

COLOUR OF COMPOUNDS

$(\text{NH}_4)_3[\text{Co}(\text{NO}_2)_6]$	Yellow
$(\text{NH}_4)_3\text{PO}_4 \cdot 12\text{MoO}_3$	Canary Yellow
$(\text{NH}_4)_3\text{AsO}_4 \cdot 12\text{MoO}_3$	Canary Yellow
KMnO_4	Pink
NaMnO_4	Pink
HMnO_4	Pink
$\text{Mn}(\text{OH})_2$	Pink
$\text{CoCl}_2 \cdot 2\text{H}_2\text{O}$	Pink
$(\text{NH}_4)_2\text{SnCl}_6$ (Mordant; Pink salt)	Pink
Na_2MnO_4	Green
$\text{Co}(\text{CN})_2$	Buff
MnS	Buff
$\text{Fe}(\text{SCN})_3$ (ppt.)	Blood red
$\text{Fe}(\text{CH}_3\text{COO})_3$	Blood red
CrO_2Cl_2 (Fumes)	Red
Cu_2C_2 (Explosive)	Red
$[\text{Cu}(\text{NH}_3)_4]\text{SO}_4$ (Switzer's reagent)	Dark Blue
CuHAsO_3 (Scheel's green)	Green
$\text{FeSO}_4 \cdot \text{NO}$ (Brown ring)	Brown
$[\text{Fe}(\text{H}_2\text{O})_5\text{NO}]\text{SO}_4$ (Brown complex)	Brown
$\text{Na}_4[\text{Fe}(\text{CN})_5\text{NOS}]$	Purple
BiOI	Orange
$\text{Hg} \begin{matrix} \text{NH}_2 \\ \diagdown \\ \text{O} \\ \diagup \\ \text{I} \end{matrix}$	Brown
$\text{Hg} \begin{matrix} \text{NH}_2 \\ \diagdown \\ \text{Cl} \\ \diagup \\ \text{NH}_2 \end{matrix} \cdot \text{Hg}$	White
$\text{Hg} \begin{matrix} \text{NH}_2 \\ \diagdown \\ \text{Cl} \\ \diagup \\ \text{Cl} \end{matrix} \cdot \text{Hg}$	Black

COLOUR OF COMPOUNDS

$\text{ZnSO}_4 \cdot 7\text{H}_2\text{O}$ (white vitriol)	White
$\text{CaSO}_4 \cdot 1/2\text{H}_2\text{O}$ (Plaster of paris)	White
$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ (Blue vitriol)	Blue
$\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ (Green vitriol)	Green

HYDROXIDES

$\text{Fe}(\text{OH})_3$	Red Brown
$\text{Cr}(\text{OH})_3$	Green
$\text{Cu}(\text{OH})_2$	Blue
$\text{Al}(\text{OH})_3$	White
$\text{Zn}(\text{OH})_2$	White
$\text{Pb}(\text{OH})_2$	White
$\text{Pb}(\text{OH})_2 \cdot 2\text{PbCO}_3$ (White lead)	White

CYANIDES

$\text{Pb}(\text{CN})_2$	White
AgCN	White
$\text{Cd}(\text{CN})_2$	White
$\text{Zn}(\text{CN})_2$	White
$\text{Hg} \cdot \text{Hg}(\text{CN})_2$	Black
$\text{Co}(\text{CN})_2$	Buff
$\text{Cu}(\text{CN})_2$	Pale Yellow
$\text{Fe}(\text{CN})_2$	Yellow Brown
$\text{Ni}(\text{CN})_2$	Green

Cr^{+3}

$\text{Cr}(\text{OH})_3$	Green
$\text{Cr}_2(\text{SO}_4)_3$	Green
CrCl_3	Green

COLOUR OF COMPOUNDS

$\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$	Red Brown
$\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ (Solution)	Yellow
BiI_3	Black
KI_3	Brown
HgI_2	Red
$\text{K}[\text{BiI}_4]$ (Solution)	Orange

CHROMATES

PbCrO_4 (Yellow chrome)	Yellow
BaCrO_4	Yellow
Na_2CrO_4 (Solution)	Yellow
Ag_2CrO_4	Brick Red
Hg_2CrO_4	Scarlet Red
$\text{PbCrO}_4 \cdot \text{PbO}$ (Red chrome)	Red
$\text{K}_2\text{Cr}_2\text{O}_7$ (Prismatic structure)	Orange

SULPHATES AND SULPHITES

Ag_2SO_4	White
Hg_2SO_4	White
SrSO_4	White
BaSO_4	White
PbSO_4	White
Ag_2SO_3	White
Hg_2SO_3	White
SrSO_3	White
BaSO_3	White
PbSO_3	White
$\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ (Gypsum)	White

COLOUR OF COMPOUNDS

Cr_2O_3	Green
$[\text{Cr}(\text{H}_2\text{O})_3\text{Cl}]\text{Cl}_2 \cdot \text{H}_2\text{O}$	Pale Green
$[\text{Cr}(\text{H}_2\text{O})_4\text{Cl}_2]\text{Cl} \cdot 2\text{H}_2\text{O}$	Dark Green
$[\text{Cr}(\text{H}_2\text{O})_6]\text{Cl}_3$	Violet

Ni^{+2}

NiCl_2	Green
$\text{Ni}(\text{OH})_2$	Green
$(\text{DMG})_2\text{Ni}$	Rosy Red

Ag^+

AgCl	White
AgBr	Pale Yellow
AgI	Yellow
Ag_2SO_4	White
$\text{Ag}_2\text{S}_2\text{O}_3$	White
Ag_2CO_3	Yellow
Ag_3PO_4	Yellow
Ag_2AsO_3	Yellow
Ag_3AsO_4	Red
Ag_2CrO_4	Red
Ag_2S	Black
Ag_2O	Black

MISCELLANEOUS

$\text{K}_3[\text{Co}(\text{NO}_2)_6]$ (Indian Yellow; Fisher salt)	Yellow
$\text{Cs}_3[\text{Co}(\text{NO}_2)_6]$	Yellow
$\text{Rb}_3[\text{Co}(\text{NO}_2)_6]$	Yellow

COLOUR OF COMPOUNDS

HALIDES

$Zn_2[Fe(CN)_6]$	White
$Cd_2[Fe(CN)_6]$	Light Blue
AgCl	White
Hg_2Cl_2	White
$HgCl_2$	White
Cu_2Cl_2	White
$PbCl_2$	White
$PbBr_2$	White
$ZnCl_2 \cdot H_2O$ (Butter of zinc; killed salt)	White
KCl (Silvine)	White
NH_4Cl (Salammonic)	White
$SnCl_4 \cdot 5H_2O$ (Oxymuriate; butter of tin)	White
AgI	Yellow
PbI_2	Yellow
BiI_3	Yellow
HOBBr (Layer test)	Yellow
AgBr	Yellow
Cu_2I_2	Yellow
$NiCl_2$	Green
$CrCl_3$	Green
$FeCl_2$	Green
$CoCl_2$ (Anhydrous)	Blue
$CoCl_2$ (dil. solution; symphathetic ink)	Pink
$CuCl_2$	Blue Green
$FeCl_3$	Black Red

COLOUR OF COMPOUNDS

SULPHIDES

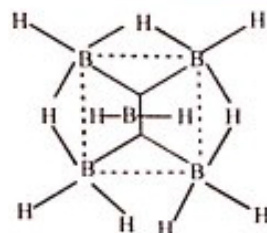
HgS (vermillion)	Black
PbS	Black
CuS	Black
Bi_2S_3	Black
Cu_2S	Black
CoS	Black
Ag_2S	Black
FeS	Black
NiS	Black
Na_2S	Black
CdS	Yellow
SnS_2 (Artificial gold)	Yellow
FeS_2 (fool's gold)	Yellow
As_2S_3	Yellow
As_2S_5	Yellow
Sb_2S_3	Orange
Sb_2S_5	Orange
SnS	Brown
ZnS	White

OXIDES

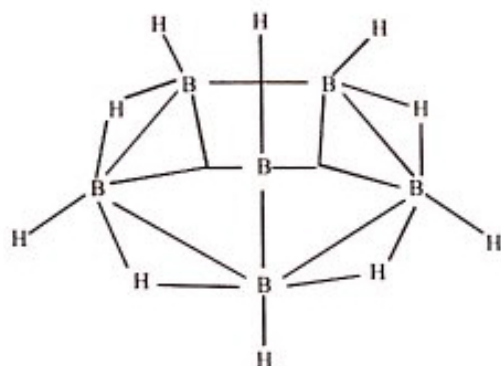
Hg_2O	Black
Ag_2O	Black
MnO_2 (Pyrolusite)	Black
CuO	Black
Ni_2O_3	Black

