1. $\iota L + Mm + Nn \rightarrow pP + qQ + rR$ the equilibrium constant for this reaction is

$$(1) K_c = \frac{[P]^p[Q]^q[R]^r}{[L]^t[M]^m[N]^n}$$

$$(2)K_c = \underline{[L]^t[M]^m[N]^n} \\ \underline{[P]^p[Q]^q[R]^r}$$

(3)
$$K_c = [L][M][N]$$

[P][Q][R]

(4)
$$K_c = \underline{\iota mn}$$

2. Due to low ionization potential the alkalimetals are:

- (1) weak oxidizing agent
- (2) strong oxidizing agent
- (3) strong reducing agent
- (4) none of these

3. Current order of radius is:

- (1) $Li^{+}>Na^{+}>K^{+}$
- (2) $K^+ > N^a + > Li^+$
- (3) $Na^{+}>K^{+}>Li^{+}$

(4) all same

4. If there is an uncertainity in the position of an electron is zero then uncertainity in the momentum will be:

- (1) h
- (2) infinite
- (3) $nh/2\pi$
- (4) zero

 2π

5. The boiling point of water is high due to :

- (1) high ionic product
- (2) hydrogen bonding
- (3) heavy weight
- (4) high dielectric efficient

6. Elements of the same group are:

- (1) Mg, Ba
- (2) C.S
- (3) H,Be
- (4) As, se

7. $Ch_3COOAg + Br_2 \rightarrow CH_3Br + AgBr + CO_2$. The above reaction is known as

- (1) Hoffmann mustard oil reaction
- (2) Wurtz fitting reaction
- (3) Hunsdiecker reaction
- (4) Volhard zelinsky reaction

8. $1s^2 2s^2p^6 3s^2p^2$ configuration shows the :

- (1) f-flock elements
- (2) p-block elements
- (3) s-block elements
- (4) d-block elements

9. The required condition for precipitation is:

(1) ionic product(2) saturated solu(3) ionic product(4) dilute solution	tion <k<sub>sp</k<sub>			
10. The molarity of an e		CrO ₄ is 1	1.415 x 10 ⁻⁵ N	I, the value of
solubility product w (1) 2 x 10 ⁻⁸	(2) 2.02 x 10 ⁻¹	12 ((3) 2.25 x 10 ⁻⁶	$(4) 2x 10^{-10}$
11. Lewis acid is : (1) NH ₂ NH ₂	(2) NH ₃	(3) AIC	I_3 (4) H_2	O
12. There are three unp (1) Pauli's law (2) I			_	(4) Stark law
13. The pH values of so comparision to B wi		are 2 an	d 6 resp. Ac	id strength of A in
(1) 4 times		(3) 10-4	times	(4) 10000 times
14. In which of the follo (1) Mulliken-Barker (3) Fehling test	test (2) Ba	yer test	sed to testinį	g unsaturation :
15. Ch ₃ COCI + H ₂ Pd/ (1) Methanol (2) A				
16. Removing of sulphu (1) Bessemeerisation				llcination
17. Ch ₃ CHO + CH ₃ Mg ² (1) 2-propanol	$X H_2Q$ A her (2) 1-propano	re A is:	(3) Acetone	(4) Acetaldehyde
18. Which of the follow (1) Cu ⁺ (2) Fe		oured sa	lt: (4) CO ²⁺	
19. Nitration of the ben (1) Nucleophillic (2) Nucleophillic (3) Electrophillic (4) Electrophillic	substitution addition substitution	ion of :		
20. Which of the follow (1) Netrobenzene	ing is most rea (2) Clorobenz		nitration : (3) Talione	(4) Benzene
21. Coversion of H into (1) Reduction	H ion is a:			

