

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Which compound formed when SO ₂ is dissolved in water	A. H ₂ SO ₃ B. SO ₃ C. H ₂ SO D. H ₂ S ₂ O ₇
2	Actinidws belong to period.	A. 4th B. 5th C. 6th D. 7th
3	Which branch of chemistry give information about starch syntehsis in plants?	A. Biochimstry B. Organic chemistry C. Environmental chemistry D. Inorganic Chemistry
4	Lanthanide series starts after the elemetrn	A. Osmium B. Actinium C. Lanthanum D. None of these
5	When system is at equilibrium state.	A. The rate of the forward and reverse rections become equal B. The concentrationof reatants and product becoes equal C. The oposing reactions stop D. The rate of the reverse reactio becomes very low
6	Metals posses.	A. Ionic bond B. Covalent bond C. Co-ordinate covalent D. Metallic bond
7	Octet rule is	A. Attainign of eight electrons in its valence shell B. Discription of eight electrons C. Pictur eof electronic configuration D. Pattern of electronic configuration
8	A pollutant is a waste material that pollutes.	A. Water B. Soil C. Air D. All of these
9	Molecular mass of Acetic Acid	A. 70 amu B. 43 amu C. 60 amu D. 80 amu
10	A good example of homogeneous mixture is.	A. Soil B. Ice-Cream C. Rock D. Wood
11	When acids react with metal with carbonates and bicarbonates which gas is produced.	A. N ₂ B. H ₂ C. Cl ₂ D. CO ₂
12	The fore of attraction betwene water molecule is.	A. Ionic bonding B. Covalent bonding C. Hydrngen Bonding D. Co ordinate Covalent bonding
13	The property of a measuring instrument to give the output very close to the actual value is termed as.	A. Accuracy B. Sensitivity C. Repeatability D. Precision
14	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

15	How many electrons can be accommodated in S subshell?	A. 2 B. 6 C. 14 D. 10
16	Which types of bond is present between NH ₃ and BF ₃	A. Covalent Bond B. Ionic Bond C. Coordinate covalent bond D. Metallic Bond
17	Which one of the following non-metal is lustrous.	A. Sulphur B. Carbon C. Iodine D. Phosphorus
18	Which element has the highest melting point.	A. K B. Cs C. Na D. Rb
19	How many blocks are present in modern periodic table	A. 2 B. 3 C. 4 D. 5
20	The branch of chemistry that focuses on the study of polymers, their types properties, uses is called.	A. Industrial chemistry B. Polymer chemistry C. Organic chemistry D. Astrochemistry