BASIC INORGANIC NOMENCLATURE

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Basic Inorganic Nomenclature

Section (A): Oxidation number

Th-1 Oxidation Number

- It is an imaginary or apparent charge developed over atom of an element when it goes from its elemental free state to combined state in molecules.
- It is calculated on the basis of an arbitrary set of rules.
- It is a relative charge in a particular bonded state.
- In order to keep track of electron-shifts in chemical reactions involving formation of compounds, a more practical method of using oxidation number has been developed.
- In this method, it is always assumed that there is a complete transfer of electron from a less electronegative atom to a more electronegative atom.

Rules governing oxidation number

The following rules are helpful in calculating oxidation number of the elements in their different compounds. It is to be remembered that the basis of these rule is the electronegativity of the element.

Fluorine atom :

Fluorine is most electronegative atom (known). It always has oxidation number equal to -1 in all its compounds

Oxygen atom :

In general and as well as in its oxides, oxygen atom has oxidation number equal to -2.

In case of

- (i) peroxide (e.g. H_2O_2 , Na_2O_2) is -1,
- (ii) super oxide (e.g. KO_2) is -1/2
- (iii) ozonide (e.g. KO₃) is -1/3
- (iv) in OF_2 is + 2 & in O_2F_2 is +1

Hydrogen atom :

In general, H atom has oxidation number equal to +1. But in metallic hydrides (e.g. NaH, KH), it is -1.

HALOGEN ATOM:

In general, all halogen atoms (Cl, Br, I) have oxidation number equal to -1. But if halogen atom is attached with a more electronegative atom than halogen atom, then it will show positive oxidation

numbers. e.g. \mbox{KCIO}_3 , \mbox{HIO}_3 , \mbox{HCIO}_4 , \mbox{KBrO}_3

• METALS:

- (a) Alkali metal (Li, Na, K, Rb) always have oxidation number +1.
- (b) Alkaline earth metal (Be, Mg, Ca) always have oxidation number +2.
- (c) Aluminium always has +3 oxidation number.

Note: Metal may have positive or zero oxidation number

 Oxidation number of an element in free state or in allotropic forms is always zero

e.g.
$$\overset{0}{O_2}$$
 , $\overset{0}{S_8}$, $\overset{0}{P_4}$, $\overset{0}{O_3}$

- Sum of the oxidation numbers of atoms of all elements in a molecule is zero.
- Sum of the oxidation numbers of atoms of all elements in an ion is equal to the charge on the ion.
- If the group number of an element in modern periodic table is n, then its oxidation number may vary from

$$(n-10)$$
 to $(n-18)$

(but it is mainly applicable for p-block elements)

e.g. N-atom belongs to 15^{th} group in the periodic table, therefore as per rule, its oxidation number may vary from -3 to +5.

$$(\stackrel{-3}{\text{N}}\,{}^{+2}_{3}\,,\stackrel{+3}{\text{NO}}\,,\stackrel{+4}{\text{N}}_{2}O_{3}\,,\stackrel{+5}{\text{N}}_{2}O_{5}\,)$$

 The maximum possible oxidation number of any element in a compound is never more than the number of electrons in valence shell.(but it is mainly applicable for p-block elements)



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Table-1
List of common oxidation sate of an element of periodic table, which can be show in compound state

1				•	,,,,,	· oui		J. 1. O V.		,Oiiip	Journ	u 010					18
1 H +1 -1																	2 He
3	3											13 5	14 6	15 7	16	17 9	10 No.
Li +1	Be +2											B +3 −3	C +4 +2	N +5 +4	0 +2 - 1/2	F -1	Ne
													–4 etc.	+3 +1 -3 0 etc.	-1 -2		
11 Na +1	12 Mg +2	3	4	5	6	7	8	9	10	11	12	13 AI +3	14 Si +4 -4	15 P +5 +3 +1 -3	16 S +6 +4 +2 -2	17 CI +7 +5 +3 +1 0	18 Ar 0
19 K +1	20 Ca +2	21 Sc +2 +3	22 Ti +2 +3 +4	23 V +2 +3 +4 +5	24 Cr +2 +3 +4 +5 +6	25 Mn +2 +3 +4 +5 +6 +7	26 Fe +2 +3 +4 +5 +6	27 Co +2 +3 +4 +5	28 Ni +2 +3 +4	29 Cu +1 +2	30 Zn +2	31 Ga +3	32 Ge +4 -4	33 As +5 +3 -3	34 Se +6 +4 -2	35 Br +7 +5 +3 +1	36 Kr +4 +2 0
37 Rb +1	38 Sr +2											49 In +3 +1	50 Sn +4 +2	51 Sb +5 +3 -3	52 Te +6 +4 -2	53 I +7 +5 +3 +1 0	54 Xe +8 +6 +4 +2 0
55 Cs +1	56 Ba +2											81 TI +3 +1	82 Pb +4 +2	83 Bi +5 +3	84 Po	85 At	86 Rn

