rate of open water_____	Class C	class A	Class 4	class D	B	[
<input type="checkbox"/>	MCQ	_____The term is used for thoes organisms that have a mechanism for regulating their internal body temperature_____	poikilotherms	metabolism	homeotherms	physiology	C	[
<input type="checkbox"/>	MCQ	_____Has more kinds of trees than any other area in the world _____	savannah	guinea savannah	tropical rainforest	sahel savannah	C	[
<input type="checkbox"/>	MCQ	_____Deals with the science for the study of climatic features such as distribution of wind speed temperature etc_____	climatology	hydrology	agro climatology	agronomics	C	[
<input type="checkbox"/>	MCQ	The effects of desert irrigation over a long peroid can have a serious effect in _____	minerals depletion	claystones	dry lands	rocks	C	[

<input type="checkbox"/>									
<input type="checkbox"/>	MCQ	Climatology is the long time study of what_____	crops	climate	atmosphere	weather	C		[

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