IMPORTANT STRUCTURES

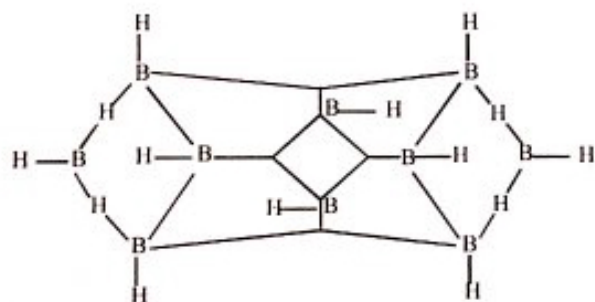
69. B_3H_6



70. B_6H_{10}



71. $B_{10}H_{14}$



72. B_2H_6



COLOUR OF COMPOUNDS

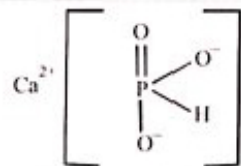
PbO_2	Black Brown
PbO (Massicot)	Yellow
Na_2O_2	Yellow White
ZnO (Philosopher's wool)	White
CaO (Quick lime)	White
PbO (litharge)	Red
Pb_3O_4 (minium; red lead)	Red
Cu_2O	Red
Fe_2O_3 (Indian Red)	Red
HgO	Orange Red
CdO	Brown
$CoO.ZnO$ (Rinmann's green)	Green
$CoO.MgO$ (Cobalt pink)	Pink
$CoO.SnO$ (Cobalt green)	Green
$CoO.Al_2O_3$ (Thenard blue)	Blue
Cr_2O_3	Green
$Cr(O_2)_2O$ (butterfly structure)	Blue
KO_2 (Super oxide)	Orange
Li_2O	Red
Na_2O	Black

FERRO CYANIDE

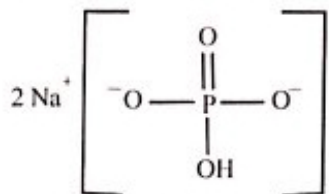
$K_4[Fe(CN)_6]$	Pale Yellow
$K_3[Fe(CN)_6]$	Light Blue
$Cu_2[Fe(CN)_6]$	Chocolate Brown
$Fe_4[Fe(CN)_6]_3$ (Prussian blue)	Blue
$Fe_3[Fe(CN)_6]_2$ (Turnbull's blue)	Blue

IMPORTANT STRUCTURES

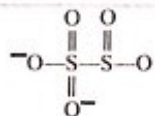
64. Calciumphosphite



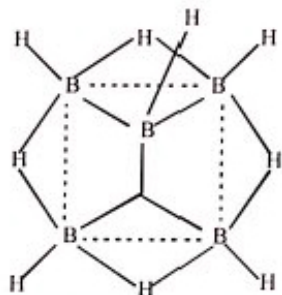
65. Disodiumhydrogen phosphate



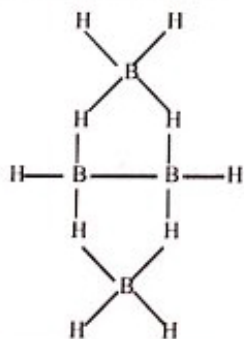
66. $[\text{S}_2\text{O}_5]^{2-}$



67. B_5H_9

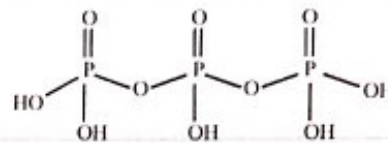


68. B_4H_{10}

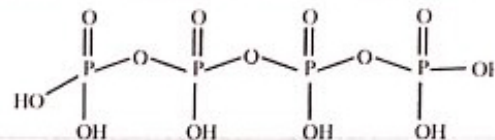


IMPORTANT STRUCTURES

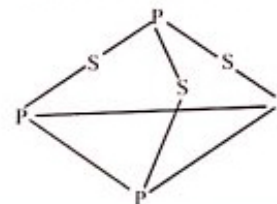
53. $\text{H}_5\text{P}_3\text{O}_{10}$



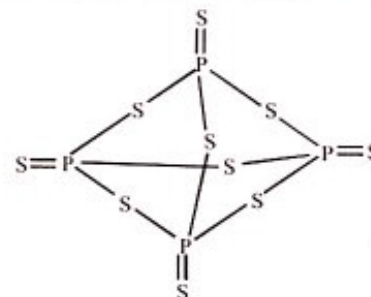
54. $\text{H}_6\text{P}_4\text{O}_{13}$



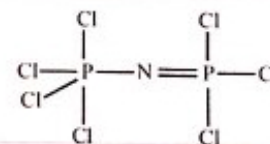
55. P_4S_3



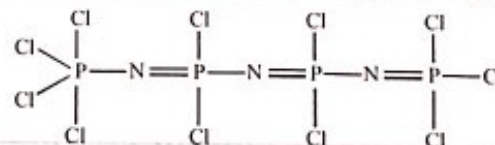
56. P_4S_{10}



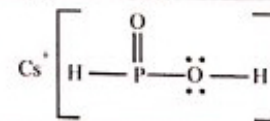
57. P_2NCl , (linear phosphagine)



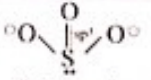
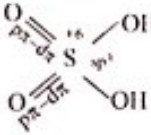
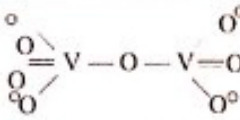
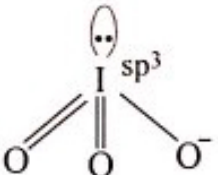
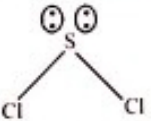
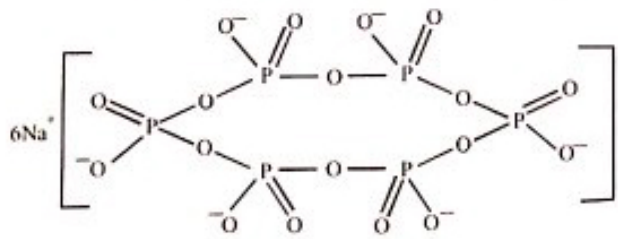
58. $\text{P}_4\text{N}_3\text{Cl}_{11}$



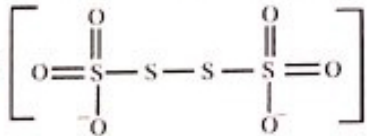
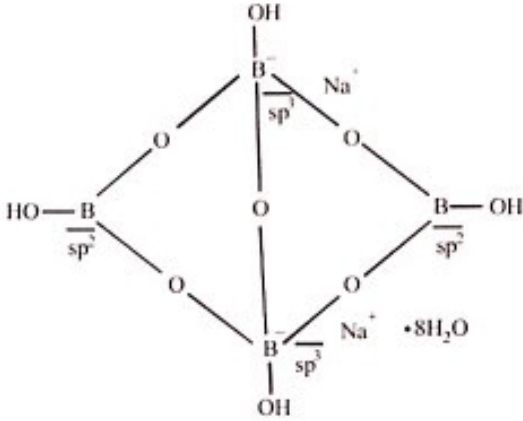
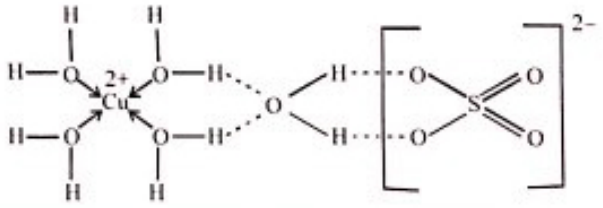
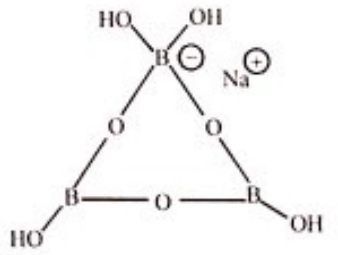
59. CsH_2PO_2



IMPORTANT STRUCTURES

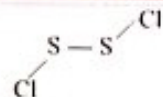
44. SO_4^{2-} 
Sulphate ion
45. H_2SO_4 [oil of vitriol]  [king of chemicals]
46. $\text{V}_2\text{O}_7^{4-}$ 
Divandium heptaoxide
47. IO_3^- 
 sp^3
48. Calcium carbide $\text{Ca}^{2+} (\text{C} \equiv \text{C})^{2-}$
49. S_2Cl_2 $\text{Cl}-\text{S}-\text{S}-\text{Cl}$
50. SCl_2 
51. CaCN_2 (Calcium Cyanamide) $\text{Ca}^{2+} (\text{N}^- = \text{C} = \text{N}^-)$
52. 