* Bold mark oxidation number are general stable oxidation number of an element in compound state.



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Section (B): Inorganic nomenclature

Th-1 Elements

General Rule : The names of metals generally end with-ium or-um (examples are sodium, potassium, aluminum, and magnesium).

The exceptions are metals that were used and named in ancient times, such as iron, copper, and gold.

The names of nonmetals frequently end with-ine, -on, or -gen (such as iodine, argon, and oxygen.)

Given the names of the constituent elements and common ions, most of the common inorganic compounds can be named using the rules presented below.

Th-2 Acids:

Acids are normally classified in two groups, hydracids and oxyacids

Hydracids:

Hydracids are acids which contain hydrogen and a non-metal, but no oxygen.

General Rule: The names of hydracids have the prefix hydro-(sometimes shortened to hydr-) and the suffix-ic attached to the stem based on the names of the constituent elements (other than hydrogen.)

For example, HCI (made of hydrogen and chlorine) is hydrochloric acid; HBr (made of hydrogen and bromine) is hydrobromic acid; HI (made of hydrogen and iodine) is hydroiodic acid; HCN (made of hydrogen, carbon and nitrogen) is hydrocyanic acid; and H₂S (made of hydrogen and sulfur) is hydrosulfuric acid.

Th-3 Cations (Positive ions)

Metal atoms with single positive charge

Rule : Names of positive ions end with-ium if the ion has only one oxidation state (Only one level of net charge). For example, the positive ion of sodium is Na⁺ (sodium ion), and the positive ion of aluminium is Al³⁺ (aluminium ion).

Metal atoms with more than one possible charges

Rule : If the cation has variable valency (charge), charge is specified in roman numerals in round brackets immediately after the name of metal atom. For example, Sn²⁺ is written as tin (II) ion.

Alternately, the less positive ion ends with -ous, and the more positive ion ends with -ic. For instance, the two positive ions of copper are Cu⁺ (cuprous) and Cu²⁺ (cupric). The oxidation state of a positive ion can also be designated by placing a Roman numeral after the name of the elements. These positive ions of copper can also be written as copper(I) and copper(II), respectively.

lons	Name
Cu+	cuprous ion
Cu ²⁺	cupric ion
Sn ²⁺	Stannous ion
Sn ⁴⁺	Stannic ion
Fe ³⁺	Ferric ion
Fe ²⁺	Ferrous ion

General Rule-3

Suffix-nium is often used with cations containing non metals.

For example, the positive ion of ammonia is NH_{4}^{+} (ammonium) and the positive ion of water ($H_{2}O$) is $H_{3}O^{+}$ or H^{+} (hydronium).

Remember these names!

NO₂+: nitronium NO+: nitrosonium H₃O+: hydronium

From NH_3 ammonia is derived NH_{4^+} : ammonium.

Similarly.

 N_2H_4 : hydrazine $\longrightarrow N_2H_5$: hydrazinium $C_6H_5NH_2$: aniline $\longrightarrow C_6H_5NH_3$ +: anilinium C_5H_5N : pyridine $\longrightarrow C_5H_5NH$ +: pyridinium

Th-4 Anions (Negative Ions)

Anions can always be looked upon as ions derived from acids by removal of one or more protons. Accordingly, anions can be classified as follows:



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Anions derived from hydracids

Rule: Names of negative ions from hydracids end in -ide.

For example, Cl⁻ (chloride) from HCl, and CN⁻ (cyanide) from HCN. Following examples will give you a better insight in this nomenclature. It is also useful to remember them.

