Untitled Document

	code:							
hoo	ose Coursecode					•		
⑪D	elete Selected C	Questions	•	Assign Selected C	Questions to eExam			
how	/ 150 ▼ en	tries						
				Search:				
	Question Type	Question 1	A Lt	B ↓†	c	D	Answer It	Remark
	FBQ	Until 400 BC when Hippocrate and Aristotle published their works, weather phenomena was assumed to be controled by	GOD					eExam
	FBQ	The main category of factors influencing temperature characteristics of a place climatic ist	MOISTURE					eExam
	FBQ	The following are the various types of surface that reacts differently to solar radiatio except	TRANSMISSION					eExam
	FBQ	The sun provides over % of the heat required for physical and biological processes on hearth	EIGHTY FIVE					eExam
	FBQ	Are crop classification based on photo requirement	Day neutral					eExam
	FBQ	C3 crops, C4 crops and CAM crops are classifications of crops based on	temperature rrwuirement					eExam
	FBQ	The human hair is a major component of the automatic	HYGROMETER					eExam
	FBQ	A high humidity may not result to rain fall if	WIND VELOCITY IS HIGH					eExam
	FBQ	is responsible for the seasonality of rain fall	ZONITAL POSITION OF THE SUN					eExam

FBQ	is the sensitive part of the sun dial	SYTHESIZED CARD			eExam
FBQ	is refered to as the photo synthetic active radiaton	VISIBLE WHITE LIGHT			eExam
FBQ	The visible white light occupies wave lengty part of the solar income	0.4 - 0.7UM			eExam
FBQ	X ray, infred ray Gamma ray are of solar radiation	wave length			eExam
FBQ	Insolation refers to	HOW THE ENERGY FROM THE SUN GETS TO THE EARTH			eExam
FBQ	Astronomy refers to	GEOMETRY OF THE SOLAR SYSTEM			eExam
FBQ	is the major objective of agroclimatology	increase crop performance			eExam
FBQ	The effect of optimum temperature in plant is	INCREASE PRODUCTIVITY			eExam
FBQ	A very relative humidity and high temperature can lead to in crops	WILTING			eExam
FBQ	Xerophytes can endure high	dry zones			eExam
FBQ	Plants that grows with excess of water are called	HYDROPHYTES			eExam
FBQ	orographic rainfall is same as	RELIEF			eExam
FBQ	is a type of rainfall facilitated by diferencial air teperature	frontal			eExam
FBQ	A damp air is highly humid and may result to	RAINFALL			eExam

FBQ	The equatorial eastly comes during the	CHANGE OVER OF SEASONS	eExam
FBQ	The tropical maritime airmass brings	RAINFALL	eExam
FBQ	The relevance of wind to agriculture is	RAINFALL SEASONALITY	eExam
FBQ	The relevance of sunshine to agriculture is	PHOTOSYNTHESIS	eExam
FBQ	Mecury bulb is the sensitive part in the equipment for measuring	TEMPERATURE	eExam
FBQ	the collapsibile box or partial vacuum box is found in the equipment for measuring	PRESSURE	eExam
FBQ	is the sensitive part of the equpment for measuring the speed of the wind	SEMI CIRCULAR CUPS	eExam
FBQ	which unit will you use to measure relative humidity	%	eExam
FBQ	which unit will you use to measure sunshine	HOURS PER DAY	eExam
FBQ	which unitwill you use to measure pressure	N/Ms	eExam
FBQ	which equipment will you use to measure wind velocity	MANOMETER	eExam
FBQ	which equipment will you use to measure hours of sunshine	SUN DIAL	eExam
FBQ	which equipment will you use to measure temperature	THERMOMETER	eExam
FBQ	which equipment will you use to measure pressure	BAROMETER	eExam

FBQ	Wind will move into the direction of pressure	LOW			eExam
FBQ	is a climatic element that affects the direction of wind	PRESSURE			eExam
FBQ	is an example of high cloud	cirrostratus			eExam
FBQ	(Cloud cover or sunshine)which one can affect the temperature of a place	CLOUD			eExam
FBQ	Dew, fog and hail are form of precipitation (True or false)	1			eExam
FBQ	A damp air is highly	HUMID			eExam
FBQ	The enetgy that can be transmitted from hot to cold body is	HEAT			eExam
FBQ	refers to the degree of hotness of the atmosphere	TEMPERATURE			eExam
FBQ	is made up of water droplets of less tham 0.001um	CLOUD			eExam
FBQ	Humidity Is not a climatic element (True or false)				eExam
FBQ	The coment that maiduguri is generall hot is about the	CLIMATE			eExam
FBQ	Is the casual remark about the condition of the atmosphere	WEATHER			eExam
FBQ	The diference between climate and weather is of observation	30-35 years of observation			eExam

