

Chemistry Fsc Part 1 Chapter 8 Online Test

Sr	Questions	Answers Choice
1	A buffer solution can be prepared by mixing	A. Weak acid and its salt with weak base B. Weak base and its salt with strong acid C. Strong acid and its salts with weak base D. Strong base and its salt with weak acid
2	The pKavalue of CH3COOH is 4.74 when we mix CH3COOH and CH3COONa in the ratio of 10:1, tehn the pH of the buffer is	A. 4.74 B. 5.74 C. 3.74 D. 7.00
3	The sum of pH and pOH is	A. 0 B. 7 C. 14 D. 10
4	A solution has pH zero. Its H+ ions concertation will	A. zero B. More than unity C. Less than unity D. Unity only
5	Which acid has less value of pKa.	A. CH3COOH B. H2S C. H2CO3 D. HCI
6	Which statement is correct about solubility product constant.	A. It is applicable at highly soluble substances. B. Value of Kap is independent of temperature C. It is used for homogeneous aquarium system D. It can be used to predict that precipitation will take place or not by combining two ions
7	For which system does the equilibrium constant K _c has units of (concentration) ⁻¹	
8	Kw for water at 0 oc is 0.1 x 10 $^{-34}$ and at 100 o C 7.5 x 10 $^{-14}$, How many times dissociation of water increase from 0 o Cto 100 o C	A. 7.5 times B. 50 times C. 75 times D. 100 times
9	Question Image	A. dm ⁺⁶ mole ⁻² B. mole ² dm ⁻⁶ C. Mole dm ⁻³ D. Having no units
10	Catalyst used in preparation of NH3 from N2 and H2 is.	A. Ni B. Fe C. Pt D. V2O5
11	pH of buffer is calculated by.	A. Sorenson equation B. Mosley equation C. Henderson equation D. De broglie equation
12	was derived by C.M Guldberg and P Waage in 1864	A. Law of conservation of Mass B. Law of mass action C. Law of conservation of energy D. Distribution law
13	Buffer action can be explained by	A. Common ion effect B. Law of mass action C. Le Chateller's principle D. All above
14	The relationship between K _p and K _c is given by	

15	A solution will be unsaturated if	A. lonic product = Kap B. lonic product < Ksp C. lonic Product > Ksp D. both 'a' and 'b' are correct
16	The number of moles of acid or base required by one dm ³ of buffer to alter its pH by one unit is called	A. Buffer efficiency B. Buffer capacity C. Buffer action D. None
17	When HCl is added to H2S aqueous solution, Its ionization	A. Decrease B. Increase C. Remains constant D. First increases than decreases
18	The effect of temperature on equilibrium was studied by	A. Lewis B. Van der wall C. Arrhenius D. Vant hoff
19	An excess of aqueous silver nitrate is added to aqueous barium chloride and precipitate is removed by filtration. What are the main ions in the filtrate	
20	pH of rain water.	A. 7 B. Slightly basic C. slightly acidic D. Highly basic
21	When small amount of acid or base is added to buffer, its pH.	A. Remain same B. Always increases C. Always decreases D. slightly increases or decreases
22	The solubility product of AgCI is $2.0 \times 10^{-10} \text{mol}^2 \text{dm}^{-6}$ The maximum concentration of Ag $^+$ ions in the solution is	A. 2.0 x 10 ⁻¹⁰ mol dm ⁻³ B. 1.41 x 10 ⁻⁵ mol dm ⁻³ C. 1.0 x 10 ⁻¹⁰ mol dm ⁻³ D. 4.0 x 10 ⁻²⁰ mol dm ⁻³
23	The pH of human blood is	A. 7.0 B. 7.4 C. 4.0 D. 6.5
24	Some impurities of MgCl2 are present in NaCl which separation technique can be used to separate the impurities.	A. Filtration B. Crystallization C. Common ion effect D. Chromatography
25	Which one of the following aqueous solutions has the highest pH	A. 0.1 M NaOH B. 0.1 M HCI C. 0.2 M H2SO4 D. 0.1 M HNO3
26	The law of mass action was given by	A. D.C. down and P wage B. Gay Lussic and C.M C. C.M Goldberg and P. Waage D. Hendeson and Le Chateller's
27	Optimum pressure in Haber's process for synthesis of Ammonia is	A. 100 -150 atm B. 200- 300 atm C. 350 - 450 atm D. 500 - 600 atm
28	pKa of CH3COOH is 4.74. The pKb value of CH3COO- ions will be	A. 7 B. 14 C. 9.26 D. zero
29	One dm3 of a buffer solution containing 0.01 M NH4Cl and 0.1 M NH4OH having pKa of 3 has pH.	A. 4 B. 6 C. 9 D. 10
30	$K_{\!a}\!andK_{\!b}ofaconjugateacidandarerelatedwithk_{\!w}\!as$	A. K _a + K _b =K _w B. K _a - K _{b>sub>eK_w C. K_a- Sub>k_b= K_b= K_w= K_w+ K_w= K_w+ C. K_w= K_w= K_w+ C. K_w= K_w= K_w+ C. K_w= K_w+ C. K_w= K_w+ C. K_w= C. K_w+ C. K_{x C. K_w+ C. K_{x C. K_{x C. K_{x C. K_{x C.}}}}}}</sub></sub></sub></sub></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></br></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub>
		A Decreasing the temperature

