61. During the extraction of gold the following reactions take place -

$$Au + CN^{-} + H_{2}O \xrightarrow{O_{2}} [X]$$
$$[X] + Zn \xrightarrow{} [Y] + Au$$

C . . %

X and Y are respectively -

1) 
$$\left[Au\left(CN\right)_{2}\right]^{-}$$
 and  $\left[Zn\left(CN\right)_{4}\right]^{2-}$  2)  $\left[Au\left(CN\right)_{4}\right]^{3-}$  and  $\left[Zn\left(CN\right)_{4}\right]^{2-}$ 

3) 
$$\left[Au\left(CN\right)_{4}\right]^{2-}$$
 and  $\left[Zn\left(CN\right)_{4}\right]^{2-}$  4)  $\left[Au\left(CN\right)_{2}\right]^{-}$  and  $\left[Zn\left(CN\right)_{6}\right]^{4-}$ 

- 62. The number of gram molecules of chlorine in  $6.02 \times 10^{25}$  hydrogen chloride molecules is
  - 1) 5

2) 50

3) 100

- 4) 10
- 63. Graphite is a soft solid lubricant extremely difficult to melt. The reason for this anomalous behaviour is that graphite
  - 1) has molecules of variable molecular masses like polymers.
  - has carbon atoms arranged in large plates of rings of strongly bound carbon atoms with weak interplate bonds.
  - 3) is a non-crystalline substance.
  - 4) is an allotropic form of carbon.
- 64. Paracetamol is a / an
  - 1) antimalarial

2) antipyretic

3) analgesic

- 4) both 2 and 3
- 65. Which one of the following has maximum number of atoms of oxygen?
  - 1) 2 g of water

- 2) 2 g of sulphur dioxide
- 3) 2 g of carbon dioxide
- 4) 2 g of carbon monoxide.

66.	Which (	one of the followi	ng shows functional is	somerism?		
H	1)	$CH_2Cl_2$	2)	$C_2H_5OH$		
	3)	$C_3H_6$	4)	$C_2H_4$	* *	3.6
					報	
67.	In the i	onic equation - B	$8i O_3^- + 6H^+ + Xe^-$	$\rightarrow Bi^{3+} + 3H_2O$		
	the valu	es of X is -	6	* * **** ***	* # # p	
	1)	3	2)	4	8 4 8	
	3)	2	4)	6	4	*
68.	Molarity	of a given ortho	phosphoric acid soluti	on is 3M. It's i	normality is –	
	77	1 N	2)	3 N		9
	3)	0.3 N	4)	9 N		
69.	Acidified	d sodium fusion ion which confirm	extract on addition on the presence of –	f ferric chlorid	e solution gives blo	ood red
	1)	S	2)	N		*3
	3)	N and $S$	4)	S and $Cl$		
70.		f mass 10 mg is n sociated with it w	noving with a velocity yould be –	of 100 ms <sup>-1</sup> . Th	ne wavelength of de-	Brogli
	(Note: A	$a = 6.63 \times 10^{-34}  \text{Js}$	* *		6	
	1)	$6.63 \times 10^{-37} \text{m}$	2)	$6.63 \times 10^{-31} m$		
	3)	$6.63{\times}10^{-34}m$	4)	$6.63 \times 10^{-35} \text{m}$		
		*				

71.	$Mg^{2+}$	is	isoelectronic	with
-----	-----------	----	---------------	------

1)  $Ca^{2+}$ 

3)  $Zn^{2+}$ 

Gram molecular volume of oxygen at STP is -

1) 11200 cm<sup>3</sup>

 $22400 \text{ cm}^3$ 

3) 5600 cm<sup>3</sup>

 $3200 \text{ cm}^3$ 

73. Presence of halogen in organic compounds can be detected using -

1) Beilstien's test

2) kjeldahl test

3) Duma's test

4) Leibig's test

74. The electronic configuration of  $Cr^{3+}$  is

1)  $[Ar]3d^54s^1$ 

2)  $[Ar]3d^24s^1$ 4)  $[Ar]3d^44s^2$ 

3)  $[Ar]3d^34s^0$ 

The mass of a metal, with equivalent mass 31.75, which would combine with 8 g of oxygen is

1) 31.75

2) 3.175

3) 8

4) 1

76.	Benzene	e reacts with chlorine in sunlight	to gi	ive a final product –
	1)	$C_6H_5Cl$	2)	$C_6Cl_6$
	3)	$C_6H_6Cl_6$	4)	CCl4
77.	In the p	periodic table metals usually used	as c	eatalysts belong to
15.	1)	s - block	2)	p - block
	3)	d - block	4)	f - block
78.	Dalton's	law of partial pressures is applic	able	e to which one of the following systems?
	1)	$CO + H_2$	2)	$H_2 + Cl_2$
	3)	$NO + O_2$	4)	$NH_3 + HCl$
79.	The gen	eral formula of a cycloalkane is	4	
	1)	$C_nH_{2n+2}$	2)	$C_nH_{2n-2}$
	3)	$C_nH_{2n}$	4)	$C_nH_{2n-2}$ $C_nH_n$
80.	In acety	lene molecule, between the carbon	n ato	oms there are –
	1)	three sigma bonds	2)	two sigma and one pi bonds
	3)	one sigma and two pi bonds	4)	three pi bonds
:Marine		(Space for R	ough	work)
		3	24700	

