

MDCAT Chemistry Chapter 21 Environmental Chemistry Online Test

Sr	Questions	Answers Choice
1	Which one is more toxic?	A. Fe B. C C. Hg D. Ag
2	Chemicals used to kill fungi are:	A. Herbicides B. Insecticides C. Pesticides D. fungicides
3	Chemicals used to kill herbs are:	A. Herbicides B. Insecticides C. Pesticides D. Fungicides
4	Chemicals used to kill pests are:	A. Herbicides B. Insecticides C. Pesticides D. fungicides
5	Chemicals used to kill insects are:	A. Herbicides B. Insecticides C. Pesticides D. Fungicides
6	The most important pesticides are:	A. Herbicides B. Insecticides C. Fungicides D. All
7	Synthetic organic pesticides formulated nowadays are more then:	A. One thousand B. Ten thousand C. Two thousands D. Twenty thousand
8	Many petroleum products are:	A. coloured B. colourless C. testy D. poisoinous
9	Petroleum or crude oil is a complex mixture of compounds mainly:	A. benzene B. minerals C. hydrocarbons D. phenols
10	Diseases like dysentery, typhoid and hepatitis are caused by mixing of in water:	A. Live stock wastes B. Oil spillage C. detergents D. pesticides
11	A single chloride free radical of CFCs can destroy upto ozone molecules:	A. 10 B. 100 C. 1000 D. 100000
12	Chlorofluorocarbons and aerosols are inert in sphere:	A. troposphere B. stratosphere C. lithosphere D. hydrosphere
13	Troposphere extends upto km:	A. 0-15 km B. 10-15 km C. 15-40 km D. 15-40 km
14	Ozone in stratosphere extends upto km:	A. 0-15 km B. 10-15 km C. 15-40 km D. 15-25 km
15	Term ozone hole is used for depletion of ozone during months of:	A. Jan-Feb B. March - Sep C. Sep- Nov D. Dec-Feb

16	By the mid of 1980s depletion of total overhead ozone in antarctic region is	A. 20% B. 30% C. 40% D. 50%
17	Ozone acts as:	A. Pollutant B. saver C. oxidatant D. All of these
18	Ozone is produced in regions:	A. tropical B. Polar C. antaric D. equator
19	A large hole in the ozone layer over antarctica region was discovered in:	A. 1960s B. 1970s C. 1980s D. 1990s
20	Ozone is present in layer around earth:	A. atmosphere B. tropospher C. stratosphere D. thermosphere