# Untitled Document

MCQ	Until 400 BC when Hippocrate and Aristotle published their works, weather phenomena was assumed to be controled by 	man	God	Accident	Nature	В	eExam
MCQ	The main category of factors influencing temperature characteristics of a place climatic factors except	solar radiation	net radiation	continetality	wind	С	eExam
MCQ	The following are the various types of surface that reacts differently to solar radiatio except	reflection	absorption	evapotranspiration	transmissiom	C	eExam
MCQ	The sun provides over % of the heat required for physical and biological processes on hearth	100	99	90	85	D	eExam
MCQ	Is not crop classification based on photo requirement	CAM	long day	day neutral	short day	A	eExam
MCQ	All are classifications of crops based on themperayure requirement except	C3	C4	САМ	xeromorphic	D	eExam
MCQ	The human hair is a major component of the automatic	barometer	manometer	hygrometr	thermometer	C	eExam
MCQ	A high humidity may not result to rain fall if	temperature is high	wind velocity is high	cloud is heavy	the air is dry	В	eExam
MCQ	is responsible for the seasonality of rain fall	Zonital position of the sun	evaporation	transpiration	land ans sea breeze	A	eExam
MCQ	is the sensitive part of the sun dial	sythesize card	Sperical lens	beam	none	В	eExam
MCQ	is refered to as the photo synthetic active radiaton -	xray	infra red ray	gamma ray	visible white light	D	eExam
MCQ	The visible white light occupies wave lengty part of the solar income	0.4-0.74	0.4-0.88	0.4-0.66	0.33-0.55	A	eExam
MCQ	X ray, infred ray Gamma ray are of solar radiation	component	not part	visible part	the hot pard	A	eExam
MCQ	Insolation refers to	dryness	way sunenergy gets to the earth	condensation of moisture	preventing heat losses	В	eExam
MCQ	Astronomy refers to	Geometry of the solar system	land and sea conformation	insolation	None	A	eExam
MCQ	is not an objective of agroclimatology	manipulating the climate to fovour production	minimise adverse weather effect on crops	optimise favourable weather condition on plant	irrigate the farm	D	eExam

MCQ	The effect of optimum temperature in plant is all Except	increase water uptake	increasenutrient airtake	increase photosyntesis	wilting	D	eExam
MCQ	A high relative humidity can lead to all exept	plant diseases	rainfall	low evapotranspiration	aridity	D	eExam
MCQ	Xerophytes can endure high	salt water	humidity	temperature	drought	С	eExam
MCQ	Plants that grows with excess of water are called	mesophytes	halophytes	hydrophyted	thalophytes	С	eExam
MCQ	orographic rainfall is same as	relief	frontal	cyclonic	alto stratus	A	eExam
MCQ	is a type of rainfall facilitated by diferencial air teperature	relief	frontal	relief	orographic	В	eExam
MCQ	A damp air is highly humid and may result to	condensation	cooling	precipitation	low pressure	С	eExam
MCQ	The equatorial eastly comes during the	hot dry season	cold dry season	change over of the season	rainy season	С	eExam
MCQ	The tropical maritime airmass brings	drought	rain	hamatern	dust devil	В	eExam
MCQ	The relevance of wind to agriculture is	photoperiodism	rainfall seasonality	hamatern	photosynthesis	В	eExam
MCQ	The relevance of sunshine to agriculture is	photosyhthesis	nutrient uptake	phototropism	chemotropism	A	eExam
MCQ	Mecury bulb is the sensitive part in the equipment for measuring	rainfall	pressure	day length	temperature	D	eExam
MCQ	the collapsibile box or paetial cacuum box is foub in the equipment for measuring	temperature	rainfall	sunshine	pressure	D	eExam
MCQ	is the sensitive part of the equpment for measuring the speed of the wind	Mercury	humanhair	semi circular cups	collapsible box	С	eExam
MCQ	which unit will you use to measure relative humidity 	%	Cm	Ра	Newton	A	eExam
MCQ	which unit will you use to measure sunshine	degree	Kilograme	hours/day	watt	С	eExam
MCQ	which unitwill you use to measure pressure	pascal	newton	watt	calorie	A	eExam
MCQ	which equipment will you use to measure wind velocity	speedometer	manometer	hydrometer	wind vain	В	eExam
MCQ	which equipment will you use to measure hours of sunshine	calorimeter	eveporation pan	sun dial	velocity	В	eExam

## Untitled Document

MCQ	which equipment will you use to measure temperature	rain guage	thermometer	Manometer	sundial	В	eExam
MCQ	which equipment will you use to measure pressure	pascal	barometer	N/M2	Hygrometer	В	eExam
MCQ	Wind will move into the direction of pressure	high	low	No	ballanced	В	eExam
MCQ	is a climatic element that affects the direction of wind	fog	pressure	humidity	sunshine	В	eExam
MCQ	is not an example of high cloud	cirrus	cirrocuculus	cirrostratus	alto stratus	D	eExam
MCQ	all except can affect the temperature of a place	distancefrom the sun	cloud cover	land and sea breeze	equator	D	eExam
MCQ	all are formof precipitation except	Fog	rain	snow	storm	D	eExam
MCQ	A damp air is highly	hot	humid	clouded	calm	С	eExam
MCQ	The enetgy that can be transmitted from hot to cold bodyis	rainfall	temperature	heat	relative humidity	С	eExam
MCQ	refers to the degree of hotness of the atmosphere-	cloud	temperature	radiation	heat	В	eExam
MCQ	is made up of water droplets of less tham 0.001um	cloud	sunshine	temperature	wind	A	eExam
MCQ	Is not a climatic element	cloud	tempereture	moon	relative humidity	С	eExam
MCQ	The coment that maiduguri is generall hot is about the	equator	climate	weather	none	В	eExam
MCQ	Is the casual remark about the condition of the atmosphere	Climate	weather	equator	themometer	В	eExam
MCQ	The diference between climate and weather is	period	standard	mode	means	A	eExam

Showing 1 to 100 of 100 entries

Previous 1 Next