

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Which makes a molecule more stable.	A. Greater localization of pi electrons B. Less delocalization of pi electrons C. Greeter delocalization of pi electrons D. Less delocalization for pi electrons
2	Acid rain fist of all was observed by	A. Augus Smith B. Robert Hook C. Mosley D. Watson
3	Which are correct oxidation states for lead	A. +1, +2 B. +3 , +5 C. +2 ,+4 D. +4 only
4	Which one of the following is the macronutrient for plants.	A. Boron B. Zinc C. Calcium D. Nitrogen
5	Benzene can not undergo.	A. Substitution reactions B. Addition reactions C. Oxidation reactions D. Elimination reactions
6	Ranney nickel is prepared by reacting dilute NaOH solution with.	A. Nickel B. Brass C. Nickel and aluminum alloy D. Nickel oxide
7	Oxides of alkaline earth metal are	A. Acidic B. Basic C. Neutral D. Amphoteric
8	Among the following the compound that can be most readily suphonted is.	A. Toluene B. Benzene C. Nitrobenzene D. Chlorobenzene
9	The electrophile in Aromatic sulphonation is	A. H ₂ SO ₄ B. HSO ₄ ¹⁻ C. SO ₃ D. SO ₃ ¹⁺
10	Which one of the following elements has no variable valency.	A. Zinc B. Iron C. cobalt D. Manganese
11	Zymase can be used to convert glucose to	A. Carbon and steam B. CO2 and hydrogen C. CO2 and Ethanol D. Ethanol and water
12	Thickness of the atmosphere is	A. 100 km B. 500 km C. 1000 km D. 1500 km
13	Synthetic rubber is made by polymerization of.	A. Chloroform B. Acetylene C. Divinylactylene D. Chloroprene
14	Which of the following derivative cannot be prepared directly from acetic acid	A. Acetamide B. Acetyl choride C. Acetic anhydride D. Ethyl acetate
15	Most likely product formed when formic acid is dehydrated in the presence of conc. H2SO4 is.	A. CO2 and H2O B. CO, CO2 and H2O C. CO2 and H2

		D. CO and H2O
16	Which catalyst is used in contact process.	A. Fe2O3 B. V2O5 C. SO3
		D. Ag2O
17	Which gas is cause of Asthma	A. O ₃
		B. O ₂
		C. SO ₂
		D. CO ₂
	Which reaction is disproportionate reaction	A. Aldol Condensation
8		B. Cannizzaros's reaction
10		C. Haloform reactions
		D. Acid-catalyzed reactions
	Which statement is incorrect about H2SO4	A. Dehydration agent
		B. dibasic acid
9		C. Oxidizing agent
		D. Reducing agent
	When concentrated H2SO4 and solid sodium chloride react together at room temperature the product are.	A. Two salts only
20		B. A salt and a base
-0		C. A salt and an acid
		D. A salt and water