Question Humidity is a measure of the amount of water in the -----

Question The amount of moisture in the atmosphere decreases steadily with increase in ----<math>

Question Water vapour is the source of all forms of condensation and -----

Question Water vapour is a principal absorber of solar and -----radiation

Question Humidity is an important factor of evaporation, a process that is important for animal and ----- life

Question water is an important limiting factor of evaporation because it is ----

Question In seasonally humid areas, relative humidity is higher during the rainy season than during the ---- season

Question When vapour is continuously added to the atmosphere and the limit is reached, the air is said to be ----

Question Rain drop formations in tropical clouds are usually warm because they do not extend into the ----- level in the atmosphere

Question The amount of insolation received at any place on earth depends mainly on the length of day and the angle of ---- sun

Question In West Africa, solar radiation values are less along the coastal areas than inland of the region because of ---- cover $^{\circ}$

Question The description of climates over selected areas of the earth is called......climatpgraphy
/p>

Question ----- is a feature of winter the conditions necessary for the formation are cold weather with clear skies and calm conditions

Question The study of the development of climate through time is called.....climatology

/p>

Question The word advection implies to a horizontal movement of -----

Question In West Africa, advection fogs are most common over the -----especially over cool currents

Question <p>Clouds are forms of ----- which formed when air is moved away from the land water surface

Question ----- This type of cloud looks fibrous and appears like wisps in the blue sky; it is often called @wares@ tails

Question $\ \ \, <\!\! p\!\!>\!\! -----$ appears as white globular masses forming ripples in a mackerel sky

Question ----- are wooly, bumpy clouds arranged in layers and appearing like waves in the blue sky

Question ----- is a rather uniform precipitation of very numerous minute drops

Question ----- is the most common form of precipitation falls from rising air when temperature at lower levels is above 0 <sup>C

Question ---- is a precipitation of solid water mainly in the form of branched hexagonal crystals or stars

Question ----- is precipitation consisting of melting snow or a mixture of snow and rain

Question ----- is a precipitation of balls or irregular lumps of ice of diameters ranging from 5-50mm or more

Question <p>Atmospheric pressure can be defined as the weight exerted upon the earth by the -----</p>

Question Temperature also affects pressure because a rise in temperature causes the air to expand there by reducing the air ---

Question The frictional force affects both wind speed and -----

Question The seasonal variation in the temperature between the land and sea result in the seasonal wind systems called -----

Question Land and sea breezes occur as a result of diurnal variation in the heating of land and water and they may be called-----

Question In West Africa, solar radiation values are less along the coastal areas than inland of the region because of ---- coverp>p

Question Fog may be divided into two categories of ------fog and Advection fog

Question ----- is formed when the air has been cooled to its dew point

Question \$\hat{0}\hat{0}\hat{0}\hat{0}\$ is an instrument mainly use in measuring rainfall

Question How many kilometre does the sun energy travels to reach the earth $\hat{\mathbf{g}}$ s surface

Question What is the conventional unit use in measuring a wavelength

Question The solar radiation intercepted by the earth is either absorbed or returned back to space by two different process scattering or

Question Also atmospheric water vapour is derived from two different process by evaporation and

Question The amount of moisture in the atmosphere decreases steadily with increase in one of the following:

Question <p>What is the main source of all forms of condensation and precipitation </p>

Question What is the main important factor of evaporation

Question What instrument is mainly use in measuring temperature gradients is called

Question How many cm should the rain gauge be above the ground and firmly fastened to avoid splashing

Question For meteorological recordings, a rainy day is reckoned by how many

hours period with at least 0.25mm of rain recorded

Question What is the main content of maximum thermometer

Question What is the most important limiting factor of evaporation because of its scarce

Question Relative humidity is higher during the rainy season as compared to which season

Question What happen when vapour is continuously added to the atmosphere and the limit is reached

Question Why is it that rain drop formation in tropical clouds are usually warm <math>

Question The word Fog may be divided into two categories namely

Question Where do we find most immediate effect of weather and climate

Question What do we do in order to survive the cold of winter and the heat of summer

Question What is the aim of climatology

Question How many topical subdivision of climatology identified by Ayoade (2004).

Question What is the nature of rain drop formation in tropical clouds

Question <p>Which of these months do you usually record minimum temperature in the northern part of Nigeria? </p>

Question What does drop in temperature produces

Question Why is it that the trade winds are considered the most regular of all the planetary winds

Question What is the nature of the polar easterlies that blow out from the polar high pressure belts towards the temperate low pressure belts

Question Define the term Condensation

Question How many hours usually does the autographic instruments provide continuous measurements of weather elements

Question Which of the following instrument use in measuring Rainfall

Question A rain gauge instrument consists of one of the following:

Question How many cm gauge should be at least above the ground level

Question For how long is meteorological recordings of a rain-day reckoned with at least 0.25mm of rain recorded

Question <p>Air temperature is measured manually with the aid of maximum and minimum thermometers and autographically by using one of the following </p>

Question The maximum thermometer is made of what kind of metal

Question temperature rises with the help of a metal what is name of that specific metal that expands and pushes the index along the tube