	(3) Oxidation (4) Fission of hydrogen
22.	In which of the following there is no resonance: (1) Ethyl amine (2) Phenol (3) Anilene (4) Benzene
23.	Why does NH ₄ CI is added first in NH ₄ OH in the qualitative analysis: (1) for pure precipitation (2) for making dilute solution (3) to reduce the concentration of OH ion (4) to increase the concentration of OH ion
24.	The hydrolysis of esters by base is known as: (1) Dehydration (2) Saponification (3) Dehelogenation (4) Dehydrogenation
25.	By which of the following, oxalic acid reacts at 110 ⁰ C to form formic acid: (1) Pri. Amine (2) Glycerol (3) Acetaldehyde (4) Acetone
26.	$M_xA_y \rightarrow {}_xM^{y+} + yA^{x-}$ the true statement for this reaction is : (1) $K_{sp} = X^xS^{x+y}$ (2) $K_{sp} = S^{x+y}$ (3) $K_{sp} = X^xY^yS^{x+y}$ (4) $K_{sp} = S^2$
27.	By which of the following enzyme in the process of fermentation glucose and fructose are converted into alcohol: (1) Diastase (2) Xymase (3) Invertase (4) Maltase
28.	Nitration of benzoic acid gives: (1) 4-dinitrobenzoic acid (2) 2,4-dinitrobenzoic acid (3) 2-nitrobenzoic acid (4) 3-nitrobenzoic acid
29.	Which of the following is the main particle of petrol: Alkyle helide Compounds containing oxygen Compounds containing sulphur Mixture of alkanes
30.	The order of dehydration of alcohols by concentrated H_2SO_4 is : (1) $t>s>p$ (2) $p>s>t$ (3) $s>t>p$ (4) All same
31.	Which of the following forms oilynitrosoamine with aq. HNO ₂ : (1) Aniline (2) Dimethylamine (3) Ethylamine (4) Methylamine
32.	Reducing agents are those which: (1) domates electrons (2) forms covalent bond

(2) Free radical fission

33. In acidic medium the oxidation state of Mn in KMnO ₄ change from : $(1) +6 \text{ to } +2$ $(2) +7 \text{ to } +3$ $(3) +7 \text{ to } +4$ $(4) +7 \text{ to } +2$
34. A+B ← C + D in this reaction initial concentration A and B are mole each of the equilibrium constant is k. If the concentrations of A and B will be done 2 and 3 mole resp. the equilibrium constant will be: (1) half (2) unchanged (3) four times (4) 2 times
35. Which of the following are homologous: (1) CH ₃ COOH, CH ₃ COOCH ₃ (2) CH ₃ -C≡CH ₂ CH ₂ =CH ₂ (3) CH ₃ CHO, CH ₃ CH ₂ CHO (4) CH ₃ CHO, CH ₃ COCH ₃
36. The general formula of alkyne is : (1) C_nH_{2n} (2) C_2H_{2n-2} (3) C_nH_{2n+2} (4)None above
37. According to Bohr, electron can move around the nuclease. If the principal quantum no is n then the angular momentum will be : (1) nh (2) h/ π (3) n π /h (4) nh/2 π
38. At reversible equilibrium: (1) the concentration of matter are equal (2) the forward and backward rates are equal (3) the backward rate will be higher (4) the forward rate will be higher
39. The hydrolysis constant (k _h) of CH ₃ COONa at 25 ⁰ C will be : (K _a =1.8x10 ⁻⁵) (1) 5.55×10^{-5} (2) 5.55×10^{-10} (3) 5.55×10^{-12} (4) 5.55×10^{-11}
40. If the ladius of I Bohr orbit of H is a_0 then the radius of III Bohar orbit will be: (1) $12a_0$ (2) a_0 (30 $9a_0$ (4) $3a_0$
 41. The knowledge of energy and position of an electron is found from: Principal quantum no. Azimuthal quantum no. Magnetic quantum no. Spin quantum no.
42. The conjugate acid of CI is: (1) HCI (2) HCIO ₃ (3) HCIO ₂ (4) HCIO ₄
43. OH and H ₂ O both are according to Lewis: (1) Acids (2) Bases (3) Acidand base (4) Base and acid

