

Chemistry Fsc Part 2 Chapter 2 Online Test

Sr	Questions	Answers Choice
1	The most metallic elements from the following is	A. Arsenic B. Oxygen C. Antimony D. Bismuth
2	The word alkali is derived from which language	A. Arabic B. Greek C. French D. German
3	The ore $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ has the general name.	A. Gypsum B. dolomite C. Calcite D. Epsom salt
4	Which element reacts with carbon to form metal carbide.	A. Li B. Na C. K D. All of these
5	Sodium is collected over molten sodium chloride in Down's cell, because.	A. It does not react with NaCl B. It is lighter in weight and floats on molten NaCl C. Its reactivity is greater than NaCl D. None of these
6	Which one of the following is not an alkali metal	A. Francium B. Caesum C. Rubidium D. Radium
7	Magnesium metal does not burn in the jar of	A. N ₂ B. O ₂ C. Ne D. N ₂ and O ₂
8	The Milk of magnesia is used for the treatment of	A. Basicity B. Rancidity C. Acidity D. Jaundance
9	Which metal oxide is insoluble in water	A. MgO B. CaO C. SrO D. BaO
10	Which is called milk of magnesia.	A. MgCO ₃ B. Mg(OH) ₂ C. MgSO ₄ D. MgCl ₂
11	Which substance is used to lower the melting point of NaCl in Down's cell	A. CaCO ₃ B. CaCl ₂ C. MgSO ₄ D. AlCl ₃
12	Which is more basic	A. RbOH B. NaOH C. KOH D. Li OH
13	Which of the following compounds is used to make spray, which has fungicidal action.	A. BaSO ₄ B. Na ₂ CO ₃ C. CaO D. CaSO ₄ ·2H ₂ O
14	In Down's cell anode is made up of.	A. Iron B. Copper C. Graphite D. Platinum
15	Which hydroxide decomposes on heating.	A. LiOH B. NaOH C. KOH D. Cu(OH) ₂

16	Which one of the following pairs of metal reactive directly with nitrogen	A. Na and Mg B. Li and Mg C. Mg and Ca D. Li and Be
17	Setting of Plaster of Paris is accompanied with	A. Hydrogen bonding B. Hydration C. Dehydration D. None of these
18	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
19	Which one of the following does not belong to alkaline earth metals.	A. Be B. Ra C. Ba D. Rn
20	Which one of the following elements has the same oxidation number in all its known compounds.	A. Beryllium B. Nitrogen C. Sulphur D. Chlorine