IMPORTANT STRUCTURES

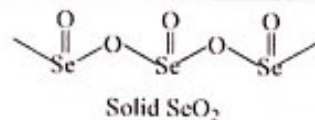
60. $\text{Na}_2\text{S}_4\text{O}_6$ 
61. $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ 
62. $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ 
63. $\text{Na} [\text{B}_3\text{O}_3(\text{OH})_4]$ 

IMPORTANT STRUCTURES

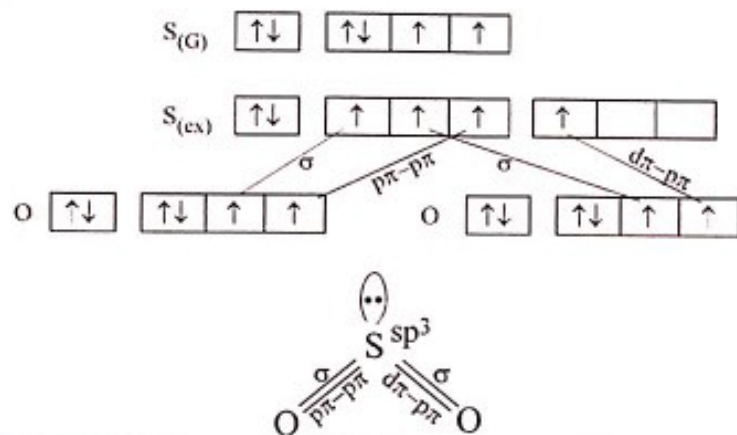
40. S_2Cl_2 half open booklet



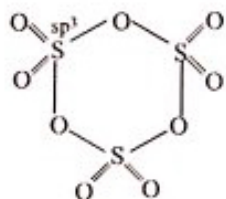
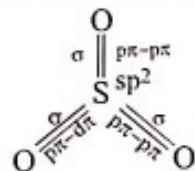
41. SeO_2



42. SO_2



43. SO_3



Cyclic Trimer [Vapour]

HCl - Muriatic acid; HNO_3 - Aqua fortis

3 SOS bonds
O-O bond is zero
S-S bond is zero
12 S-O bonds

IMPORTANT STRUCTURES

24. OF_2



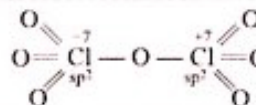
25. H_2O



26. ClO_2



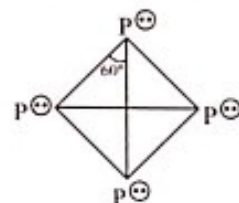
27. Cl_2O_7



28. $[ClO_3^-]$ [Chlorate ion]

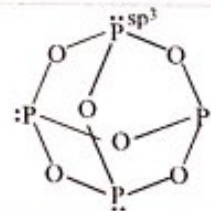


29. P_4

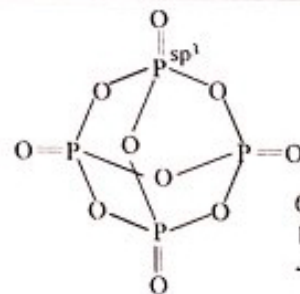


Angle = 60°
Total no. of bonds = 6
Each P has one lone pair of electron

30. P_4O_6



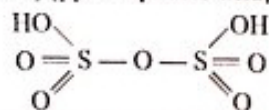
31. P_4O_{10}



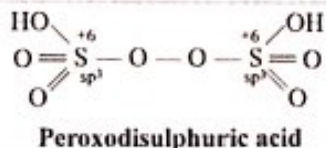
6 POP bonds
16 σ bonds
4 π bonds

IMPORTANT STRUCTURES

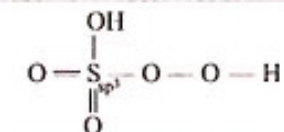
14. Oleum [Fuming sulphuric acid]
[Northason's sulphuric acid] [pyrosulphuric acid]



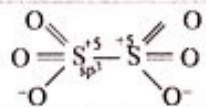
15. Marshall's acid



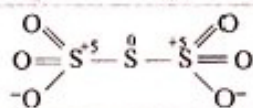
16. Caro's acid



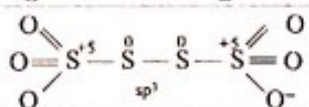
17. Dithionate ion



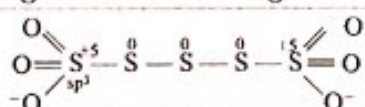
18. Trithionate ion



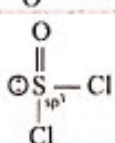
19. Tetrathionate ion



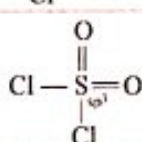
20. Pentathionate ion



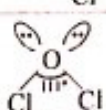
21. Thionyl chloride



22. Sulphuryl chloride

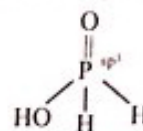


23. OCl_2



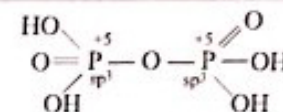
IMPORTANT STRUCTURES

32. Hypophosphorous acid H_3PO_2

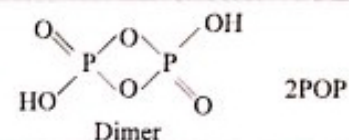


Monobasic acid
[acts as reducing agent]

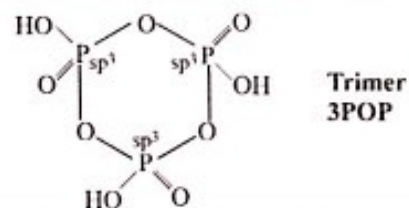
33. Pyrophosphoric acid



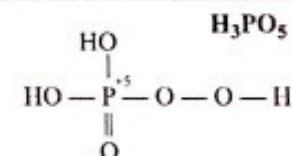
34. Metaphosphoric acid



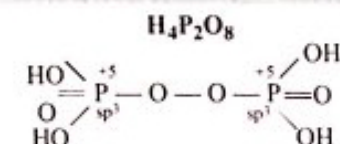
- 35.



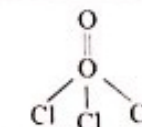
36. Peroxyphosphoric acid (H_3PO_5)



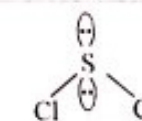
37. Peroxy diphosphoric acid



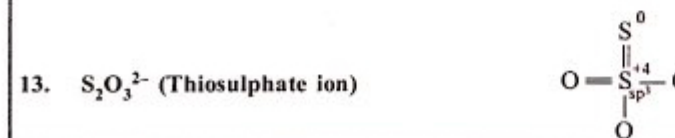
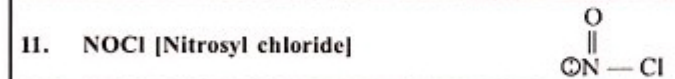
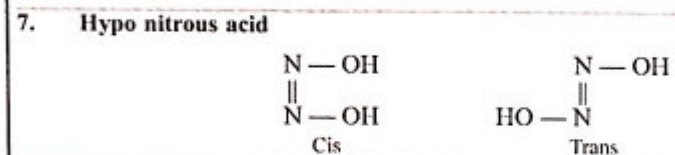
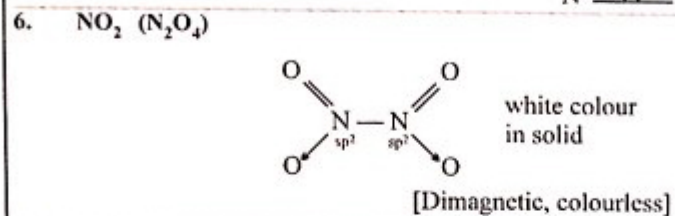
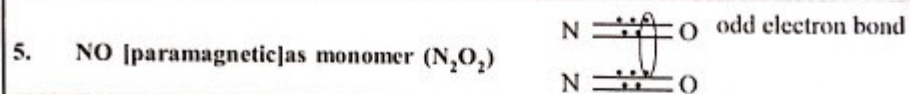
38. POCl_3



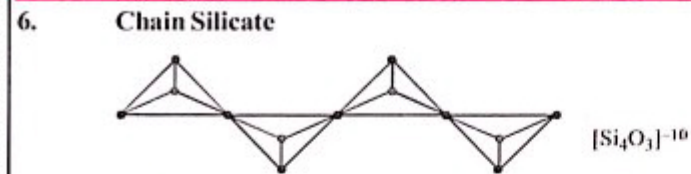
39. SCl_2



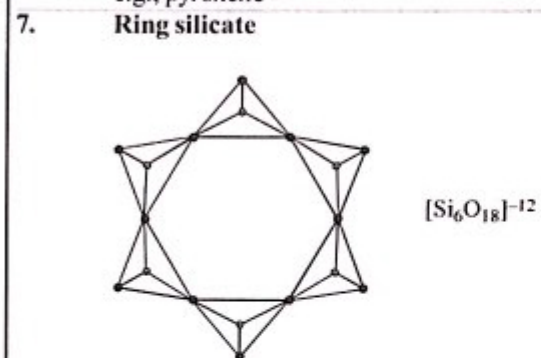
IMPORTANT STRUCTURES



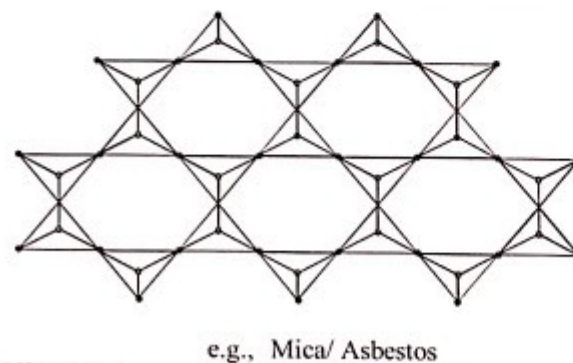
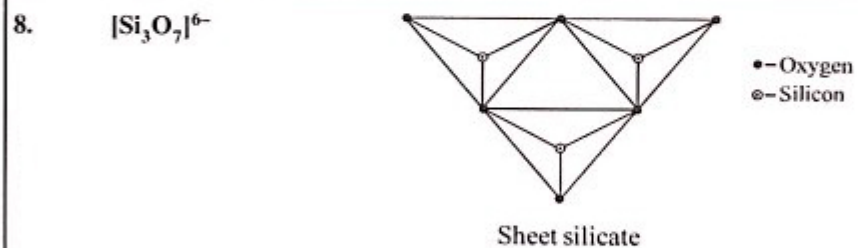
IMPORTANT STRUCTURES



e.g., pyroxene

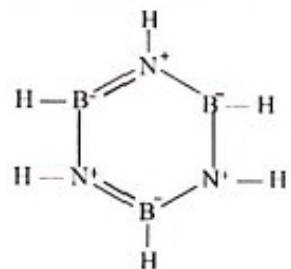


e.g., Jwell Emerald



IMPORTANT STRUCTURES

1. Inorganic benzene (or) Borazine

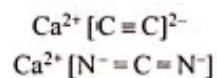
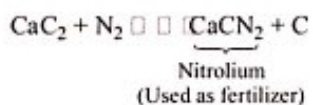


