The ozone layer protects the earth from excessive	radiation
Ultraviolet The largest portion of atmospheric gases by weight is	
Nitrogen cleanses itself of some air pollutants in a few ho	urs or days
Troposphere Safe water should be located within a distance ofhousehold residence.	meters from the
100 A UN Conference on Climate Change was held in in 1997	
Japan On sanitation, Nigeria is highest in hierarchy in Operactice.	en Defecation
5th The vector for loasis disease is the	
Chrysops The Culex sp. mosquitoes are responsible for the spread of	
Lymphatic filariasis World Health Organization in the year classified was comprising of solid waste, liquid waste and, gaseous waste	ste substances as
*1990*include refuse from households, non-hazardous industrial, commercial and institutional establishments (inc market waste, yard waste, and street sweepings.	
Municipal solid waste Plague disease is transmitted by	
*Flea*can be defined as useless, unwanted or discarded material from mans@ activities.	aterials that arise
Solid waste Mites belong to the order	
Arachnida In addition to spreading epidemic typhus, Tick also causes _	·
relapsing fever Cyclops belongs to the order	
Crustacea Malaria disease is transmitted by	
Anopheles mosquito Yellow fever disease is transmitted by	
Aedes mosquito Trypanosomiasis disease is transmitted by	
Glossina Leishmaniasis disease is transmitted by	
Phlebotomus The vector for Drancontiasis disease is the	

Cyclops The vector for scabies disease is the
Mite The vector for Enteric infections is the
House fly
has classified Environmental tobacco smoke (ETS) as a Class A carcinogen.
The Environmental Protection Agency Cross ventilation allows for free flow of
Oxygen Bovine spongiform encephalopathy (BSE), commonly referred to as mad cow disease s caused by pathogenic agents known as
Prions More than people worldwide continue to depend on solid fuel including biomass fuels for cooking
2 billion Combustion is a major human source of, which is poisonous to air-breathing animals.
carbon monoxide In 1992, signed a treaty on global warming at the UN-sponsored summit on the environment in Rio de Janeiro
150 nations Thedeclared 1981 to 1990 as ©The International Drinking Water and Sanitation Decade®, with the goal of full access to water supply and sanitation to all people
UN Every seconds, a child dies of water-related disease.
8 is renewable water source.
Fresh water The Nuclear power accident that occurred in Fukushima (Japan) took place in
*March 11*can be defined in terms of the family of types
Typeface The 2002 World Health Report indicated that% of global disease burden is due to inadequate water and sanitation.
5.5 In most African cities, between % of the population live in grossly inadequate housing conditions
50-75 The ozone layer protects the earth from excessive radiation
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Troposphere Safe water should be located within a distance ofmeters from the household residence.
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50-75 Which of the following is involved in environmental health?
All of the options
Environmental tobacco smoke contains
4,000 substances
All are disadvantages of open dumping except

Source of manure

All are the roles of environmental health professionals except

Composting

When drinking water with Cyclops, one can be infected with

Fish Tape worm

Culex mosquito@s flight range is

1.5-2km

Mites life span is

1-2 months

All are true of Culex mosquito except

Larva has roundish siphon tube

Aedes mosquito is a vector for

Yellow fever

Louse/ tick is a vector for

Typhus

Vectors transmit or cause diseases by

Indirect

Culex mosquito is a vector for

Lyphatic filariasis

Cyclops is a vector for

Drancontiasis

Water treatment at the household level can be done by all except

Sedimentation

All are true of surface water except

They are springs

All are consequences of greenhouse effect except

Smog

Normal air contains

0.003% of carbon dioxide

All is true about arthropods except

Classified into 5 classes

All are true about Arachnida except

Has 2 antennae

All are true about insect except

No antennae

Glossina is a vector for

Trypanosomiasis

All are characteristics of anopheles mosquitoes except

Passes through 3 stages of egg, pupa, adult

Sources of pathogenic microbial agents are all except

Viruses

Foreign object contaminant could come from all except

Preservatives

Contaminants from chemically related food borne hazards could be from all except

Plastics

Miscellaneous contaminants could be from all except

Hormones

Advantages of physical straining of water include all except

Removes all bacteria and viruses

Advantages of coagulation and flocculation are all except

asy

All are stages of food processing which can expose food to contamination except

Eating

All are sociological hazards except

Hysteria

All are natural disasters except

Radiation

All are biological hazards except

Typhoon

All are occupational diseases except

Shigella

When fossils fuels are burnt, all are released except

0xygen

Contributions of industrialization to health are all except

Decrease lung performance

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