

## Chemistry 9th Class English Medium Unit 10 Online Test

Sr	Questions	Answers Choice
1	Indicate the source of sulphur which is responsible for the presennce of oxides of sulphur in the atomospher.	A. Combustion of fossil fuels B. Decomposition of vegetation C. Waste gases from digestionof animals D. Photochemical smog
2	Concentration of which gas in the atmosphere is decreased by photosynthesis in plants.	A. Oxygen B. Nitrogen C. Carbon dioxide D. Water vapours
3	Which substance remains unafaffected in the catalytic conerer fixed int he exhaust of the atutomobiles.	A. NO2 B. NO C. CO2 D. CO
4	People of which age groups are most affected by the air pollution .	A. Children B. Young Adults C. Cancer patient D. Both children and aged people
5	In which area there is a greater possibility of acid rain.	A. Around water bodies B. Around industrial area C. Around big cities D. Around village
6	Why is smog not felt in summer?	<ul> <li>A. Becasue fog is not present in summer</li> <li>B. Becaucse in summer smoke and fog cannot mix with each other</li> <li>C. Beacuse less fossil fuels are burnt in summer</li> <li>D. beacuse due to heat of the Earth the smoke rises up</li> </ul>
7	Which catalyst is used in the catalytic converter fixed in teh exhaust systems of automobiles.	A. Ni B. Pt,Pd and Rh C. Cu D. CaO
8	Which components are essential for the cormation of photochemical smog.	A. NO2 volatile organic compounds sunlight B. CO, NO2,CO2 C. CO2,NO2,Sunlight D. Volatile organic compounds,NO2,CO
9	Which gases contribute towards the formation of acid rain.	A. Oxides of Both the oxides of nitrogen and sulfur B. Oxides of carbon C. Oxides of sulphur D. Oxides of nitrogen
10	% age of oxygen gas by volume in dry air is	A. 21% B. 90% C. 40% D. 30%
11	99% of atmosphere consists of	A. O2 and CO2 B. N2 and H2 C. N2 and O2 D. N2 and CO2
12	The envelope of differente gases around the Earth is called.	A. Biosphere B. Hydrosphere C. Atmosphere D. Lithosphere
13	The percentage by volume of nitrogen in dry air is.	A. 0.93% B. 0.03% C. 78% D. 20.94%
14	Which one of these pollutants are not found in car exhaust fumes.	A. NO2 B. SO2

	······	C. CO D. O3
15	Carbon monoxide is harmful to us because.	<ul> <li>A. It paralyses the lungs</li> <li>B. It reduces oxygen carrying ability of haemoglobin</li> <li>C. It damages lungs tissues</li> <li>D. It makes the blood coagulate</li> </ul>
16	The pereceangage of SO2 released by the combustion of coal and petroleum products is.	A. 40% B. 80% C. 60% D. 70%
17	Which is not a characteristics of SO2?	A. It is colourless gas B. It has irritating smell C. It does not form sulphuric acid D. It causes suffocation
18	How many % of marine mammals are at the risk of chokig on plastic.	A. 78% B. 21% C. 0.03% D. 99%
19	How many percentage of all available water use by humans.	A. 2% B. 3% C. 4% D. 1%
20	Which gas is produced by the elecrical lightning in air.	A. NO B. SO2 C. SO3 D. CO2
21	Which is not an air pollutant	A. SO2 B. NH3 C. CO2 D. CO
22	Which is not a poisonous gas.	A. CO B. Ozone C. Carbon di oxide D. All of these
23	Higher concentration of CO causes	A. Fatigue B. Headache C. Breathign difficulties D. All of these
24	A pollutant is a waste material that pollutes.	A. Water B. Soil C. Air D. All of these
25	Whcih factor deermines the severity of a pollutant.	<ul><li>A. Persistence</li><li>B. Concentration</li><li>C. Chemical nature</li><li>D. All of the above</li></ul>
26	Which of the following is a poisonous gas.	A. Ozone B. Oxygen C. Nitrogen D. Carbon di oxide
27	Whcih gas is emitted due to volcanic eruption.	A. SO2 B. N2 C. CO2 D. Both a and b
28	Normally rain water is weakly acidic becasue of.	A. SO2 gas B. CO2 gas C. NO2 gas D. SO gas
29	Buildings are being damaged by acid rain because it attcks.	A. Calcium sulphate B. Calcium carbonate C. Calcium oxalate D. Calcium nitrate
30	The pH of normal rain water is.	A. 4 - 6 B. 6 - 7 C. 5 - 6 D. 7- 8
31	A group of gases hat maintains temperature of atmosphere is	<ul> <li>A. Oxygen and water vapours</li> <li>B. Nitrogen and oxygen</li> <li>C. Carbon di oxide and water vapours</li> <li>D. Nitrogena nd carbon dixoide</li> </ul>

