## CBSE Class 11 Chemistry Sample Paper Set 8

## SUBJECT - CHEMISTRY CLASS - XI

Time: 3:00 Hrs.

M.M. 70 MARKS

## GENERAL INSTRUCTIONS

- 1. All questions are compulsory.
- Question no. 1 to 5 are very short answer questions and carry 1 mark each.
- 3. Question no. 6 to 10 are short answer questions and carry 2 marks each.
- 4. Question no. 11 to 22 are short answer questions and carry 3 marks each.
- 5. Question no. 23 is value based question and carry 4 marks.
- 6. Question no. 24 to 26 are long answer type questions and carry 5 marks each.
- 7. Use log table if necessary, use of calculator is not allowed.

Q.1:	Wha	t do	you u	nders	tand	by "l	_imiting	g re	ager	ıt".				(1)
Q.2:	State	e Hie	senber	g Un	certai	inty	Princip	le.						(1)
,Q.3:		value gase:	of Va	ander	waal	's co	nstant	s a	and	b	are	as	given	for
	Gase	es		a (	Atm	L² m	ol <sup>-2</sup> )		b (L	mo	ol <sup>-1</sup> )	١		
	CO <sub>2</sub>				3	.6			0	.04	3.			
	SO <sub>2</sub>				6	.7			0	.05	6			
			ese two	•			•				•	sses	ss larg	jest (1)
Q.4:			aigne's , the							•			of	
Q.5:			action. nder w				_				. •			
,Q.6;	(i)	How	many	subs	shells	are	assoc	iate	d wit	th	n=4	?		
	(ii)		many alue c					sent	t in	the	sub	shel		ing +1)
Q.7:	(i)_	Defir	ne elec	ctron	gain	enth	alpy .							
	ii)		is the		tron	gain	enthal	ру с	of ch	lori	ne n	nore		tive +1)
,Q.8:	(i)_		hat gr ng elec	•		•							will fo	und
	(ii)	Why	first en?	ioniz	ation	ent	halpy	of	nitro	oge	n is	m		nan +1)
∕Q.9:	Whic	h out	of NH	H <sub>3</sub> and	d NF	3 has	highe	er di	pole	mo	omer	ıt aı	nd wh	y ? (2)

Draw the molecular orbital diagram of dioxygen and calculate bond order. (2)

- Q.10:(i) Draw the structure of diborane .

  PbCl<sub>4</sub> is less stable than SnCl<sub>4</sub> but PbCl<sub>2</sub> is more stable than SnCl<sub>2</sub>. Why ? (1+1)
- Q.11:(i) CO<sub>2</sub> is a gas while SiO<sub>2</sub> is solid at room temperature. Why?
  - (ii) SiCl<sub>4</sub> can be easily hydrolysed but CCl<sub>4</sub> does not hydrolysed. Why ?
  - (iii) Silicon shows a higher covalency than carbon. Why ? (1+1+1)
- Q.12:An electron beam is accelerated by a potential difference of 10000 volts. What is the wavelength of the wave associated with the electron beam ?

(mass of electron =  $9.1 \times 10^{-31} \text{ Kg}$ ,

Charge of electron=1.6 X 10<sup>-19</sup>C)

## OR

Calculate the uncertainty in the velocity of a cricket ball of mass 150 g , if the uncertainty in its position is of the order of  $1A^0$ . (h = 6.6 X 10  $^{-34}$  Kg m<sup>2</sup> s<sup>-1</sup>)

- Q.13:(i) Draw the orbital structure of ethane .
- ———ii) Out of H<sub>2</sub>O and H<sub>2</sub>S which have high boiling point and why?
  - (iii)  $He_2$  molecule does not exists. why? (1+1+1)
- Q.14:(i) Define "Charles law ". (1)
  - (ii) Calculate the temperature of 4 mol of gas occupying 5 dm<sup>3</sup>

at 3.32 bar pressure.

$$(R = 0.083 \text{ bar dm}^3 /\text{mol/k})$$
 (2)

