

Chemistry Fsc Part 2 Chapter 3 Online Test

Sr	Questions	Answers Choice
1	Which one of the following compounds of lead is red in colour	A. PbO B. Pb ₂ O C. Pb ₃ O ₄ D. PbCO ₃
2	Corundum is	A. Al ₂ O ₃ B. Na ₂ AlF ₆ C. Quartz D. Calcium
3	Which is not used of Borax	A. Softening of water B. As medicine for washing eyes C. As flux in metallurgical operations D. To make quartz
4	Which are correct oxidation states for lead	A. +1, +2 B. +3, +5 C. +2, +4 D. +4 only
5	Kaolin is a mineral of	A. Carbon B. Magnesium C. Silicon D. Aluminium
6	The shape of SiO ₂ IS	A. Tetrahedral B. Trigonal bipyramid C. Linear D. Cubic
7	Which metal is used in the thermite process because of its activity.	A. Iron B. Copper C. Aluminium D. Zinc
8	Aluminium oxide is.	A. Acidic oxide B. Basic oxide C. Amphoteric oxide D. None of these
9	----- element forms an ion with charge 3 ⁺	A. Beryllium B. Aluminium C. Carbon D. Silicon
10	In which substance silicon is not present.	A. Talc B. Asbestos C. Dolomite D. Zircon
11	Ethyl alcohol on reacting with orthoboric acid form	A. Ethyl borate B. Boric acid C. Boron acetate D. Borax
12	The aqueous solution of Borax	A. Acidic B. alkaline C. Amphoteric D. manual
13	silicones are	A. Some salts of sodium B. Allotropes of Si C. Inorganic polymers D. Coloured compounds of Si
14	Litharge is chemically	A. PbO B. PbO ₂ C. Pb ₃ O ₄ D. Pb(CH ₃ COO) ₂
15	Boric acid cannot be used	A. As antiseptic in medicine B. For washing eyes C. In soda bottles D. For Enamals and Glazes

16	----- metal is used in the Thermite process because of its reactivity	A. Iron B. Copper C. Aluminium D. Zinc
17	A solution of borax in water is.	A. Acidic B. Alkaline C. Neutral D. None of these
18	Aluminium is used for making petrol and milk storage tanks because it is	A. Conductor B. Non magnetic C. Excellent reflector D. Corrosion resistant
19	Which of the following elements is not present abundantly in earth's crust.	A. Silicon B. Aluminium C. Sodium D. Oxygen
20	Boric acid can not be used.	A. As antiseptic in medicine B. For washing eyes C. In soda bottle D. For enamels and glazes
