

PPSC Chemistry Full Book Test

Sr	Questions	Answers Choice
1	Potassium sulphate with 48% to 52% potash, is made from.	A. Potassium phosphate <o:p></o:p> B. Potassium Chloride C. Potassium Nitrate D. None of these
2	The equivalent conductance of a 1 N solution of an electrolyte is nearly	A. The same as its specific conductance B. 10 ³ times more than its specific conductance C. 10-3 times its specific conductance D. 100 times its specific conductance.
3	The stationary and mobile phases in paper chromatography are.	A. ^{Liquid/Liquid} B. Solid /Liquid C. Liquid/Solid D. Gas/solid
4	What is clinker.	A. Roasted calcareous material B. Roasted argillaceous material C. Roasted calcareous and argillaceous material D. Roasted gypsum
5	Select the major product obtained from the addition HBr to 1-methyl cyclohexene.	A. 1- bromo -2- methyl cyclohexane B. 6- bromo-1- methyl cyclohex - 1- ene C. 3- bromo-1- methyl cyclohex -1- ene D. 1- bromo-1- methyl cyclohexane
6	The most common oxidation state of alkaline earth metals is.	A. +1 B. +2 C2 D1
7	Which of the following electrode is normally used as reference electrode for a potentiometer.	A. Platinum electrode B. Calomel electrode C. Silver electrode D. Copper electrode
8	Which of the following is not a property of Cr.	A. it is brilliant silvery metalB. it is malleableC. It can take very high polishD. Its surface is tarnished easily
9	Which metal burns in air at high temperature with the evolution of much heat.	A. Cu B. Hg C. Pb D. Al
10	The oxidation state of Pt in Xe+ [Pt F6] is	A. +4 B. +5 C. +6 D. None of these
11	Indicate the false statement about corrosion.	A. Plastics and ceramics are immune to many forms of corrosion because they are not good conduction of electricity. <o:p> B. The corroded member in a corrosion cell is the cathode<o:p></o:p> C. The corroded member in a corrosion cell is the cathode<o:p></o:p> C. </o:p>

Neon is used in neon signs for advertising purpose because. B. Neon light are visible though for amore, making the purpose because. B. Neon light are visible though for amore, making the purpose of the purpose			normal">Passivity is a prerequisite for the corrosion protect on many metals<0:p>
13 Cyclic polymers of ethylene glycol formed by condensation are called. 14 Which of the following statements correct regarding copper. 15 Which is the following is not a buffer. 16 Indigotin is a dye obtained from indigo plant which belongs to the group of. 17 Petrol can be saved by 18 In Dannis's method the end of the copper caps into which graphite electrode are fixed with cement. 19 Which of the following is not known. 20 Pick out the incorrect statement for Xe F6 21 Pick out the incorrect statement for Xe F6 22 Pick out the incorrect statement for Xe F6 23 Is a substantive dyes and the saved by a list is used in electroplating B. Its satis are used as coloring materials D. All of these correct 21 A PCO3/HCO3 22 In H2CO3/HCO3 23 In H2CO3/HCO3 24 A Substantive dyes 25 In Mordant dyes 26 In Dannis's method the end of the copper caps into which graphite electrode are fixed with because the demonstration of the engine at trafficiphs 22 In Dannis's method the end of the copper caps into which graphite electrode are fixed with because the fixed by the engine at trafficiphs 26 In Dannis's method the end of the copper caps into which graphite electrode are fixed with because the fixed by the engine at trafficiphs 28 In Dannis's method the end of the copper caps into which graphite electrode are fixed with because the fixed of the engine at trafficiphs 27 In Dannis's method the end of the copper caps into which graphite electrode are fixed with because the fixed of the engine at trafficiphs 29 In Dannis's method the end of the copper caps into which graphite electrode are fixed with because the fixed	12	Neon is used in neon signs for advertising purpose because.	B. Neon light are visible though fog & mist C. Both A and B
B. Its salts are used as insecticide C. Its salts are used as insecticide C. Its salts are used as coloring materials D. All are correct Which is the following is not a buffer. 15 Which is the following is not a buffer. 16 Indigotin is a dye obtained from indigo plant which belongs to the group of. 17 Petrol can be saved by 18 In Dannis's method the end of the copper caps into which graphite electrode are fixed with cement. 18 In Dannis's method the end of the copper caps into which graphite electrode are fixed with cement. 19 Which of the following is not known. 20 Pick out the incorrect statement for Xe F6 A XeF6 B. XeF6 C. XeO3 D. KiF2 A XeF6 is hydrolyzed practically the form XeOF4 B. It reacts with SiO2 to form Xe F6 C. On complete hydrolysis, it form XeOF4 B. It reacts with SiO2 to form Xe F6 C. On complete hydrolysis, it form XeOF4 B. It reacts as F acceptor when trea with alkalit metal fluoride, but cannot a control to the coloring materials and expendence in the salts are used as coloring materials D. All or all particular to the salts are used as coloring materials D. All or all particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular to the salts are used as coloring materials D. All particular used as a salts are used as coloring materials D. All particular are used as coloring materials D. All particular	13	Cyclic polymers of ethylene glycol formed by condensation are called.	B. Brown ether C. Cryptates
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16 Indigotin is a dye obtained from indigo plant which belongs to the group of. 2. Vat dyes C. Vat dyes D. Disperse dyes A. Driving at a constant and mode speed B. Ensuring correct type pressure C. Switching off the engine at trafflights D. All of these 18 In Dannis's method the end of the copper caps into which graphite electrode are fixed with Cement. A. Portiant B. Bakelite C. Asbestos D. All of above 4. KrF6 B. XeF6 C. XeO3 D. KrF2 A. XeF6 is hydrolyzed practically t form XeOF4 B. It reacts with SiO2 to form Xe Fo. C. On complete hydrolysis, it form XeO3 D. It acts as F acceptor when trea with alkali metal fluoride, but cannot with alkali metal fluoride.	15	Which is the following is not a buffer.	B. NH4CI/NH4OH C. CH3COOH/CH3COONa
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