Q.15: Define the following terms

- (i) Hess's law
- (ii) Standard enthalpy of atomization

Q.16: For the reaction

$$N_2$$
 (g) + 3  $H_2$  (g) \_\_\_\_\_ 2  $NH_3$  (g)  
 $\Delta H = -95.4 \text{ kj}$ ;  $\Delta S = -198.3 \text{ j/k}$ 

Calculate the temperature at which Gibb's free energy change is equal to zero. Predict the nature of the reaction at this temp. and above it. (3)

Q.17:(i) Given the standard electrode potentials

$$+K^{+}/K = -2.93 \text{ V}$$
,  $Ag^{+}/Ag = +0.80 \text{ V}$ ,  $Cr^{+3}/Cr = -0.74 \text{ V}$ 

Out of these electrode which will be the strongest reducing agent?
(1)

(ii) Represent the Galvanic cell in which the reaction takes place:

$$n + 2 Ag^{+}(aq) \rightarrow Zn^{+2} (aq) + 2 Ag (s)$$

- (a) Which of the electrode is negatively charged ?
- (b) What are the carriers of the current in the cell? (1+1)
- Q.18: Chlorophyll, the green colouring material of plants contains 2.68 % of magnesium by mass. Calculate the number of moles of magnesium and atoms in 5.00 g of this complex. (Atomic mass of Mg=24)

(i) Write the name and formula of the liquid substance. Why this compound is stored in dark coloured bottles? (ii) (iii) How is the strength of the substance generally expressed? (iv) What values are associated with the chemistry teacher? (1+1+1+1)Q.24(i) State Le-chateliers principle. (1) Write conjugate base for the acids (ii) HCO3, H2SO4.  $( \frac{1}{2} + \frac{1}{2} )$ (iii) What is the difference between solubility product and ionic product ? (1) Calculate the PH of of a solution having  $[H_3O^+]$  of  $10^{-3}$ . (iv) (2)OR State " Common ion effect ". (i) (1) (ii) For a hypothecal reaction:  $2 A + B \Leftrightarrow C + D$ ; AH = -x kj/molWhat will be the effect on the equilibrium with (a) Decrease of temperature (b) addition of Helium gas (1+1)(iii) At 700 K, the equilibrium constant Kp, for the reaction  $2 SO_2(g) \Leftrightarrow 2 SO_3(g) + O_2(g)$ is 1.8 X 10<sup>-3</sup> k Pa. What is the numerical value in moles per litre of Kc for this reaction at this temperature? (2)

Q.25:(a)	Account for the followings (1+1+1)								
(i)	Be and Mg do not give flame colouration								
(ii)	Li is the strongest reducing agent.								
(iii)	Potassium carbonate can not be prepared by Solvay process								
(b)	In what ways Li shows similarities to Mg in its chemical behavior. (any two)								
	OR								
(a)	Write three properties of Lithium which differ from the rest of the members of group 1.								
(b)	Arrange the following in order of the property mentioned :								
	$Mg(OH)_2$ , $Sr(OH)_2$ , $Ba(OH)_2$ , $Ca(OH)_2$								
	increasing basic character								
(c)	Complete the reaction :								
	$Pb(NO_3)_2 \xrightarrow{heat} \cdots + \cdots + \cdots + \cdots (3+1+1)$								
Q.26:(a)	Explain the following reactions:								
	(i) Wurtz reaction								
	(ii) Friedel crafts alkylation (1+1)								
(b)	Convert:								
	(i) 1-bromopropane to propene								
	(ii) Sodium acetate to methane (1+1)								
(c)	Melting point of cis-2-butene is lower than that of trans-2-butene. why? (1)								
OR									

- (a) Propanal and pentan-3-one are the products of reductive ozonolysis. What is the structure of the alkene? (1)
- (b) Explain Huckel's Rule. (1)
- (c) Convert
  - (i) Benzene to nitrobenzene
  - (ii) Ethyne to ethanal (1+1)
- (d) Why the boiling points of n-alkanes are higher than their branched chain isomers? (1)