

Our Life and Chemistry

Sr	Questions	Answers Choice
1	The amout of carbon dioxide int eh air is increased by.	A. Photosynthesis B. Respiration C. Burning D. Evaporation
2	The form of carbon which is not crystalline is.	A. Charcoal B. Graphite C. Bucky Ball D. Diamond
3	The process which increases the temperature in the temperatureis called	A. Photosynthesis B. Oxidation C. Greenhouse effect D. Evaporation
4	Each day a normal man breathe litres of air.	A. 20,000 to 15,000 B. 10,000 to 15,000 C. 15,000 to 20,000 D. 21,000, to 31,000
5	The deficiency of iodine in human body casue.	A. Goiter B. Cancer C. Tuberculosis D. Cholera
6	Ice floats on the surface of water due to.	A. Higher density B. Lower density C. Normal density D. Very High density
7	The percentage of nitrogen in air is	A. 76% B. 77% C. 78% D. 79%
8	One of the essential part of all living things on the earth	A. carbon B. nitrogen C. hydrogen D. oxygen
9	The most common element in the universe is	A. oxygen B. hydrogen C. nitrogen D. iron
10	It is an organic compound	A. natural gas B. ammonium C. water D. sodium chlorides
11	The process which increases the amount of carbon dioxide in air is called	A. photosynthesis B. respiration C. oxidation D. vaporization
12	Low iodine availability in humans causes the disease	A. Goiter B. Cancer C. Tuberculosis D. Cholera
13	lodine 131 is used in treat the	A. Cancer B. Bone growth C. Thyroid D. Brain tumor
14	Teh process of converting atompspheric nitrogen to useable from is called.	A. Nitrogen cycle.B. Carbon cycleC. Nitrogen fixationD. Water cycle
15	The compounds consisting of Amino acids are called	A. carbohydrate B. Fast C. Proteins D. organic compounds

16	Which gas is slightly soluble in water.	A. Neon B. Carbon di oxide C. Argon D. Oxygen
17	Bucky Ball is teh third form of pure.	A. Carbon B. Graphite C. Magnesium D. Diamond
18	What type of liquid has abnormal freezing and boiling point.	A. Water B. Juice C. Petrol D. Diesel
19	The body of a young boy contains approximately litres of water.	A. 10 B. 25 C. 35 D. 45
20	Coke is formed in the absence of	A. Carbon B. Oxygen C. Air D. Hydrogen