(or) Borazole

2. (BN)_n Inorganic graphite

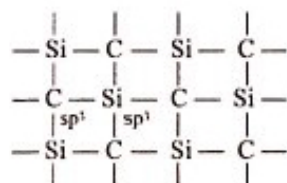


3. Calcium carbide



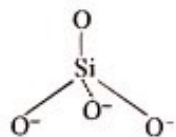
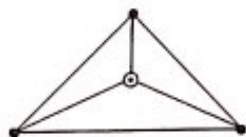
Calcium cyanide

4. Carborundum



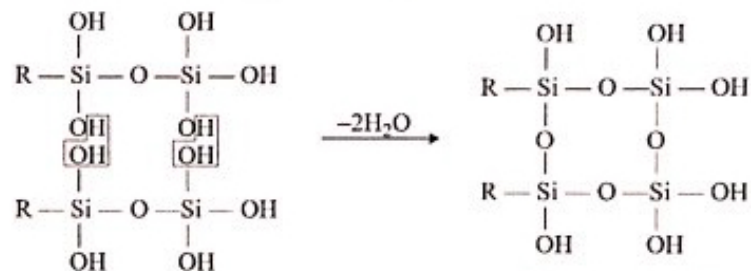
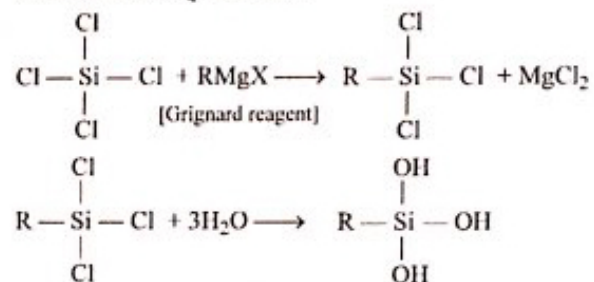
Used for cutting of glass

5. Silicates



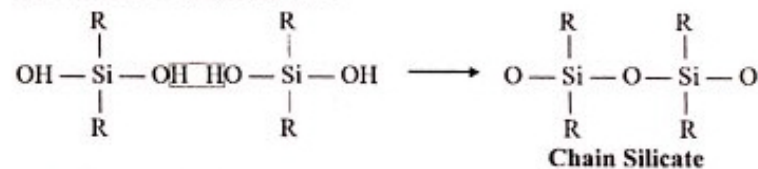
IMPORTANT STRUCTURES

1. Conversion SiCl₄ to Silicon

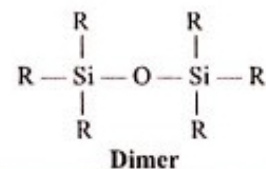


Network Silicones

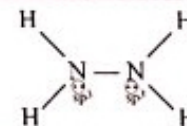
If 2 molecules of RMgX are taken



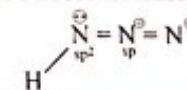
Chain Silicate



2. Hydrazine



3. Hydrazoic Acid



PRECIPITATION CHART

Cation	Anion	Solubility	Exception
Any	HS^- , NO_3^- , NO_2^- , OCl^- , ClO_2^- , ClO_3^- , ClO_4^- , HSO_3^- , HCO_3^- , CH_3COO^- हरि शंकर के नाई कोल्हू का बैल और बाई एक से हैं।	Yes	ClO_4^- of NH_4^+ , Rb^+ , Cs^+ , K^+ are insoluble अमीन रब से कहे AgNO_2 is insoluble. CH_3COOAg is partially soluble
Na^+	Any	Yes	Na_2SiO_3 and Na_2PbO_3 are insoluble
NH_4^+ , Rb^+ , Cs^+ , K^+ अमीन रब से कहे	Any	Yes	ClO_4^- , $[\text{PbCl}_6]^{2-}$, $[\text{Co}(\text{NO}_2)_6]^{3-}$ are insoluble
Any	Cl^- , Br^- , I^- C . B . I.	Yes	Ag^+ , Cu_2^{2+} , Pb^{2+} , Hg_2^{2+} are insoluble आज कुत्ते पागल होंगे CuBr_2 , PbCl_2 , HgCl_2 are soluble in warming and reappear on cooling. HgBr_2 , HgI_2 , BiI_3 are insoluble
Any	SO_4^{2-}	Yes	Ag^+ , Sr^{2+} , Ba^{2+} , Pb^{2+} , Hg_2^{2+} आज सारे बाराती पागल होंगे Ca^{2+} , Sn^{2+} are partially soluble.
Any	O^{2-} (Oxide), $\text{C}_2\text{O}_4^{2-}$ (Oxalate) OX- दो OH^- , CO_3^{2-} , F^- हाथी एक Cow एक Fox एक PO_4^{3-} के पांव घर	No	NH_4^+ , Na^+ , Rb^+ , Cs^+ , K^+ are soluble. अमीन रब से कहे BeF_2 , AgF are soluble. oxides and hydroxides of Ca and Ba are partially soluble
Any	CN^- , OCN^- , SCN^- , S^{2-}	No	IA, IIA and Al^{+3} , NH_4^+ are soluble.
Any	CrO_4^{2-} (is similar to SO_4^{2-})	Yes	SrCrO_4 is soluble (same as sulphates)
Any	MnO_4^- (is similar to ClO_4^-)	Yes	KMnO_4 is soluble

IMPORTANT FACTS TO REMEMBER

40.	Elements sublime on heating	: I ₂
41.	Noble metals	: Au, Pt etc.
42.	Some polymorphic elements	: O, S, P
43.	Poorest conductor of electricity	: Diamond
44.	Hardest naturally occurring element	: Diamond
45.	Lightest solid metal	: Li
46.	90% of Sun mass	: Hydrogen
47.	Dry Bleacher	: H ₂ O ₂
48.	Dry ice	: Solid CO ₂
49.	Element having maximum isotopes	: Sn (10)
50.	Oldest known organic acid	: CH ₃ COOH
51.	Total number of solid elements in periodic table	: 89
52.	Amphoteric metal	: Be, Zn, Al, Sn, Pb
53.	First man made element	: Tc ₄₃ (Technicium)
54.	Smallest period	: 1st (2 element)
55.	Largest period in periodic table	: 6th (32 element)
56.	Largest group in periodic table	: IIIB (32 element)
57.	Most abundant d-block metal	: Fe
58.	Most abundant s- block metal	: Ca
59.	Most poisonous element	: Pu (Plutonium)
60.	Elements kept in water	: Phosphorous
61.	Neutral oxides of non metals	: NO, CO, H ₂ O, N ₂ O
62.	Non metals having metallic lusture	: Graphite, Iodine
63.	Heaviest naturally occurring elements	: Uranium
64.	Non metal having highest m. pt. b. pt	: Carbon (diamond)
65.	Total number of gaseous elements in periodic table	: 11 (H, N, O, F, Cl, He, Ne, Ar, Kr, Xe, Rn)
66.	Total number of liquid elements in periodic table	: 5 (Ga, Br, Cs, Hg, Fr)
67.	Elements kept in kerosene	: IA group element (Na etc.)
68.	Metalloids elements	: B, Si, As, Te, At, Ge, Sb etc.
69.	Amphoteric oxides	: BeO, Al ₂ O ₃ , ZnO, PbO, SnO ₂ , Sb ₂ O ₃ etc.
70.	Artificial explosive	: TNT, RDX (Research Developed Explosive etc.)
71.	First noble prize of chemistry was given to	: Van't Hoff
72.	Some isomorphous substances	: FeSO ₄ .7H ₂ O, MgSO ₄ .7H ₂ O, ZnSO ₄ .7H ₂ O
73.	Some efflorescent substances	: Na ₂ CO ₃ .10H ₂ O, MgSO ₄ .7H ₂ O etc.

