FBQ1: The introduction of contaminant into the natural environment is called
Answer: Pollution
FBQ2: Man can survive for weeks without food and days without water but man cannot survive without Answer: Air
FBQ3: is a colourless, odorless, tasteless and gasseous mixture Answer: Air
FBQ4: is the most common and abundant compound on earth Answer: Water
FBQ5: Point and are the two sources of water pollution Answer: Diffuse sources
FBQ6: Water is driven in the hydrologic cycle by the energy of the Answer: Sun
FBQ7: The microbul lives that access environmental media to cause pollution is known as Answer: Biological pollutant
FBQ8: is the most powerful factor that influence the evolution of soil Answer: Water
FBQ9: is the predominant form of pollution inside the home Answer: Air pollution
FBQ10: occurs when many nutrients are deposited into a body of water Answer: Eutrophication
FBQ11: is a gas that is form in trace amount in the bedrock and topsoil of the earth Answer: Radon
FBQ12: is a waste material that pollutes air, water or soil Answer: Pollutant
FBQ13: The determinant of quantitative or qualitative value of risk related to a situation is Answer: Risk assessment
FBQ14: The full meaning of NHAPS is National Activity Pattern Survey Answer: Human
FBQ15: The is the top and smallest zone in the ocean Answer: Sunlight
FBQ16: is the major kind of pollution in the Euphotic zone of the ocean Answer: Oil pollution
FBQ17: Global warming result from the release of into the atmosphere Answer: Greenhouse gases
FBQ18: is the unit used to measure noise pollution Answer: Decibel
FBQ19: is the technology applied or measure taken to reduce pollution on the environment Answer: Pollution abatment
FBQ20: The situation whereby toxins pass through trophic levels and becomes more exponentially concentrated is $___$

Answer: Blomagnification
FBQ21: remove nitrogen oxide from the air Answer: Rain
FBQ22: Air pollution control strategies can be divided into Control of emission Answer: Gaseous
FBQ23: is a disposal method in which solid organic wastes are subjected to combustion in order to reduce them to gaseous product Answer: Incineration
FBQ24: The presence of pollutants in the air in dwelling places is Answer: Indoor air pollution
FBQ25: is the pollutant that have little or no absorption capacity Answer: Stock pollutant
FBQ26: The gas produced naturally during thunderstorms by electrical discharge is Answer: Nitrogen oxide
FBQ27: groups of pollutants are not emitted directly but through the reaction of over pollutent Answer: Secondary pollutants
FBQ28: are the microorganisms and life forms that affect food stuff, water, air and soil Answer: Contaminants
FBQ29: Primary pollutant and are the major classification of pollutants Answer: Secondary pollutant
FBQ30: layer of the atmosphere contain 75% of the total gaseous mass of the atmosphere Answer: Troposphere
FBQ31: is described as the earth's' global sunscreen Answer: Stratosphere
FBQ32: Water is made up of hydrogen and element Answer: Oxygen
FBQ33: 96% of the planets water can be found in the Answer: Ocean
FBQ34: is described as the sojourn of man Answer: Soil
FBQ35: The amount of exchangeable cations per unit weight of dry soil is
Answer: Cation exchange capacity
MCQ1: The atmosphere is made up of layers Answer: 5
MCQ2: Air pollution is classified into based on origin Answer: 2
MCQ3: The layer of the atmosphere nearest to the earth is Answer: Troposphere

 $\mbox{MCQ4:}$ Which of the following is not a type of water pollution?

Answer: Soil

MCQ5: Nutrients are received by the root of plant through all the following

except

Answer: Transpitation

MCQ6: The following are different trophic state except

Answer: Themotrophic

MCQ7: Eutrophication can take place in the following places except

Answer: Land

MCQ8: One of the following is not a source of indoor noise pollution

Answer: Aeroplane

MCQ9: Noise pollution can be reduced through the following except

Answer: use of mass transport

MCQ10: _____ is refers to the hearing level at which individuals begin to

experience difficulty understanding speech

Answer: Hearing impairment

MCQ11: For a good nigth sleep, sound level should not exceed

Answer: 30db

MCQ12: In monitoring pollutant in water the followiing are used except

Answer: Machine

MCQ13: Heavy materials are given special consideration in monitoring activity

due to

Answer: Acute toxicity and destruction to ecosystem

MCQ14: One of the following is the primary goal of moonitoring pollutant in food

Answer: Pathoson

MCQ15: The following are indicators of pollutants in food except

Answer: Sweetness

MCQ16: One of the following is not the steps in estimation of risk

Answer: Mapping

MCQ17: The following are contained in the time budget except

Answer: Period

MCQ18: One of the following is the effect of air pollution

Answer: Cardic condition

MCQ19: Another name for Euphotic zone of the ocean is

Answer: Sunlight zone

MCQ20: Very few creatures live in the midnight zone of the ocean because of

Answer: Extreme pressure

MCQ21: The following are greenhouse gases that cause global warming except

Answer: Lead oxide

MCQ22: The major source of groundwater and surface water pollution in the

developing countries is Answer: Untreated sewage

MCQ23: The following are water-borne disease of the tropical regions except

Answer: Fever

MCQ24: Noise pollution affects the following except

Answer: Dance

MCQ25: One of the following is a way organism in the community interact

Answer: Food chain

MCQ26: The following were the first American cities to enact law relating to

clean air

Answer: Chicago and Cincinnati

MCQ27: The followng are forms of pollution except

Answer: Engine pollution

MCQ28: According to IPCC (2007) the primary cause of flobal warming since 1950

is

Answer: Humans

MCQ29: The process of reducing the release of pollutants into the environment is

Answer: Pollution control

MCQ30: The collection, transport, disposal, processing and monitoring of waste

materaials is _____ Answer: Waste management

MCQ31: The following are sources of solid waste except

Answer: Sewage wastes

MCQ32: The reduce, re-use and recycle of waste in terms of waste minimisaton is

Answer: Waste hierarchy

MCQ33: The following are the concept of waste management Answer: Waste heirarchy and polluter pays principles

MCQ34: The following are method of waste disposal except _____

Answer: Waste management

MCQ35: One of the following is a source of ozone pollutant

Answer: Photocopying machine