

## Chemistry Fsc Part 2 Chapter 2 Online Test

Sr	Questions	Answers Choice
1	Dolomite is a carbonate of	A. Be B. Mg C. Na D. Ba
2	Which is the least reactive of all the alkali metals	A. Li B. Na C. K D. Cs
3	The word alkali is derived from which language	A. Arabic B. Greek C. French D. German
4	In Down's cell anode is made up of.	A. Iron B. Copper C. Graphite D. Platinum
5	Which is more basic	A. RbOH B. NaOH C. KOH D. Li OH
6	Which is insoluble in water.	A. BeSO4 B. MgSO4 C. CaSO4 D. BaSO4
7	Which of the following sulphates is not soluble in water.	A. Sodium sulphate     B. Potassium sulphate     C. Zinc sulphate     D. Barium Sulphate
8	does not belong to Alkaline-Earth metals	A. Be B. Ra C. Ba D. Rn
9	Down's cell is used to prepare.	A. Sodium carbonate     B. Sodium bicarbonate     C. sodium metal     D. Sodium hydroxide
10	Which one of the following does not belong to alkaline earth metals	A. Be B. Ra C. Ba D. Rn
11	Sulphur is essential constituent for plants. Which is not role of sulphur	A. Chlorophyll development     B. Development of root system     C. Constituents of some proteins     D. Increase transpiration force
12	Magnesium metal does not burn in the jar of	A. N2 B. O2 C. Ne D. N2 and O2
13	Which of the following compounds is used to make spray, which has fungicidal action.	A. BaSO4 B. Na2CO3 C. CaO D. CaSO4.2H2O
14	Which is called milk of magnesia.	A. MgCO3  B. Mg(OH)2 C. MgSO4 D. MgCl2
15	Chile saltpeter has the chemical formal	A. NaNO <sub>3</sub> B. KNO <sub>2</sub> C. Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> D.

		Na <sub>2</sub> CU <sub>3</sub> .H <sub>2</sub> C
16	Chile saltpeter has the chemical formula	A. NaNO3 B. KNO3 C. Na2B4O7 D. Na2CO3.H2O
17	Which one of the following elements has the same oxidation number in all its known compounds.	A. Beryllium B. Nitrogen C. Sulphur D. Chorine
18	Which metal oxide is insoluble in water	A. MgO B. CaO C. SrO D. BaO
19	Which one of the following has lowest first ionization energy.	A. Li B. Na C. Rb D. Cs
20	The oxide of beryllium is	A. Acidic B. Basic C. Amphoteric D. None of these