SOME IMPORTANT COMPOUNDS, MINERALS, MIXTURES & THE FORMULA'S

69.	Bourdex mixture	CuSO ₄ (40%) + lime(60%)
70.	Candy fluid	KMnO ₄
71.	Per Hydrol	H ₂ O ₂
72.	Blue Vitriol	CuSO ₄ .5H ₂ O
73.	White vitriol	ZnSO ₄ .7H ₂ O
74.	Green vitriol	FeSO ₄ .7H ₂ O
75.	Sal Ammonic	NH ₄ Cl
76.	Smelling salt	(NH ₄) ₂ SO ₄
77.	Fruit salt	Mg(HCO ₃) ₂
78.	Cal gon	Na ₂ [Na ₄ (PO ₃) ₆]
79.	Red chrome	PbCrO ₄ .PbO
80.	Sorel cement	MgCl ₂ .5MgO.xH ₂ O
81.	Common salt	NaCl
82.	Silvine	KCl
83.	Lime water	Ca(OH) ₂
84.	Quick lime	CaO
85.	Alumina	Al ₂ O ₃
86.	Muriatic acid	HCl
87.	Aqua fortis	HNO ₃
88.	Silicates.	(SiO ₄) ⁴⁻
89.	Inorganic graphite	(BN) _x
90.	Inorganic benzene	B ₃ N ₃ H ₆
91.	Boric acid	H ₃ BO ₃
92.	Indian red	Fe ₂ O ₃
93.	Indian yellow /Fishcer salt	K ₃ [Co(NO ₂) ₆]
94.	Diborane	B ₂ H ₆
95.	Smuggling agent	Na[Ag(CN) ₂]
96.	Caro's acid	H ₂ SO ₅
97.	Marshells acid	H ₂ S ₂ O ₇
98.	Tear gas	CCl ₃ .NO ₂
99.	Zieses salt	K[Pt-(η ² -C ₂ H ₄)-Cl ₃]H ₂ O
100.	Vaska's compound	trans-(IrCl)(CO)(PPh ₃) ₂
101.	Cobalt cene	[Co ^{II} (η ⁵ -C ₅ H ₅) ₂]
102.	Magnesia alba	MgCO ₃ .Mg(OH) ₂ .3H ₂ O (used in tooth powders and tooth paste)
103.	Portland cement	: Homogeneous mixture of silicates and aluminates of calcium.

SOME IMPORTANT COMPOUNDS, MINERALS, MIXTURES & THE FORMULA'S

36.	Oil of Vitriol	H_2SO_4
37.	Mohr's salt (Ferrous ammonium sulphate)	$FeSO_4 \cdot (NH_4)_2SO_4 \cdot 6H_2O$
38.	Lunar Caustic	$AgNO_3$
39.	Calomel	Hg_2Cl_2
40.	Corrosive sublimate	$HgCl_2$
41.	Potash alum	$K_2SO_4 \cdot Al_2(SO_4)_3 \cdot 24H_2O$
42.	Chrome alum	$K_2SO_4 \cdot Cr_2(SO_4)_3 \cdot 24H_2O$
43.	Ferric alum	$Fe_2(SO_4)_3 \cdot (NH_4)_2SO_4 \cdot 24H_2O$
44.	Chrome lemon (or) yellow chrome	$PbCrO_4$
45.	Pyrolusite	MnO_2
46.	Cementite (Iron Carbide)	Fe_3C
47.	Nessler's reagent	K_2HgI_4
48.	Lead sugar	$(CH_3COO)_2Pb$
49.	White lead	$Pb(OH)_2 \cdot 2PbCO_3$
50.	Rock Phosphate	$Ca_3(PO_4)_2$
51.	Rochelle salt	$CH(OH)COONa$ $CH(OH)COOK$
52.	Flour spar	CaF_2
53.	Anhydronite	$Mg(ClO_4)_2$
54.	Asbestos	$CaMg_3(SiO_3)_4$
55.	Sorel's cement	$MgCl_2 \cdot 5HgO, H_2O$
56.	Lithopone	$BaSO_4 + ZnS$
57.	Witherite	$BaSO_3$
58.	Tough pitch Copper	99.5% pure Cu
59.	Lead pencil	Graphite
60.	Aqua regia	Conc. HNO_3 + Conc. HCl (1 : 3)
61.	Ammonium alum	$(NH_4)_2SO_4 \cdot Al_2(SO_4)_3 \cdot 24H_2O$
62.	Sodium Alum	$Na_2SO_4 \cdot Al_2(SO_4)_3 \cdot 24H_2O$
63.	Prussian blue	$Fe_4[Fe(CN)_6]_3$
64.	Baking powder	$NaHCO_3$, Tartaric acid
65.	Plaster of Paris	$2CaSO_4 \cdot H_2O$ or $CaSO_4 \cdot 1/2 H_2O$
66.	Killed Salt (or) Butter of Zinc	$ZnCl_2 \cdot 2H_2O$
67.	oxymuriate (or) Butter of Tin	$SnCl_4 \cdot 5H_2O$
68.	Verdigris	$Cu(OH)_2 \cdot CuCO_3$

IMPORTANT FACTS TO REMEMBER

1.	Lowest electronegativity	: Cs, Fr
2.	Highest electronegativity	: F
3.	Highest ionisation potential	: He
4.	Lowest ionisation potential	: Cs, Fr
5.	Lowest electron affinity	: Noble gases
6.	Highest electron affinity	: Chlorine
7.	Least electropositive element	: F
8.	Lowest m.pt. metal	: Hg
9.	Highest m.pt. and b.pt. metal	: W (Tungsten)
10.	Lowest m.pt. and b.pt. non metal	: He
11.	Notorious element	: Hydrogen
12.	Lightest element	: Hydrogen
13.	Smallest atomic size	: H
14.	Largest atomic size	: Cs
15.	Largest anionic size	: I^-
16.	Smallest cation	: H^+
17.	Most electropositive element	: Cs, Fr
18.	Volatile d block elements	: Zn, Cd, Hg
19.	Most stable element	: Te
20.	Highest density (Metals)	: Os, Ir
21.	Highest density (Non metals)	: Boron
22.	Total number of radioactive elements in periodic table	: 25
23.	Liquid element of radioactive nature	: Fr
24.	Element containing no neutron	: H
25.	Most abundant element on earth	: Oxygen
26.	Rarest element on earth	: At (astatine)
27.	Most abundant metal on earth	: Al
28.	Metals showing highest ox. no	: Os (+ 8)
29.	Most electrovalent compound	: CsF
30.	Most stable carbonate	: Cs_2CO_3
31.	Strongest alkali	: CsOH
32.	Strongest basic oxide	: Cs_2O
33.	Best electricity conductor among metals	: Ag
34.	Best electricity conductor among non metals	: graphite
35.	Element having maximum tendency for catenation	: Carbon
36.	Element with electronegativity next to Fluorine	: Oxygen
37.	Group containing maximum no. of gaseous elements in periodic table	: Zero group
38.	Amphoteric non metal	: Si
39.	Liquid non metals	: Br

SOME IMPORTANT COMPOUNDS, MINERALS, MIXTURES & THE FORMULA'S

1.	Epsom salt	$MgSO_4 \cdot 7H_2O$
2.	Gypsum salt	$CaSO_4 \cdot 2H_2O$
3.	Glauber's salt	$Na_2SO_4 \cdot 10H_2O$
4.	Lime water	$Ca(OH)_2$ (slaked lime)
5.	Quick lime	CaO
6.	Washing Soda	$Na_2CO_3 \cdot 10H_2O$
7.	Crystal carbonate	$Na_2CO_3 \cdot H_2O$
8.	Soda ash	Na_2CO_3
9.	Baking Soda	$NaHCO_3$
10.	Turn bull's blue	$Fe_3[Fe(CN)_6]_2$
11.	Chile salt petre	$NaNO_3$
12.	Indian salt petre	KNO_3
13.	Brine or Table salt or Rock Salt	$NaCl$
14.	Potash ash or Pearl ash	K_2CO_3
15.	Nitre or Indian salt petre or Chemical refrigerant	KNO_3
16.	Norwegian salt petre	$Ca(NO_3)_2$
17.	Salt Cake	K_2SO_4
18.	Carnallite	$KCl \cdot MgCl_2 \cdot 6H_2O$
19.	Hypo	$Na_2S_2O_3 \cdot 5H_2O$
20.	Borax or Tincal	$Na_2B_4O_7 \cdot 10H_2O$
21.	Barytes or Heavy spar or Barium meal	$BaSO_4$
22.	Baryta	$Ba(OH)_2$
23.	Magnesia	MgO
24.	Microcosmic salt	$NaNH_4HPO_4 \cdot 4H_2O$
25.	Nitrolium	$CaCN_2$
26.	Hydrolith	CaH_2
27.	Fusion mixture	$Na_2CO_3 + K_2CO_3$
28.	Gun powder	$KNO_3 + K_2CO_3$
29.	Pink salt	$(NH_4)_2SnCl_6$
30.	Laughing gas	N_2O (nitrous oxide)
31.	Red Lead	Pb_3O_4
32.	Blue vitriol	$CuSO_4 \cdot 5H_2O$
33.	Green vitriol	$FeSO_4 \cdot 7H_2O$
34.	Chiense White	ZnO
35.	Philosopher's wool	ZnO

PPT OF BASIC RADICALS

- I-group radicals are precipitated in form of chlorides.

$AgCl$	White
Hg_2Cl_2	White
$PbCl_2$	White
- IIA and IIB-groups radicals are precipitated in form of sulphides.

HgS	Black	As_2S_3	Yellow
PbS	Black	Sb_2S_3	Orange
CuS	Black	SnS	Brown
CdS	Yellow	SnS_2	Yellow
Bi_2S_3	Black		
- III-group radicals are precipitated in form of their hydroxides.