(3) shares electrons(4) gains electrons

= 2 , n = h of the h of the h H ₂ CO h H ₂ CO h CO ₃ -2 h Na ⁺ and h of and hold h orienta h shape h size of h All	f tiand n f 2 (1) following 3, Na ⁺ , OH 3, OH ⁻ , CO ion id OH ⁻ unpaired (2) 3 e of pure ecome 13.	2) t = 2, t g are pre l ion D_3^{2-} d electron (3) water is The salt 2) NH ₄ C m no. sho	bital and the sent in the sent	(3) t= n the he co	onfiguation (4) 1	olution of Na_2CO_3 : $1s^2$, $2s^2p^3$ are : in the water the pH va
= 2 , n = h of the h of the h H ₂ CO h H ₂ CO h CO ₃ -2 h Na ⁺ and h of and hold h orienta h shape h size of h All	following 3, Na ⁺ , OH 3, OH ⁻ , CO ion id OH ⁻ unpaired (2) 3 e of pure ecome 13. NH ₄ c quantum ation of or of orbitals	2) t = 2, t g are pre l ion D_3^{2-} d electron (3) water is The salt 2) NH ₄ C m no. sho	ns in the constant of the cons	(3) t= n the he co	onfiguation (4) 1 X is added	olution of Na_2CO_3 : $1s^2$, $2s^2p^3$ are : in the water the pH va
= 2 , n = h of the h of the h H ₂ CO h H ₂ CO h CO ₃ -2 h Na ⁺ and h of and hold h orienta h shape h size of h All	following 3, Na ⁺ , OH 3, OH ⁻ , CO ion id OH ⁻ unpaired (2) 3 e of pure ecome 13. NH ₄ c quantum ation of or of orbitals	2) t = 2, t g are pre l ion D_3^{2-} d electron (3) water is The salt 2) NH ₄ C m no. sho	ns in the constant of the cons	(3) t= n the he co	onfiguation (4) 1 X is added	olution of Na_2CO_3 : $1s^2$, $2s^2p^3$ are : in the water the pH va
h of the) H ₂ CO) H ₂ CO) CO ₃ ⁻²) Na ⁺ an 0. of an H value l and be H ₃ COO nagnetic) orienta) shape) size of) All	following 3, Na ⁺ , OH 3, OH ⁻ , CO ion id OH ⁻ unpaired (2) 3 e of pure ecome 13. NH ₄ (2) c quantum ation of or of orbitals	g are prediction on the salt of the salt o	ns in the constant of the cons	he co	onfiguation (4) 1 X is added	olution of Na_2CO_3 : $1s^2$, $2s^2p^3$ are : in the water the pH va
H ₂ CO H ₂ CO H ₂ CO C	3, Na ⁺ , OH 3, OH ⁻ , CO ion id OH ⁻ unpaired (2) 3 e of pure ecome 13. NH ₄ (2)	d electron (3) water is The salt 2) NH ₄ C: in no. sho	ns in the 2 7. If a x will	he co salt l	onfiguation (4) 1 X is added	1s ² , 2s ² p ³ are : in the water the pH va
H ₂ CO CO ₃ -2 Na ⁺ and Na ⁺ and H value and be agnetic orienta shape size of All	a unpaired (2) 3 e of pure ecome 13. NH4 (2) c quantum ation of or of orbitals	l electron (3) water is The salt 2) NH ₄ C: in no. sho	7. If a X will (3	salt l	(4) 1 X is added	in the water the pH va
O. of and the control of the control	ion ad OH and OH	d electron (3) water is The salt (2) NH ₄ C (2) n no. show	7. If a X will (3	salt l	(4) 1 X is added	in the water the pH va
Na ⁺ and of and be land be la	unpaired (2) 3 e of pure ecome 13. NH ₄ (2) c quantum ation of or of orbitals	water is The salt 2) NH ₄ C n no. sho	7. If a X will (3	salt l	(4) 1 X is added	in the water the pH va
H value I and be I ₃ COOM nagnetic) orienta) shape) size of) All	e of pure ecome 13. NH ₄ (2) c quanturation of or of orbitals	water is The salt 2) NH ₄ C n no. sho	7. If a X will (3	salt l	(4) 1 X is added	in the water the pH va
H value I and be I ₃ COOM nagnetic) orienta) shape) size of) All	e of pure ecome 13. NH ₄ (2) c quanturation of or of orbitals	water is The salt 2) NH ₄ C n no. sho	7. If a X will (3	salt l	(4) 1 X is added	in the water the pH va
l and be H ₃ COOM nagnetic) orienta) shape) size of) All	ecome 13. NH ₄ (2) c quantur ation of or of orbitals	The salt 2) NH ₄ C n no. sho bitals	X wil l (3	ll be:		-
l and be H ₃ COOM nagnetic) orienta) shape) size of) All	ecome 13. NH ₄ (2) c quantur ation of or of orbitals	The salt 2) NH ₄ C n no. sho bitals	X wil l (3	ll be:		-
nagnetic) orienta) shape) size of) All	c quantur ation of or of orbitals	n no. sh o	·	3) CH	I₃COONa	(4)NaCI
orienta shape size of All	ation of or of orbitals	bitals	ows:			
orienta shape size of All	ation of or of orbitals	bitals				
shape) size of All	of orbitals					
) size of) All						
alue of						
t certain → PCI ₃) equilib) more () The di	+ CI ₂ In to rium consolic Cl ₂ product ssociation	this reacted this stant because of PCI ₅	equal tion whomes d	hen j double	(3) reduce	ht to left becomes: s (4) increases creases:
		2) enhari	nal (3	3) dui	mh hall (4)	none of these
uble du	ilio beli (.	z) spileri	zai (3	o) uui	1110 0011 (4)	none of these
			_			-
>C>B	(2) N>B	>C (3)) C>N>	>B	(4) N <c<< td=""><td>В</td></c<<>	В
is more	covalent	than Li	CI beca	ause	:	
) dipole	moment o	of CCI ₄ is	s zero			
Li-CI	bond is po	olar				
) C-CI t	ond is no	n polar				
h of the	following	s is the n	o, of n	airea	d electrons	in N ₂ molecule :
01 1110			_	-u11 C(III 11/2 III OICCUIC •
) equility) more (1) The did to (2) The did to (3) The did to (4)	equilibrium cons more Cl ₂ product The dissociation The dissociation of sorbital is: buble dumb bell (2) orrect order of its C>B (2) N>B: is more covalent dipole moment of dipole moment of Li-CI bond is post C-CI bond is no) equilibrium constant beco) more Cl ₂ produces) The dissociation of PCI ₅) The dissociation of PCI ₅ e of s orbital is: buble dumb bell (2) spherical orrect order of ionization >C>B (2) N>B>C (3) is more covalent than Li(3) dipole moment of Li-CI is) dipole moment of CCI ₄ is) Li-CI bond is polar) C-CI bond is non polar h of the following is the n) equilibrium constant becomes () more Cl ₂ produces) The dissociation of PCI ₅ increa) The dissociation of PCI ₅ decrea e of s orbital is: buble dumb bell (2) spherical (3) orrect order of ionization potents C>B (2) N>B>C (3) C>N is more covalent than LiCI bec) dipole moment of Li-CI is cons) dipole moment of CCI ₄ is zero) Li-CI bond is polar) C-CI bond is non polar h of the following is the no. of p) equilibrium constant becomes double) more Cl ₂ produces) The dissociation of PCI ₅ increases) The dissociation of PCI ₅ decreases e of s orbital is: buble dumb bell (2) spherical (3) durantee order of ionization potential is: correct order of ionization potential is: buble dumb bell (2) spherical (3) durantee order of ionization potential is: correct order of ionization potential is: buble dumb bell (2) spherical (3) durantee order of ionization potential is: correct order of ionization potential is: buble dumb bell (2) spherical (3) durantee order of ionization potential is: correct order of ionization potential is: buble dumb bell (2) spherical (3) durantee order order of ionization potential is: correct order ord	The dissociation of PCI ₅ increases The dissociation of PCI ₅ decreases of s orbital is: buble dumb bell (2) spherical (3) dumb bell (4) correct order of ionization potential is: C>B (2) N>B>C (3) C>N>B (4) N <c<c because:="" cci<sub="" constant="" covalent="" dipole="" is="" li-ci="" lici="" moment="" more="" of="" than="">4 is zero Li-CI bond is polar</c<c>

