

Chemistry Fsc Part 2 Chapter 16 Online Test

Sr	Questions	Answers Choice
1	Water will be considered polluted if it has dissolved oxygen.	A. 3ppm B. 4ppm C. 5ppm D. 6 ppm
2	The news paper can be recycled again and again as many times as	A. 5 B. 3 C. 4 D. 2
3	The main pollutant of leather tanneries in the waste water is due to	A. Lead B. Chromium VI C. Copper D. Chromium III
4	The disease can be eradicated by using pesticides.	A. Malaria B. Yellow fever C. Sleeping sickness D. All of these
5	The thickness of ozone layer is.	A. 25 to 50 km B. 25 to 28 km C. 3 km only D. 1 km only
6	How much fresh water is used for domestic purpose	A. 8% B. 23% C. 69% D. 100%
7	The region of earth capable of supposing life is called.	A. Atmosphere B. Bisphere C. Dithosphere D. Hydrosphere
8	Which one of the followings is not a pollutant.	A. CO2 B. NO2 C. CO D. SO2
9	Peroxyacetyl nitrate is an irritant to humab beings and it affects	A. Eyes B. Ears C. Stomach D. Nose
10	The minimum temperature of troposphere is.	A2 ^o C B56 ^o C C100 ^o C D. 15 ^o C
11	Thickness of the atmosphere is	A. 100 km B. 500 km C. 1000 km D. 1500 km
12	The temperature in the incineration of industrial and hazardous waste process has a range.	A. 900 to 1000 ^o C B. 250 to 500 ^o C C. 950 to 1300 ^o C D. 500 to 900 ^o C
13	The avoid the formation of toxic compounds with chlorine which substance is used for disinfecting water	A. KMnO ₄ B. O ₃ C. Alums D. Chloramines
14	The mean residence time of methane in atmosphere in	A. 1-2 years B. 3-4 years C. 3-5 years D. 3-7 years
15	Disinfection of water by chlorine is done by the production of.	A. NH2CI B. NCI2 C. HOCI D. NHCI2

16	The residence time of NO is	A. Few hours B. 1 day C. 3 days D. 4 days
17	The normal amount of overhead ozone is.	A. 300 DU B. 350 DU C. 400 DU D. 450 DU
18	The smog which have high contents of SO2 in it, is called.	A. Reducing smog B. Oxidizing smog C. Natural smog D. Neutral smog
19	Ecosystem is smaller unit of	A. Lithosphere B. Hydroshpere C. Amosphere D. Biosphere
20	Which one of the following is secondary pollutant of atmosphere.	A. CO B. NO2 C. SO2 D. H2SO4