$Fe(OH)_3$	Red/Brown
$Cr(OH)_3$	Green
$Al(OH)_3$	Gel White
- IV-group radicals are precipitated in form of sulphides.

MnS	Buff
CoS	Black
ZnS	White
NiS	Black
- V-group radicals are precipitated in form of carbonates

$BaCO_3$	White
$SrCO_3$	White
$CaCO_3$	White

ALLOYS

S.No.	Name of Alloy	Composition	Uses
1.	Magnesium	Al : 98%, Mg : 2%	For making balance
2.	Duralumin	Al : 95%, Cu : 4% Mg : 0.5%, Mn : 0.5%	Air craft parts boat machinery
3.	Aluminium bronze	Al : 10%, Cu : 90%	Making coins, photo frames utensils, golden paints
4.	Alnico	Al : 20%, Ni : 20% Co : 10% Steel : 50%	For making permanent magnet
5.	γ -Alloy	Al : 92%, Cu : 4% Mg : 1.5%, Ni : 2.5%	Pistons and machine parts
6.	Nickeloy	Al : 95%, Cu : 4%, Ni : 1%	Air craft parts
7.	Pewter	Pb : 20, Sn : 80	Utensils
8.	Solder	Pb : 50, Sn : 50	Soldering
9.	Type metal	Pb : 75, Sn : 5, Sb : 20	Printing type
10.	Bell metal	Cu : 80, Sn : 20	Bells making
11.	Babbitt metal	Sn : 90, Sb : 7, Cu : 3	Bearing of machinery
12.	Frary metal	Pb : 97%, Ba : 2%, Ca : 1%	Bearing of machine
13.	Lino type metal	Pb : 83%, Sn : 3%, Sb : 14%	Printing type
14.	Brass	Cu : 70%, Zn : 30%	Making utensils condenses tube making
15.	Bronze	Cu : 88-96%, Sn 4-12%	Utensils, coins, statues

16.	Monel metal	Cu : 27%, Ni : 68%, Fe : 5%	Making pumps, turbines of ships, boilers etc.
17.	German silver	Cu:50%, Zn: 30%, Ni:20%	Flower Vase & ornaments
18.	Electron	Mg:95%, Zn:4.5,Cu:0.5%	Parts of aeroplane and motor cars
19.	Dutch metal	Cu: 80%, Zn: 20%	Golden yellow colour used for decorative purpose
20.	Nichrome	Ni, Cr, Fe	
21.	Gun Metal	Cu : 87%, Zn:3%,Sn:10%	
22.	Constantan	Cu:60%, Ni : 40%	
23.	Artificial Gold	Cu : 90%, Al : 10%	
24.	14 Carat Gold	Au : 54%, Ag : 14% to 30%, Cu : 12-28%	
25.	24 Carat Gold	100% Au	

ALLOY OF STEEL

1.	Vanadium	V : 0.2 - 1%
2.	Chromium	Cr : 2 - 4%
3.	Nickel	Ni : 3 - 5%
4.	Manganese steel	Mn : 10 - 18%
5.	Stainless steel	Cr : 12 - 14% and Ni : 2 - 4%
6.	Tungsten	W : 10 - 20%
7.	Invar	Ni : 36%

SULPHURISED ORE

*PbS	→	Galena
HgS	→	Cinnabar
*Zns	→	Zinc blende/sphalerite
*Cu ₂ S	→	Copper glance/Chalococite
CuFeS ₂	→	Copper Pyrite (Chalcopyrite)
*FeS ₂	→	Iron pyrite of Fool's gold
Ag ₂ S	→	Silver glance or Argentite

HALIDE ORE

NaCl	→	Rock Salt
KCl	→	Sylvine
CaF ₂	→	Fluorspar
Na ₃ AlF ₆	→	Cryolite
AgCl	→	Horn Silver
KCl.MgCl ₂ .6H ₂ O	→	Carnalite
Cu ₂ Cl(OH) ₃	→	Atacamite

OXY SALT ORE

1. Carbonate Ore:

CaCO ₃	→	Lime stone
MgCO ₃	→	Magnesite
CaCO ₃ . MgCO ₃	→	Dolomite
*FeCO ₃	→	Siderite
* ZnCO ₃	→	Calamine
* Cu(OH) ₂ . CuCO ₃ /Cu ₂ (OH) ₂ CO ₃	→	Malachite or Basic Copper Carbonate
Cu(OH) ₂ . 2CuCO ₃	→	Azurite
PbCO ₃	→	Cerrusite

2. Sulphate Ore:

CaSO ₄ . 2H ₂ O	→	Gypsum
MgSO ₄ . 7H ₂ O	→	Epsom Salt
PbSO ₄	→	Anglesite
BaSO ₄	→	Baryte
Na ₂ SO ₄ . 10H ₂ O	→	Glauber Salt
CuSO ₄ . 5H ₂ O	→	Chalcanthite

3. Nitrate Ore:

KNO ₃	→	Indian Salt Peter
NaNO ₃	→	Chile Salt Peter

METALS IN LIVING ENTITIES

- Magnesium** is found in chlorophyll.
- Potassium** is present in plant roots.
- Manganese, iron and copper** are present in chloroplast.
- Zinc** is present in eyes of cats and cows.
- Iron** is present in haemoglobin.
- Calcium** is present in bones.
- Vanadium** is present in cucumbers.
- Chromium** is present in prawn.
- Cobalt** is present in eynocobalamin (Vitamine)

47. $H_2O < H_2S < H_2Se < H_2Te$
 Large the size of X (=O, S, Se, Te) weaker its bonds with hydrogen and more easily H^+ gets lost in aqueous solution.
48. $H_2TeO_3 < H_2SeO_3 < H_2SO_3$
 Decreasing size and increasing electronegativity from Te to S with draws electrons from O - H bond towards itself, thus, facilitating the release of proton.
49. $H_2SO_3 < H_2SeO_3 < H_2TeO_3$
50. $H_2TeO_4 < H_2SeO_4 < H_2SO_4$
51. $H_2TeO_4 < H_2SeO_4 < H_2SO_4$
52. $Cl > F > Br > I$
53. $HF < HCl < HBr < HI$
54. $I_2 > Br_2 > Cl_2 > F_2$
55. $HF < HCl < HBr < HI$
56. $HCl < HBr < HF < HI$
 Anomalous behaviour of HF is due to hydrogen bonding.
57. $HCl < HBr < HI < HF$
 Anomalous behaviour of HF is due to hydrogen bonding.
58. $HFO_3 < HClO_3 < HBrO_3 < HIO_3$
 Ions of these acids are stabilized due to strong $p\pi-p\pi$ bonding between full 2p orbitals on oxygen and empty orbitals on the halogen atom. Fluorine has no d orbitals and cannot form $p\pi-d\pi$ bonds.
59. $TiCl_2 < TiCl_3 < TiCl_4$
 Increasing oxidation state of Ti increases charge density on the metal leading to increases in the polarization of the anionic charge cloud and thus covalency increases. Thus oxacid of fluorine are not known.
60. $Zn^{2+} < Ti^{3+} < Ni^{2+} < Co^{2+} < Cr^{2+}$,
 Increasing number of unpaired electrons increases magnetic moment. The number of unpaired electron in the given species are as follows.
 Ti^{3+} one, Ni^{2+} two, Co^{2+} three, Cr^{2+} four and Zn^{2+} zero.
61. $VCl_4 < VCl_3 < VCl_2$
 Decreasing oxidation state of element increases the ionic character.

FAMOUS PROCESS AND RELATED METAL

S.No.	Some Famous process	Related metal
1.	Poling	Cu, Sn
2.	Parkes Process	Ag
3.	Pattinson process	Ag
4.	Cupellation process	Ag
5.	Baeyer's process	Al
6.	Serpuk's process	Al
7.	Hall's process (or)	Al
8.	Siemen's Martins Open hearth process	Fe
9.	Bessemer's process	Fe

OXIDE ORE

*ZnO	→	Zincite
*Fe ₂ O ₃	→	Haematite
*Fe ₃ O ₄	→	Magnetite
*Al ₂ O ₃ · 2H ₂ O	→	Bauxite
*Fe ₂ O ₃ · 3H ₂ O	→	Limonite
*Cu ₂ O	→	Cuprite or Ruby Copper
MnO ₂	→	Pyrolusite
SnO ₂	→	Tinstone or Cassiterite
TiO ₂	→	Rutile
Fe·Cr ₂ O ₄	→	(FeO + Cr ₂ O ₃) Chromite ore
Na ₂ B ₄ O ₇ · 10H ₂ O	→	Borax or Tincal
Ca ₃ B ₆ O ₁₁ · 5H ₂ O	→	Colemanite
U ₃ O ₈	→	Pitch Blende
FeO·TiO ₂	→	Ilmenite