56. Strangest	electronegative	e element is :	
(1) I	(2) F	(3) CI	(4) Br
(1) ele (2) ior (3) ele	mic no. of alka ctron affinity in the radius increated ctro negativity in the radius increases.	creases ses increases	ases:
(1) lor (2) lor (3) sho	I bond of C ₆ H ₅ ag and weak ag and strong ort and weak ort and strong	CI incomparis	sion with CH ₃ CI is :
59. C ₆ H ₆ +CH	-	→ OCH ₃ +HCI	
(1) Wurtz(2) Friede(3) Schoft	e of the above reaction I craft reaction en Bauman reaction		
$ \begin{array}{c} (1) \ 1s^2 \\ (2) \ 1s^2 \\ (3) \ 1s^2 \end{array} $	the following of 2s ² 2p ⁶ 3s ² 3p ⁶ 2s ² 2p ⁶ 3s ² 3p ⁴ 2s ² 2p ⁶ 3s ² 3p ⁶ 2s ² 2p ⁶ 3s ² 3p ⁶	$3d^{10} 4s^2$	onic configuration of transition element
(1) wh (2) wit (3) wit	of the following ten HNO ₃ is add th conc. and hot th dilute and hot th dilute and col	led H ₂ SO ₄ t H ₂ SO ₄	enzene reacts with H ₂ SO ₄ :
(1) 3 σ and	of σand πbone d 4 π (2) d 9 π (4)	8σ and 7π	oethylene are :
63. Which of (1) O ₂ ²⁻	the following is		
64. To recogn	nize the position	and velocity	of an electron around the nucleas at a

