GGSIPU chemistry 2012

1. Which of the following compound is found most abundantly in nature?
a Fructose b Glucose
c Starch d Cellulose
2. Gabriel synthesis is used for synthesis of
a primary amines b secondary amines
c aldehydes d acids
3. Glycerol is
a 1,3 -dihydroxy propane
b 2,3 -digydroxy propanone
c 2,3 -dihydroxy propane
d 1,2,3 -propane triol
4. Propanal on reaction with dilute sodium hydroxide forms
a CH ₃ CH ₂ CH ₂ CH ₂ CHO
b CH ₃ CH ₂ CHOH) CH ₂ CH ₂ CHO
c CH ₃ CH ₂ CH ₂ CH(OH)CH ₂ CHO
d CH ₃ CH ₂ CH(OH)CH(CH ₃ CHO
5. Complete combustion of 0.858 g of compound X gives 2.63 g of CO_2 and 1.28 g of H_2O . The lowest molecular weight which X can have, is
a 43 g b 86 g
c 129 g d 172 g
6. What structural feature distinguishes glycine form other natural $\alpha\text{-aminoacids?}$
a It is optically inactive
b it contains aromatic group
c It is a dicarboxylic acid

d It has a secondary amine				
7. Soft drink and baby feeding bottles are generally made up of				
a polyester b polyurethane				
c polyurea d polystyrene				
8. The product formed in the following reaction is $CH_3CH(CH_3CH) = CH_2 + HBr$				
ightarrow product				
a CH _{3 2} CHCH(BrCH ₃				
b CH _{3 2} CHCH ₂ CH ₂ Br				
c CH _{3 2} CBrCH ₂ CH ₃				
d CH ₃ CH(CH ₃ CHBrCH ₂ CH ₃				
9. How many isomers can C₅H₁₂ have?				
a 3 b 2				
c 4 d 5				
10. Which amino acid is achiral?				
a Alanine b valine				
c Proline d Glycine				
11. When propyne is treated with dilute sulphuric acid in presence of mercury II sulphate, the major product is				
a acetone b propene				
c propanol d propanal				
12. Reduction of carbonyl compounds with hydrazine in presence of strong base is called				
a Cannizaro's reaction				
b Clemmensen's reduction				
c Wolf f-Kishner reduction				
d Meerwein -Pondorf reduction				
13. Which of the following is the most stable form of cyclohexane?				
a Boat b Planar				

14.	What kind of bonding	g is res	ponsible for	the secondary	structure of	proteins

- a Covalent bonding
- b Hydrogen bonding
- c Ionic bonding
- d van der Waal's forces

15. The beta and alpha glucose have different specific rotations. When either is dissolved in water, their rotation changes until the same fixed value results. This is called

- a epimerization b racemization
- c anomerization d mutarotation

- a pentanol b 2 -pentanol
- c pentane d 1,2 -pentan-di-ol

17. Streptomycin is used as:

- a antipyretic b mordant
- c antibiotic d a ntihistamine

18. Which one of the following will be most basic?

- a Aniline b p -methoxyaniline
- c p -nitroaniline d Benzylamine

19. Which of the following will exhibit highest boiling point?

- a CH ₃CH₂OCH₂CH₃
- b CH ₃CH₂CH₂CH₂CH₂OH
- c CH ₃CH₂CH₂CH(CH₃OH
- d CH ₃CH₂CCH _{3 2}OH

20. Geomatrical isomerism is possible in case of

c propene d 2 -butene			
21. n-butyl benzene on oxidation will give			
a benzoic acid b butanoic acid			
c benzyl alcohol d benzaldehyde			
22. The element with electronic configuration of its atom 1s²,2s²,2p6,3s²,3p6,3d¹0,4s¹ is			
a fe b Co c Ni d Cu			
23. According to Bohr's theory the energy required for the transition of H atom from $n=6$ to $n=8$ state is			
a equal to the energy required for the transition from n=5 to n=7 state			
b larger than in A			
c less than in A			
d equal to the energy required for the transition from n=7 to n=9 state			
24. The dimensions of viscosity coefficient are			
a ML ⁻¹ T ⁻¹ b MLT ⁻¹			
c ML ⁻¹ T d MLT			
25. In the chemical reaction 2SO ₂ +O ₂ 2SO ₃ increasing the total pressure leads to			
a increase in amount of SO₃			
b increase in partial pressure of O ₂			
c increase in the partial pressure of SO 2			
d change in equilibrium constent			
26. A 4p-orbital has			
a one node b two nodes			
c three nodes d four nodes			
27. At the triple point of water the number of phases in equilibrium are			
a zero b one			

a 2 -butyne b 1 -butene

28. The emf of a daniell cell at 298 K is E₁ Zn/ZnSO₄ 0.01 || CuSO₄ 1.0 M | Cu When the concentration of ZnSO₄ is 1.0 M and that of CuSO₄ is 0.01 M.The emf changed to E₂. Whatv is the relation between E₁ and E₂?