32	The Earth's atmosphere is getting hotter beacuse of.	<ul> <li>A. Increasig concentration of CO</li> <li>B. Increasig concentration of CO2</li> <li>C. Increasig concentration of O3</li> <li>D. Increasig concentration of SO2</li> </ul>
33	Which one of the following is not a green house effect?	<ul> <li>A. Increasing atmospheric temperature</li> <li>B. Increasing sea level</li> <li>C. Increasing flood risks</li> <li>D. Increasing flood chains</li> </ul>
34	Global warming causes rising of the sea level. The cause of global warming is.	A. SO2 gas B. O3 gas C. NO3 gas D. CO2 gas
35	Global warming is because of	<ul> <li>A. Emission of ultraviolet radiations from the Earth's surface</li> <li>B. Absorption of infrared radiations emitted by Earth's surface</li> <li>C. Absorption of infrared radiations coming from the sun</li> <li>D. Absorption of ultraviolet erdiations coming from the sun</li> </ul>
36	Which gas is responsible for warming the atmosphere.	A. Nitrogen B. Hydrogen C. Carbon dioxide D. Helium
37	Which gas is atmosphere acts as a glass wall of a green house.	A. Carbon Di Oxide B. Oxygen C. Hydrogen D. Sulphur Di Oxide
38	Increased concentration of CO2 in air results.	<ul><li>A. Temperature remain same</li><li>B. Increasing temperature</li><li>C. Decreasing temperature</li><li>D. None of the above</li></ul>
39	Which type of pollutants are responsible for changing weather.	<ul><li>A. Soil pollutants</li><li>B. Water pollutants</li><li>C. Air pollutants</li><li>D. all of the above</li></ul>
40	fossil fuel means.	A. Coal B. Petroluem C. Natural gas D. All of these
40	fossil fuel means. Forest fires and burning of wood emit.	B. Petroluem C. Natural gas
		B. Petroluem C. Natural gas D. All of these A. O2 B. Cl2 C. N2
41	Forest fires and burning of wood emit.	B. Petroluem C. Natural gas D. All of these A. O2 B. Cl2 C. N2 D. CO2 A. 3.21 trillion B. 3.21 million C. 3.04 trillion D. 3.04 million A. 27000 B. 2200 C. 2000
41 42	Forest fires and burning of wood emit. How many tree are there in the world.	B. Petroluem C. Natural gas D. All of these A. O2 B. Cl2 C. N2 D. CO2 A. 3.21 trillion B. 3.21 million C. 3.04 trillion D. 3.04 million A. 27000 B. 2200
41 42 43	Forest fires and burning of wood emit. How many tree are there in the world. How many trees are cut down to make toliet paper every day.	B. Petroluem C. Natural gas D. All of these A. O2 B. Cl2 C. N2 D. CO2 A. 3.21 trillion B. 3.21 million C. 3.04 trillion D. 3.04 million A. 27000 B. 2200 C. 2000 D. 2700 A. 28 trillion B. 10 trillion C. 18 trillion
41 42 43 44	Forest fires and burning of wood emit. How many tree are there in the world. How many trees are cut down to make toliet paper every day. How many tons of ice have lost since 1990?	B. Petroluem C. Natural gas D. All of these A. O2 B. Cl2 C. N2 D. CO2 A. 3.21 trillion B. 3.21 million C. 3.04 million D. 3.04 million A. 27000 B. 2200 C. 2000 D. 2700 A. 28 trillion B. 10 trillion C. 18 trillion D. 8 trillion C. 12 trillion C. 1.2 trillion
41 42 43 44 45	Forest fires and burning of wood emit.         How many tree are there in the world.         How many trees are cut down to make toliet paper every day.         How many tons of ice have lost since 1990?         How many tons of ice melts every year?	B. Petroluem C. Natural gas D. All of these A. O2 B. Cl2 C. N2 D. CO2 A. 3.21 trillion B. 3.21 million C. 3.04 trillion D. 3.04 million A. 27000 B. 2200 C. 2000 D. 2700 A. 28 trillion B. 10 trillion C. 18 trillion D. 8 trillion D. 8 trillion D. 8 trillion C. 1.2 trillion C. 1.2 trillion D. 2.2 trillion C. 1.2 trillion D. 2.2 trillion D. 2.2 trillion D. 2.2 trillion C. 1.2 trillion D. 2.2 trillion D. 2.2 trillion

D. / 11 01 110 00000