time is:

	ssible	ing and some time r	not possible	
65. Which of the (1) C ₂ H ₅ COO	_	found from ox ICOOH (3) C		oionaldehyde : (4) CH ₃ COOH
(2) There (3) Energ	theory does not is no change it y of electron ray of an electron	t explains in energy educes	ches at the low	est level then :
67. The pH valu (1) 10 ⁻⁸	e of a solution (2) 10 ⁻²	(3) 10 ⁻⁵	rogen ion conc (4) 10 ⁻⁷	entration will be :
68. The molarity will be:	y of a solution	in which 5.3 g	gm. Na ₂ CO ₃ is o	lissohed in 500 ml.
	(2) 0.1 M	(3) 0.25 M	(4) 0.2 M	
69. Cupellation	method is use	d the extractio	on of the follow	ing:
(1) Zn	(2) Ag	(3) Fe	(4) Cu	
70. The compou (1) CH ₃ COC			distillation of o	calcium acetate is : (4) (CH ₃) ₂ CO
•	_		carbon is foundactional distilla	d from pertrlium: lion (4) all above
clalure, the p (1) princi (2) triple (3) doubl	preferace is gi pal functional bond	ven to : group	e functional gro	oups. In the nomen-
73. Which of the	e following is	tertiary carbo	nium ion:	
⊕ (1) (CH ₃) ₃ C	(2) (0	⊕ CH ₃) ₂ CH	⊕ (3) CH ₃ CH ₂	⊕ (4) CH ₃
Cu ₂ C (2) Acety Cu ₂ C (3) Acety	whene gives while l_2 whene gives red l_2 whene gives while l_2	ite precipitate v	with $AgNo_3$ and $AgNO_3$ and $with$ both	red precipitate with

75. Which of th	e following is	electrophilic :		
(1) R-O-R	(2) NH ₃	$(3) \tilde{H}_2O$	$(4) BF_3$	
	U	•	yl orange gives red colou DNa (4) CH3COONF	
` '		() 5	W: Park Laboration	

77. The pH value of water is T. When a salt X is dissobed the pH value becomes 13. The salt X will be:

- (1) salt of weak acid and weak base
- (2) salt of weak acid and strong base
- (3) salt of strong acid and weak base
- (4) salt of strong acid and strong base

78. For which of the following titration phenolphthalein is suitable indicator:

- (1) NH₄OHand NH₄CI
- (2) CH₃COOH and NaOH
- (3) HCI and NH₄OH
- (4) H₂CO₃&N₂CO₃

79. The true statement for CH₃COONH₄ is :

(1)
$$K_h = \frac{Kw}{K_a}$$
 (2) $K_h = \frac{Kw}{K_aK_b}$ (3) $K_h = \frac{Kw}{K_b}$ (4) All above

80. The IUPAC name of CH₃
$$CH_3$$
 $C CH_3$

CH=CH₂ is:

- (1) 3,3 dimethyl-3-butene
- (2) 4,4-dimethyl-2-butene
- (3) 3,3-dimethyl-l-butene
- (4) 3,3-dimethyl-2-butene

81. Which of the following set of quantum nos. are not possible :

 $(1) 3,2,3,1/2 \quad (2) 5,0,0,1/2 \quad (3) 3,2,-3,\frac{1}{2} \quad (4) 5,1,0,-1/2$

82. For a solution mole nos. of solute and whole solution are 20 and 80 receptively then the mole fraction of solute will be:

(1) 0.35 (2) 4.0 (3) 0.4 (4) 0.25

83. The degree of lonisation of an electrolyte depends upon :

- (1) size of solvent molecules
- (2) nature of solvent molecules
- (3) Ionisation potential of solvent molecules
- (4) shapee of solvent molecules