AAROHAN

33. $\text{BCl}_3 < \text{GaCl}_3 < \text{AlCl}_3$
Increases in the electropositivity of element increases its ionic character.
34. $\text{BF}_3 < \text{BCl}_3 < \text{BBr}_3$
Besides σ bond between boron and halogen atoms, there exist additional $p\pi - p\pi$ bond between the two atoms resulting from back donation of electrons from fluorine to boron (back bonding). The tendency to form $p\pi - p\pi$ bond is maximum in BF_3 ($2p\pi - 2p\pi$) back bonding and falls rapidly on passing to BCl_3 ($2p\pi - 3p\pi$) back bonding and BBr_3 ($2p\pi - 4p\pi$ back bonding). The tendency to accept electron pair, therefore, increase from BF_3 to BBr_3 .
35. $\text{InCl}_3 < \text{GaCl}_3 < \text{AlCl}_3$
with increases in size of elements of group 13, the tendency to accept electron pair is decreased.
36. $\text{PbCl}_2 < \text{SnCl}_2 < \text{GeCl}_2$
The stability of element in +II oxidation state increases on ascending the group 14. This is due to inert pair effect.
37. $\text{GeCl}_4 < \text{SnCl}_4 < \text{PbCl}_4$
The stability of element in +IV oxidation state decrease on ascending the group 14. This is due to inert-pair effect.
38. $\text{Sn} < \text{Si} < \text{C}$
The number of hybrid orbitals and ease with which these are formed decreases from carbon to lead.
39. $\text{SbH}_3 < \text{AsH}_3 < \text{PH}_3 < \text{NH}_3$
The decrease in electronegativity and increase in size of element cause the decrease in tendency to accept proton.
40. $\text{SbH}_3 < \text{AsH}_3 < \text{PH}_3 < \text{NH}_3$
41. $\text{H}_3\text{SbO}_4 < \text{H}_3\text{AsO}_4 < \text{H}_3\text{AsO}_3 < \text{HNO}_3$
42. $\text{H}_3\text{SbO}_4 < \text{H}_3\text{AsO}_4 < \text{H}_3\text{AsO}_3 < \text{HNO}_3$
43. $\text{Bi} < \text{Sb} < \text{As} < \text{P} < \text{N}$
44. $\text{NCl}_3 < \text{PCl}_3 < \text{AsCl}_3 < \text{SbCl}_3 < \text{BiCl}_3$
45. $\text{H}_2\text{Te} < \text{H}_2\text{Se} < \text{H}_2\text{S} < \text{H}_2\text{O}$
46. $\text{H}_2\text{S} < \text{H}_2\text{Se} < \text{H}_2\text{Te} < \text{H}_2\text{Po}$

AAROHAN

7. $\text{HI} < \text{HBr} < \text{HCl} < \text{HF}$
As the size of the halogen atom increases, the strength of HX bond decreases. Besides this decreasing percent ionic character from HF to HI makes the bond less stable.
8. $\text{HI} < \text{I}_2 < \text{ICl} < \text{HIO}$
The oxidation state of iodine in HI, I_2 , ICl and HIO_4 are -1, 0, +1 and +7 respectively.
9. $\text{HOCl} < \text{HOClO} < \text{HOClO}_2 < \text{HOClO}_3$
The stability is explained by the increasing number of electron involved in the formation of σ and π bonds in going from HOCl to HOClO_3 . In ClO_4^- ion all the valence orbitals and electrons of chlorine are involved in the formation of bonds.
10. $\text{F}_2 < \text{Cl}_2 < \text{O}_2 < \text{N}_2$
 N_2 involves a triple bond, O_2 involves a double bond, F_2 and Cl_2 involve a single bond each. F_2 has a lower bond enthalpy than Cl_2 . This is due to more repulsion of nonbonding electrons in F_2 . Besides this, there is a possibility of multiple bonding in Cl_2 involving d orbitals.
11. $\text{SiO}_2 < \text{CO}_2 < \text{N}_2\text{O}_2 < \text{SO}_3$
Increasing electronegativity of an element makes its oxide more acidic.
12. $\text{Mg}^{2+} < \text{Na}^+ < \text{F}^- < \text{O}^{2-} < \text{N}^{3-}$
13. $\text{NiO} < \text{MgO} < \text{SrO} < \text{K}_2\text{O} < \text{Cs}_2\text{O}$
increasing electropositive nature of the element makes its oxide more basic.
14. $\text{CCl}_4 < \text{MgCl}_2 < \text{AlCl}_3 > \text{SiCl}_4 < \text{PCl}_3$
In covalent halides, hydrolysis occurs as a result of co-ordination of a water molecule to the less electronegative element. CCl_4 does not undergo hydrolysis as carbon cannot expand its octet to accommodate water molecules.
15. $\text{S} < \text{Cl} < \text{N} < \text{O} < \text{F}$
The negative charge on X in HX increase with increasing electronegativity of X. This makes the hydrogen bonding more strong.
16. $\text{Cs}^+ < \text{Rb}^+ < \text{K}^+ < \text{Na}^+ < \text{Li}^+$
The ions in solution are present as hydrated ions. The smaller the size of the ion, the greater the extent of hydration. So the size of hydrated ions becomes larger for smaller sized ion and vice versa.
17. $\text{Li}^+ < \text{Na}^+ < \text{K}^+ < \text{Rb}^+ < \text{Cs}^+$
 Li^+ ion being heavily hydrated has the lowest mobility and Cs^+ ion being less hydrated has the highest mobility.

1. $O^{2-} > F^- > Na^+ > Mg^{2+}$
All the four species are isoelectronic ($1s^2 2s^2 2p^6$). The number of positive charges in the nucleus decreases in the order $12 Mg > 11 Na > 9 F > 8 O$. Hence O^{2-} involved minimum nucleus-electrons attraction and maximum electron-electron repulsion while Mg^{2+} involves maximum nucleus electrons attraction and minimum electron-electron repulsion. These factors make the size of anion greater than the corresponding neutral atom and that of cation lesser than the corresponding atom.
2. $Na_2O_2 < MgO < ZnO < P_2O_5$
Oxides of electropositive elements are alkaline while those of electronegative elements are acidic. Alkaline property will increase of electropositive character of metal and acidic characteristics increase with increase of electronegative characteristic of nonmetals. Since the electronegativity increases in the order $Na < Mg < Zn$. The acidic character of oxide will also increases in the same order.
3. $Na < Al < Mg < Si$

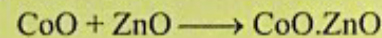
$_{11}Na$	$1s^2 2s^2 2p^6 3s^1$
$_{12}Mg$	$1s^2 2s^2 2p^6 3s^2$
$_{13}Al$	$1s^2 2s^2 2p^6 3s^2 3p^1$
$_{14}Si$	$1s^2 2s^2 2p^6 3s^2 3p^2$

 Aluminium will have lower ionization potential than magnesium as the removal of one electron leads to the formation of stable completely filled orbital configuration. So it is loosely held and can be removed more easily than to remove electron from filled 3s orbital of magnesium atom.
4. $N_2 < O_2 < F_2 < Cl_2$
Nitrogen contains triple bond, oxygen contains double bond and fluorine and chlorine contain a single bond each chlorine involves bonding of 3p orbitals while fluorine involves 2p orbitals.
5. $Ca^{2+} < Cl^- < S^{2-} < Ar$
the given species are isoelectronic. The size of cation will be the smallest. The mononegative anion will have smaller size than the dinegative anion. The size of the noble gas Ar will be maximum.
6. $HClO < HClO_2 < HClO_3 < HClO_4$
These acids are better represented as $Cl-OH$, $OCl-OH$, O_2Cl-OH , O_3Cl-OH . The large the number of oxygen atoms attached to chlorine, greater the electron pull towards oxygen. Hence, more easy to remove hydrogen from the acid.

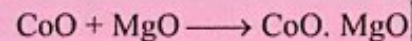
18. $Li < Na < K < Rb < Cs$
The reactivity increases on descending the group I.
19. $Cs < Rb < K < Na < Li$
The ease of formation of hydrides decreases on descending the group I.
20. $Cs < Rb < K < Na < Li$
The melting (or boiling) point decreases on descending the group.
21. $LiOH < NaOH < KOH < RbOH < CsOH$
The basic nature of hydroxides of elements of group I increases on descending the group.
22. $LiOH < NaOH < KOH < RbOH < CsOH$
Thermal stability of hydroxides increases on descending the group.
23. $LiCl < LiBr < LiI$
The smaller sized Li^+ ions polarised the larger anion more predominately giving larger covalent character.
24. $BeCl_2 < MgCl_2 < CaCl_2 < SrCl_2 < BaCl_2$
25. $BeCO_3 < CaCO_3 < MgCO_3 < BaCO_3$
On moving down the group, the lattice energies of carbonates do not decreases much while the degree of hydration of the metal ions decreases significantly leading to increases solubility.
26. $BeF_2 > MgF_2 > CaF_2 > BaF_2$
Lattice energy variation is more dominating than the variation in hydration energy.
27. $Be(OH)_2 < Mg(OH)_2 < Ca(OH)_2 < Ba(OH)_2$
same as 26.
28. $Be(OH)_2 < Mg(OH)_2 < Ca(OH)_2 < Ba(OH)_2$
29. $Ba^{2+} < Sr^{2+} < Ca^{2+} < Mg^{2+} < Be^{2+}$
The extent of hydration of ion decreases with increases in ionic size.
30. $Be < Mg < Ca < Sr < Ba$
The reaction of alkaline earth metals becomes increasingly vigorous with increasing in atomic number.
31. $Be < Mg < Ca < Sr < Ba$
32. $BaSO_4 < SrSO_4 < CaSO_4 < MgSO_4 < BeSO_4$
Hydration of ion plays a dominating role as compared to lattice energy.