E CONTRACTOR OF THE PARTY OF TH			
01	Donoturod	alcohol	10
81.	Denatured	alconor	10

- 1) Rectified spirit
- 2) Undistilled ethanol
- 3) Rectified spirit + methanol + naphtha
- 4) Ethanol + methanol

## 82. During the formation of a chemical bond

- 1) energy decreases
- 2) energy increases
- 3) energy of the system does not change
- 4) electron-electron repulsion becomes more than the nucleus-electron attraction
- 83. One mole of oxygen at 273 k and one mole of sulphur dioxide at 546 k are taken in two separate containers, then,
  - 1) kinetic energy of  $O_2$  > kinetic energy of  $SO_2$ .
  - 2) kinetic energy of O2 < kinetic energy of SO2.
  - 3) kinetic energy of both are equal.
  - 4) None of these
- 84. +I effect is shown by
  - 1)  $-NO_2$

2) -Cl

3) -Br

4) -CH3

## 85. Formation of coloured solution is possible when metal ion in the compound contains

1) paired electrons

- 2) unpaired electrons
- 3) lone pair of electrons
- 4) none of these

86.	Which o	f the following is an intensive pr	opert	y ?	
	1)	temperature	2)	surface tension	
	3)	viscosity	4)	all of these	
87.	Hofman	n's bromamide reaction is to con-	vert		.20
	1)	amine to amide	2)	amide to amine	
œ.	3)	alcohol to acid	4)	acid to alcohol	
88.	IUPAC 1	name of $Na_3igl[{\it Co(NO_2)}_6igr]$ is	20		
	1)	sodium cobaltinitrite	2)	sodium hexanitrito cobaltate (III)	
	3)	sodium hexanitro cobalt (III)	4)	sodium hexanitrito cobaltate (II)	
89.	Thermoo	dynamic standard conditions of t	empe	rature and pressure are	
	1)	00C and 1 atm	2)	273 k and 101.3 k Pa	
	3)	298 k and 1 atm	4)	$0^0$ C and $101.3$ k Pa	
90.	How ma	ny chiral carbon atoms are prese	nt in	2, 3, 4 - trichloropentane?	
3.4	1)	3	2)	2	
	3)	1	4)	4 .	28

- 91. The number of unidentate ligands in the complex ion is called
  - 1) EAN

2) Coordination number

3) primary valency

- 4) oxidation number
- **92.**  $2SO_{2(g)} + O_{2(g)} \xrightarrow{V_2O_5}$  is an example for
  - 1) irreversible reaction
- 2) heterogenous catalysis
- 3) homogenous catalysis
- 4) neutralisation reaction
- 93. The amino acid which is not optically active is
  - 1) glycine

2) alanine

3) serine

- 4) lactic acid
- **94.** For a stable molecule the value of bond order must be
  - 1) negative
  - 2) positive
  - 3) zero
  - 4) there is no relationship between stability and bond order.
- 95. Which one of the following is a second order reaction?
  - 1)  $CH_3COOCH_3 + NaOH \longrightarrow CH_3COONa + H_2O$
  - 2)  $H_2 + Cl_2 \xrightarrow{\text{sunlight}} 2HCl$
  - 3)  $NH_4NO_3 \longrightarrow N_2 + 3H_2O$
  - 4)  $H_2 + Br_2 \longrightarrow 2HBr$

96.	Accordin	g to Bayer's strain theory whi	ch is hi	ghly stable?		
	1)	cyclohexane	2)	cycloheptane		
	3)	cyclopentane	4)	cyclobutane	2 6 6	
97.	The nun	nber of antibonding electron pa	irs in O	2- molecular ion on	the basis of molecular	r
		heory is		11 F 12		
	[Note - A	Atomic number of O is 18]		4.4		
	1)	2	2)	3,	5 54	,
	3)	4	4)	5		
98.	Hydroxy	l ion concentration of 1M HCl	is	1 *	(e)	
	.1)	$1\times10^{-14}\mathrm{mol}\;\mathrm{dm}^{-3}$	2)	$1{\times}10^{-1}\mathrm{mol~dm}^{-3}$	3	
	3)	$1{\times}10^{-13}\mathrm{mol}\;\mathrm{dm}^{-3}$	4)	$1{\times}10^1{\rm mol~dm}^{-3}$	ti s	÷
99.	Geometr	rical isomerism is shown by	% 	9		
	1)	-C -C -	2)	$-C \equiv C -$		
٠	3)	-C-C- $C=C'$	4)	None of these		
100.	The oxid	lation state of iron in $K_4[Fe($	$(CN)_6$	iS:		
	1)	2	. 2)	3		
¥	3)	4	4)	1	# 1 # #	
						-

101	In	which	of	the	following	nrocess	9	maximum	increase	in	ontrony	ic	obsorved	2
IUI.	111	winch	OI	me	ionowing	process,	а	maximum	mcrease	m	entropy	18	observed	