a E
$$_1$$
=E $_2$ b E $_2$ =0 \neq E $_1$

c
$$E_1 > E_2$$
 d $E_1 < E_2$

29. The correct order of ionization is

30. The structure of $CH_2 = CH_2$ is

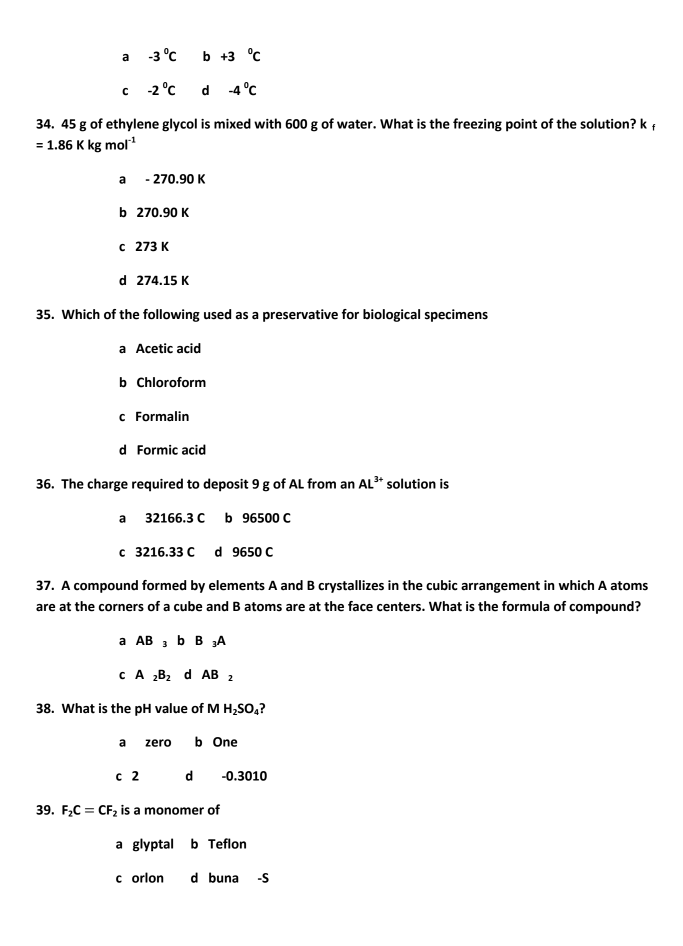
d has resonance structure

31. The hybridization of xenon in XeF₂ is

32. The reagent commonly used to determine hardness of water titrimetrically is

- a oxalic acid
- b sodium citrate
- disodium salt of EDTA
- d sodium carbonate

33. 0.01 N solution of KCL and BaCL2 are prepared in water. The freezing points of KCL is found to be -2 °C. What is the freezing point of BaCL₂ solution assuming both KCL and BaCL₂ to be completely ionized?



- 40. To an Ag₂CrO₄ solution over its own precipitate, CrO₄²⁻ ions are added. This results in
 - a increase in Ag [†]concentration
 - b decrease in concentration
 - c increase in the solubility product
 - d decrease in the solubility product
- 41. For a first order reaction, to obtain a positive slope, we need to plot {[A] is the concentration of reactant A}
 - a log 10[A] vs t
 - b -log_e[A] vs t
 - c log 10 [A] vs log t
 - d [A] vs t
- 42. The species A in the reaction is

$$_{92}U^{236} \rightarrow _{54}Xe^{144} + _{38}Sr^{90} + A$$

- $a _1H^1 b _0n^1$
- $c \qquad _0 n^1 \qquad d \quad 2 \quad _0 n^1$
- 43. In Brownian movement or motion, the paths of the particle are
 - a linear b zig -zag
 - c uncertain d curved
- 44. The heats of adsorption in physisorption or physical adsorption lie in the range of in kj/mol
 - a 40 -400 b 40 -100
 - c 10 -40 d 200 -400
- 45. The reaction $2H_2O_2 \rightarrow 2H_2O+O_2$ is
 - a a redox reaction
 - b a hydrolysis reaction
 - c a solvolysis reaction
 - d disproportionation

46.	The most abundant element in the earth's crust by weight is
	a Si b AL c O d Fe
47.	The most electropositive metals are isolated from their ores by
	a high temperature reduction with carbon
	b self -reduction
	c thermal decomposition
	d electrolysis of fused ionicsalts
48.	The reaction of slaked lime with CL ₂ gas gives
	a only CaOCL ₂
	b only CaCL ₂
	c a mixture of CaOCL 2,CaOH 2,CaCL2 and H2O
	d quick lime
49.	The nitride saltr of Ca when treated with H₂O gives
	a N ₂ b CaO
	c CaH ₂ d NH ₃
50.	Correct formula of the comp[lex formed in the brown ring test for nitrates is
	a FeSO ₄NO
	b [FeH ₂ O ₅ NO] ²⁺
	c [FeH ₂O ₅NO] ⁺
	d [FeH ₂O ₅NO]³