Extraction method	Remark
Electrolysis of fused LiCl/KCl	Because of their high reactivity they are expected under anhydrous condition.
Electrolysis of fused NaCl(or) NaCl/CaCl ₂	
Electrolysis of rusted MgO (or) MgCl ₂ /KCl Carbon reduction of MgO	Carbon reduction is not possible with alkaline earths as a carbide is formed with them.
Electrolysis of fused CaCl ₂ /CaF ₂	
Roasting of sulphide partially and reduction $2Cu_2O + Cu_2S \rightarrow 6Cu + SO_2$	It is self reduction in a specially derived converter. H ₂ SO ₄ leaching is also employed.
Electrolysis of Al ₂ O ₃ dissolved in molten cryolite (or) in Na ₃ AlF ₆	A good source of electricity is needed in the extraction of Al.
Roasting & then reduction with 'C'	Metal may be purified by fraction distillation.
Roasting of sulphide ore and then reduction of the oxide. Carbon reduction of the oxide	
Carbon reduction of the oxide	Magnetic separated is employed as the impurities in this case are magnetic.
Sodium cyanide leaching of the sulphide ore & finally replacement of Ag by Zn.	
Cyanide leach same as in case of silver	
Si (or) Al reduction of the oxide (Alumino-thermite process)	

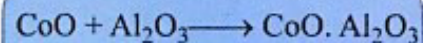
TEST OF Co²⁺



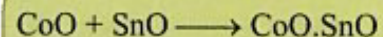
Rinmann 's **green**



Cobalt **Pink**



Thenard **Blue**



Cobalt **Green**



To avoid the confusion in name of HgCl_2 (corrosive sublimate) and Hg_2Cl_2 (calomel):

नाम (Chemical name) बढ़े तो दर्शन (Chemical formula) छोटे



	अमीना	कम	से	} बोली		
$M =$	NH_4^+	Na^+	K^+ Rb^+ Cs^+			
	फिलहाल	कोई	गा	कर	मनाए	}
$M' =$	Fe^{+3}	Al^{+3}	Co^{+3}	Ga^{+3}	Cr^{+3}	



KCN TEST FOR COBALT AND NICKEL



Mr. Butler

for Co and Ni

BUTLER'S BEARD YELLOW GREEN YELLOW

BUFF BROWN

Metal	Occurrence
Lithium	Spodumene $\text{LiAlSi}_2\text{O}_6$, Lepidolite (Li, Na, K) ₂ $\text{Al}_2(\text{SiO}_3)_3 \cdot \text{F}(\text{OH})$
Sodium	rock salt, NaCl feld spar $\text{Na}_3\text{AlSiO}_8$
Magnesium	Carnalite $\text{KCl} \cdot \text{MgCl}_2 \cdot 6\text{H}_2\text{O}$ magnesite MgCO_3
Calcium	Lime stone CaCO_3 Dolomite $\text{MgCO}_3 \cdot \text{CaCO}_3$ Gypsum, $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$
Copper	Copper pyrite CuFeS_2 Cuprite, Cu_2O Melachite, $\text{CuCO}_3 \cdot \text{Cu}(\text{OH})_2$
Aluminium	Bauxite $\text{Al}_2\text{O}_3 \cdot 2\text{H}_2\text{O}$ cryolite Na_3AlF_6 Alumino silicates
Zinc	Zinc blende or spharelite ZnS Calamine, ZnCO_3
Lead	Galena PbS
Tin	Cassiterite SnO_2
Silver	Argentite Ag_2S Hornsilver, AgCl
Gold	Native, small amount in manganese ores such as those of Cu & Ag
Chromium	Chromite $\text{Cr}_2\text{O}_3 \cdot \text{FeO}$



BASES STRONGER THAN OH⁻ ION

H ⁻	Hydride	H
O ⁻²	Oxide	O
O ₂ ⁻²	Peroxide	Pe
O ₂ ⁻	Super Oxide	SO
N ⁻³	Nitride	News
P ⁻³	Phosphide	Paper
As ⁻³	Aresnide	Aaj
Sb ⁻³	Stebenide	Sub
Bi ⁻³	Bismuthide	Bikega
NH ⁻²	Imide	India &
NH ₂ ⁻	Amide	America mein



TO REMEMBER

1. $\text{Na}_3[\text{Ag}(\text{S}_2\text{O}_3)_2]$
3 1 2 complex.
2. $\text{Na}_4[\text{Cu}_6(\text{S}_2\text{O}_3)_5]$
4 6 5 complex
3. $\text{Na}_3[\text{Bi}(\text{S}_2\text{O}_3)_3]$
3 1 3 complex
4. $\text{Na}_3[\text{Ag}(\text{S}_2\text{O}_3)_2]$
3 1 2 complex



Pb²⁺ Zn²⁺ Cu²⁺ Mg²⁺

पंडित जानकीदास कुत्ता भोंगे

The soluble salts of Pb²⁺ Zn²⁺ Cu²⁺ Mg²⁺. When they reacts with sodium carbonante solution they forms basic metal carbonates.



EXCEPTIONS OF CHROMYL CHLORIDE TEST

Ag ⁺	Cu ₂ ⁺²	Hg ₂ ⁺²	Sn ⁺⁴	Pb ⁺⁴
आज	क्यों	होगा	सुनहरा	पल



DIFFERENCE BETWEEN IIA & IIB

ऐश्वर्या नहीं सुधार पायी बिगड़े सलमान को

Sulphides of IIA Not Soluble IIB Soluble in yellow
ammonium sulphide



REACTIONS OF METALS WITH HNO₃

Following metal become passive with nitric acid

Fe	Co	Ni	Cr	Al
फें	को	नहीं	करारे	आलू

Following metal will give NH₄NO₃ on reaction with dilute & very dilute nitric acid

Zn	Sn	Mg	Fe	Mn
जन	संघ	मांगे	फे	मिना

Following metal will give H₂ on reaction with conc. Nitric acid

Mn	Mg
मन	मांगे



ALUM

M = NH ₄ ⁺	Na ⁺	K ⁺	Rb ⁺	Cs ⁺	
अमीना	कन्न	.	से	बोली	
M' = Fe ⁺³	Al ⁺³	Co ⁺³	Ga ⁺³	Cr ⁺³	Mn ⁺³
फिलहाल कोई	या	कर	कर	मनाये	



ELECTROCHEMICAL SERIES

Li ले	Al अली	Ni नीचे	Hg होंगे
K के	Mn महान	Sn सुनो	Br ब्रह्मानंद
Ba बारह	Zn जान	Pb प्रभात	Pt पडित
Sr सरदार	Cr कर	H है	O और
Ca का	Fe फेंके	Cu कौन	Cl कलावती
Na नाम	Cd CD	I आइये	Au सोना लायी
Mg मांगे	Co कोई	Ag आगे	F फ्री में



AMPHOTERIC OXIDES

ZnO, Al₂O₃, BeO, Cr₂O₃, Ga₂O₃, PbO, SnO

जनाबे अली ने बेकार गाया पंजाबी साँग



ACID RADICALS

DILUTE ACID GROUP

HCO₃⁻, CO₃⁻², CH₃COO⁻, NO₂⁻, S₂O₃⁻², SO₃⁻², S⁻²
 C A N T HSO₃⁻, success
 Sure

CONCENTRATED ACID GROUP :

Cl⁻ Br⁻ I⁻ NO₃⁻ C₂O₄⁻² BO₃³⁻ F⁻
 C B I ने 8 Ox ब्राजील फ्रांस से पकड़े

SPECIAL GROUP :

ASO₃³⁻ SO₄²⁻ MnO₄⁻
 ASO₄³⁻ PO₄³⁻ CrO₄²⁻, Cr₂O₇²⁻



n' FACTOR OF KMnO₄ IN DIFFERENT MEDIUMS

B (Basic)	A (Acidic)	N (Neutral)
1	5	3



GROUPS OF BASIC RADICALS & REAGENTS

Groups

Zero

I

IIA

II B

III

IV

V

VI

Radicals

NH₄⁺

Ag⁺ Hg₂⁺² Pb⁺²

आज होगा प्रभात

Hg⁺² Pb⁺² Cu⁺² Cd⁺² Bi⁺³

होंगे पंजाब के कुत्ते कोड़ी बीमार

As⁺³ Sb⁺³ Sn⁺² Sn⁺⁴

आज सब सन्नाटा ही सन्नाटा

Fe⁺³ Cr⁺³ Al⁺³

फेंक कर आलू

Mn⁺² Co⁺² Zn⁺² Ni⁺²

मन को जाना नहीं

Ba⁺² Sr⁺² Ca⁺²

बाटा शू कम्पनी

Na⁺, K⁺, Mg⁺²

नाकमाँगो

Sulphides of IIA is not soluble in yellow ammonium sulphide (Y.A.S.) where as sulphides of II B is soluble in Y.A.S.

A not S B S

ऐश्वर्या नहीं सुधारपायी बिगड़े सलमान को