- 1) dissolution of salt in water
- 2) condensation of water
- 3) sublimation of naphthalene
- 4) melting of ice

- 1) Cannizarro's reaction
- 2) Kolbe's reaction
- 3) Sandmeyer's reaction
- 4) Raschig's reaction

1)  $[pt(NH_3)_6]Cl_4$ 

2)  $K_2[pt(F_6)]$ 

3)  $K_4[Fe(CN)_6]$ 

4)  $\left[ CoCl_3 \left( NH_3 \right)_3 \right]$ 

104. Considering the reaction 
$$C_{(s)} + O_{2(g)} \rightarrow CO_{2(g)} + 393.5 \text{ kJ}$$
 the signs of  $\Delta H$ ,  $\Delta S$  and  $\Delta G$  respectively are

1) -,+,-

2) -,-,-

3) - + + +

4) +, -, -

105. The product formed when hydroxylamine condenses with a carbonyl compound is called

1) hydrazone

2) hydrazine

3) oxime

4) hydrazide

106. Which o	of the following forms a col	ourless so	lution	in aqueou	ıs medium?	
1)	Ti <sup>3+</sup>	3.20	2) Sc		9	
3)	<sub>.</sub> V <sup>3+</sup>		l) Cr	3+		
	sulphur sol is evaporated sormed. The sol is	sulphur is	obtain	ed. On mi	xing with wa	ter sulphur sol
1)	hydrophilic	2	) hyd	drophobic		
3)	reversible		l) lyo	philic		
108. An alky will be	l halide reacts with alcoho	lic ammor	ia in a	a sealed to	ube, the prod	uct formed
1)	a primary amine	2	2) as	econdary a	amine	• ,
3)	a tertiary amine	4	l) an	nixture of	all the three	8
109. When co	onc. $H_2SO_4$ is heated with	$P_2 O_5$ , th	e acid	is convert	ed into	
1)						
2)	sulphur dioxide			8	6,5	
3)	sulphur trioxide				3	
4)	a mixture of sulphur diox	kide and s	ulphu	r trioxide		
110. Entropy	of the universe is	•			× 2	
· 1)	continuously increasing	2	2) con	ntinuously	decreasing	
3)	zero	4	) con	nstant		F 12
	(Space	e for Rou	gh Wo	ork)		A-727
(*)		*				* *

111.	Which	of	the following salts on being diss	solved	l in water giv	7  es pH > 7  a	at 25 <sup>0</sup> C ?	
	. 1	.)	NH <sub>4</sub> CN	2)	$NH_4Cl$			•
	3	3)	KNO <sub>3</sub>	4)	KCN		7 <u>.</u>	
112.	The re	ag	ent used in Clemmenson's reduc	ction	is		. 60	ÿ.
	. 1	.)	alc. KOH	2)	aq. KOH	· · · · · · · · · · · · · · · · · · ·		T4
	. 3	3)	Zn-Hg / con. HCl	4)	Conc. H <sub>2</sub> SO	4		
113.	When	KE	$3r$ is dissolved in water, $K^+$ ions	are			¥.	,
	. 1	.)	oxidised	2)	reduced	(#)	*1	
	3	3)	hydrolysed	4)	hydrated			
114.	The no		e gas mixture is cooled in a cocor are	nut bu	ılb at 173 K.	The gases	that are n	ot
	1	.)	He and Ne	. 2)	Ar and $Kr$	29 25		
	3	3)	He and Xe	4)	Ne and Xe	(80)		-
115.	The vo	lu	me of 10N and 4N HCl required	to ma	ke 1 litre of	7N HCl are	; ;	
	1	.)	0.75 litre of $10N~HCl$ and $0.25$ li	tre of	4N HCl			
*	2	(;)	$0.80$ litre of $10N\ HCl$ and $0.20$ li	tre of	4N HCl			
	3	()	$0.60~\mathrm{litre}~\mathrm{of}~10N~HCl~\mathrm{and}~0.40~\mathrm{li}$	tre of	4N HCl	*		4.4
	4	:)	0.50 litre of 10N HCl and 0.50 li	tre of	4N HCl		r	

116.	A metal	present in insulin is		
	1)	copper	2)	iron
	3)	zinc	4)	aluminium
117.		forms two oxides which have differentials constant?	erei	nt compositions. The equivalent mass of
	1)	carbon	2)	oxygen
	3)	neither carbon nor oxygen	4)	both carbon and oxygen
118.	Maximu	m number of molecules of $CH_3I$ th	at c	can react with a molecule of CH3NH2 are
	1)	1	2)	2
	3)	4	4)	3
119.	Ellingha	am diagram represents a graph of		
	1)	$\Delta G \operatorname{Vs} T$	2)	$\Delta G^0 \operatorname{Vs} T$
	3)	$\Delta S \operatorname{Vs} P$	4)	$\Delta G \operatorname{Vs} P$
120.	Identify	the ore not containing iron	1.5	
	1)	chalcopyrites	2)	carnallite
	3)	siderite	4)	limonite
			- ils	