

Chemistry Fsc Part 2 Chapter 5 Online Test

Sr	Questions	Answers Choice
1	Which noble gas is used in radiotherapy	A. Neon B. Argon C. Krypta D. Radon
2	Refrigeration capacity of liquid neon is greater than liquid helium by	A. 80 times B. 50 times C. 40 times D. 10 times
3	XeF6 n hydrolysis produces.	A. XeOF2 B. XeOF3 C. XeOF4 D. XeF2
4	Which one of the following noble gases is least polarizable	A. He B. Ne C. Ar D. Kr
5	Which one of the following gases exist in monoatomic form.	A. Ozone B. Nitrogen C. Krypton D. Phosphine
6	Which gas has highest boiling points.	A. He B. Ne C. Ar D. Kr
7	The gas used in bactericidal lamps is	A. Be B. Ar C. Kr D. Xe
8	In fluorescent tube, the gas filled is.	A. He B. Ne C. Ar D. Xe
9	What is the oxidation state of Xenon in XeOF2	A. 0 B. +2 C. +4 D. +6
10	Which element form maximum compounds with Xenon	A. F B. Cl C. Br D. I
11	Which substance is used in photography	A. AgCl B. AgBr C. AgI D. Ag3PO4
12	Which raw material is used for preparation of bleaching powder.	A. Cl2 and H2O B. Cl2 and Lime C. Cl2 and HOCl D. HCl and Lime
13	lodine deficiency in diet is known to cause.	A. Beri Beri B. Goiter C. Rickets D. Night blindness
14	Which one of the following is not use of chlorine.	A. Formation PVC B. Formation of mustard gas C. Disinfectant and bleaching agent D. Formation of sodium chloride
15	Bleaching powder contains available chlorine approximately	A. 100% B. 70-80% C. 35-40% D. 10-20%

16	Which one of the following acids acts as oxidizing agent but never a reducing agent.	A. HCIO B. HCIO2 C. HCIO3 D. HCIO4
17	The chemical formula of Sodium Bromite is.	A. NaBrO B. NaBrO2 C. NaBrO3 D. NaBrO4