 84. The chemical properties of an element depends upon: (1) atomic no. and volume (2) atomic weight and volume (3) atomic no. and electronic configuration (4) atomic no. of atomic weight
85. Paramagnetism is found in elements when: (1) all electrons are paired (2) octet is complete (3) all electrons are shared (4) unpaired electrons are present
86. $C_6H_5NH_2 + CHCI_3 + KOH \rightarrow (A) + KCI + H_2O$ here A is: (1) $C_6H_4(CI)NH_2$ (2) C_6H_5CN (3) $C_6H_4(OH)NH_2$ (4) C_6H_5NC
87. Ethane, ethane and ehtyne. In which of the above three. C-H bond energy
is highest:
(1) in C_2H_4 (2) in C_2H_6 (3) in C_2H_2 (4) same
88. The correct order of strength of halogen acids is: (1) HI>HCI>HBr>HF (2) HCI>HF>HBr>HI (3) HF <hci<hbr<hi (4)="" hf="">HCI>HBr>HI</hci<hbr<hi>
89. Which of the following pair has same electronic configuration : (1) K^+ , Rb^+ (2) Na^+ , K^+ (3) K^+ , Ca^{2+} (4) Li^+ , NO^+
 90. Alkali metal gets inert gas configuration by: (1) making coordination bond (2) sharing an electron (3) gain of an-electron (4) loss of an electron
 91. The polarity of covalent bond between two atoms depends upon: (1) nos. of an unpaired electrons (2) electronic configuration of an atom (3) electronegativity of an atom (4) lonisation potential of an atom
92. The shape of an ammonia molecule is: (1) pyranide (2) tetrahedral (3) triangular (4) linear
93. The important copper ore is: (1) Chalocopyrites (2) Alumina (3) Bauxite (4) Sedarite
94. Cryolite is added in the extraction of aluminium because of : (1) Oxidation of bauxite

- (2) To remove bauxite from anode
- (3) Reduction of bauxite
- (4) To fuse bauxite

95. By which of the following regent aldehyde and ketone is distinguished:

- (1) Fehling solution (2) Bayer solution
- (3) Na₂CO₃
- $(4) O_3$

96. Which of the following does not give precipitate with $(NaOH + I_2)$:

- (1) Ethanol
- (2) Benzaldehyde
- (3) Acetone
- (40 Acetaldehyde

97. Sodium acetate + soda lime $\rightarrow A$ here A is :

- (1) Butane
- (2) Propane
- (3) Ethane
- (4) Methane

98. Diethyl ether is not a isomer of:

- (1) Butanone (2) Butanol (3) Methyl isopropyl ether (4) Methyl propyl ether
- 99. By which of the following shiff reagent gives pink colour:
 - (1) Diethyl ether
- (2) Acetaldehyde
- (3) Methanol (4) Acetone

100.In which of the following oxidation state of N is 1:

- (1) NH₃
- (2) N_2O
- (3) NH₂OH
- (4) NO

ANSWER SHEET

1.(1)	2.(3)	3.(2)	4.(2)	5.(2)	6.(1)	7.(3)	8.(2)	9.(1)	10.(4)	11.(3)
12.(2)	13.(4)	14.(2)	15.(3)	16.(2)	17.(3)	18.(1)	19.(3)	20.(3)	21.(3)	22.(1)
23.(3)	24.(2)	25.(2)	26.(3)	27.(2)	28.(2)	29.(4)	30.(2)	31.(2)	32.(1)	33.(4)
34.(2)	35.(3)	36.(2)	37.(4)	38.(2)	39.(2)	40.(3)	41.(1)	42.(1)	43.(2)	44.(3)
45.(4)	46.(2)	47.(2)	48.(3)	49.(1)	50.(3)	51.(4)	52.(2)	53.(1)	54.(3)	55.(2)
56.(2)	57.(2)	58.(4)	59.(2)	60.(3)	61.(1)	62.(3)	63.(1)	64.(3)	65.(1)	66.(3)
67.(3)	68.(2)	69.(2)	70.(4)	71.(3)	72.(1)	73.(1)	74.(1)	75.(4)	76.(1)	77.(2)
78.(2)	79.(2)	80.(3)	81.(3)	82.(4)	83.(2)	84.(3)	85.(4)	86.(4)	87.(3)	88.(3)
89.(3)	90.(4)	91.(3)	92.(1)	93.(1)	94.(4)	95.(1)	96.(2)	97.(4)	98.(1)	99.(2)
100(2)										