31	For the equilibrium system N2 + O2 + Heat = 2NO the equilibrium constant deceases by	B. Adding a catalyst C. Adding N2 D. Adding NO
32	A solution have H+ ions concentration 1 x 10^{-7} , its pH will	A. Acidic B. Basic C. Neutral D. Zero
33	The pH of 10-3 mole dm-3 of an aqueous solution of H2SO4 is.	A. 3.0 B. 2.7 C. 2.0 D. 1.5
34	the substance which increase the rate of reaction but remains unchanged at the end of the reaction is called.	A. Indicator B. Promoter C. Catalyst D. Activated complex
35	Almost forward reaction is complete when value of Kc is	A. very high B. Very small C. Neither large nor very small D. No correlation
36	The unit of Kc for the reaction N2 +O2 = 2NO will be	A. mol dm-3 B. mol-1 dm+3 C. mol-2 dm+6 D. No units
37	The pH of 10 ⁻³ mol dm ⁻³ of an aqueous solution of H ₂ SO ₄ is	A. 3.0 B. 2.7 C. 2.0 D. 1.5
38	When solid KI dissolved in water, its heat of solution is positive. What would happen to dissolution when temperature is increased.	A. Increases B. Decreases C. Remain same D. Firs increases than decreases
39	Sum of pKa and pKb is equal to.	A. 1 B. 7 C. 0 D. 14
40	Question Image	A. The value of K _p falls with a rise in temperature B. The value of K _p falls with increasing pressure C. Adding V ₂ O ₅ catalyst increase the equilibrium yield of sulphur trioxide D. The value of K _p is equal to K _c
41	If the volumes of reactants and products are same in a gaseous phase reaction, then the equilibrium state is not affected by	A. Change of temperature B. Change of pressure C. Change of concentration D. Catalyst
42	When concentration of one product is removed at equilibrium stage, in which direction it moves to reestablish equilibrium.	A. Forward B. Reverse C. Neither forward nor reverse D. Equally move in both direction
43	The value of pH and P ^{OH} of pure water at 25° C is	A. 14 B. 7 C. 1 x 10 ⁻¹⁴ D. 1 x 10 ¹⁴
44	Le-Chatelier Braun principle is sometimes known as	A. Law of mass action B. Law of mobile equilibrium C. Law of active mass D. All of these above
45	Which one of the following has highest pH	A. Distilled water B. 1 M NH4OH C. 1 M NaOH D. Water saturated with chlorine gas
46	At equilibrium stage of chemical reaction	A. The concentration of reaction is equal to concentration of products B. The rate constant of forward reaction is equal to rate constant of backward reaction C. The rate of forward reaction is equal rate of backward reaction D. The energy of activation of forward step is equal to energy of activation of

		backward step
47	A chemical reaction A B is said to be in equilibrium when	A. Complete conversion of A to B has taken place B. Conversion of A to B is 50% complete C. Rate of transformation of A to B is equal to B to A D. 50% Reactant have been changed to B