Remember these names

Anion	Name
H-	Hydride ion
D-	Deuteride ion
F-	Fluoride ion
CI-	Chloride ion
Br-	Bromide ion
-	lodide ion
O ²⁻	Oxide ion
S ²⁻	Sulphide ion
Se ²⁻	Selenide ion
Te ²⁻	Telluride ion
N ³⁻	Nitride ion
P3-	Phosphide ion
As ³⁻	Arsenide ion
Sb ³⁻	Antimonide ion
C ^{4–}	Carbide ion
Si ^{4–}	Silicide ion
B ³⁻	Boride ion

Th-5 Oxoacids or Oxyacids

The acids which contain hydrogen, oxygen and a metal or non-metal.

In this case, more than one possibility aries due to the presence of different number of oxygen atoms. An example of such an oxoacid series is as follows: HCIO, HCIO₂, HCIO₃, HCIO₄. All these contains same three elements but differ in the number of oxygen atoms present.

General Rule-1:

If a class of acids contains only one member, its name is given the suffix-ic.

For example, hydrogen, carbon and oxygen combine to form only one acid i.e. H_2CO_3 . It is called carbonic acid (carbonic acid.)

General Rule-2:

If an acid series contains two acids, such as H_2SO_4 and H_2SO_3 , the acid containing more oxygen atoms is given the suffix -ic, while the acid with fewer oxygen atoms is given the suffix-ous.

For example, H_2SO_4 is sulphuric acid, and H_2SO_3 is sulphurous acid.

Similarly, HNO_3 is nitric acid and HNO_2 is nitrous acid.

General Rule-3:

The prefix ortho and meta have been used to distinguish acids differenting in the 'content of water'

(H₃BO₃)- orthoboric acid –H₂O (HBO₂)_n- metaboric acid

General Rule-4:

The prefix pyro has been used to designate an acid formed from two molecules of an ortho acid minus one molecule of water.

For example, $H_4P_2O_7$ -pyro phosphoric acid

General Rule-5:

The prefix peroxo indicates the substitution '-O-' by '-O-O-'

HNO₄ - peroxo nitric acid

H₃PO₅ - peroxo mono phosphoric acid

General Rule-6:

Acid derived by oxoacids by replacement of oxygen by sulphur are called thio acids.

H₂S₂O₂ - thio sulphurous acid

H₂S₂O₃ - thio sulphuric acid

Note: when more than one oxygen atom can be replaced by sulphur the number of sulphur atom should generally indicated H₃PO₃S mono thio phosphoric acid

H₃PO₂S₂ Dithiophosphoric acid

In the case of an extensive acid series (such as HCIO, HCIO₂, HCIO₃, HCIO₄), the acid with the one oxygen atoms lesser than -ous acid is given the prefix hypo- and the suffix -ous, and the acid with the one oxygen atom more than the -ic acid is given the prefix per and a suffix-ic.

In the above example, HClO is hypochlorous acid $HClO_2$ is chlorous acid, $HClO_3$ is chloric acid, and $HClO_4$ is perchloric acid.



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Th-6 Anions derived from oxyacids (oxyanions)

(i) Anion derived from an oxyacid by removal of one or more H⁺ ions is termed as oxyanion.

Rule: If the oxyacid is – ic acid, suffix - ate is used with oxy-anion.

For example

CO ₃ ² -	carbonate (from H ₂ CO ₃)
ZnO ₂ ² -	zincate
SiO ₃ ²⁻	silicate

(ii) Rule: If the oxyacid is - ous acid, suffix -ite is used with oxy-anion.

For example, NO₂⁻ (nitrite) is derived from HNO₂ (nitrous acid), and SO₃²⁻ (sulphite) is derived from H₂SO₃ (sulphurous acid)

(iii) Rule: If the oxyacid has prefixes per-or hypo-, the oxyanion will have same prefixes.

For example, ClO₄⁻ perchlorate ion from HClO₄, perchloric acid, ClO⁻ hypochlorite ion from HClO, hypochlorous acid

Remember these names!

SO ₄ ² -	Sulphate
SO ₃ ² -	Sulphite
NO ₃ -	Nitrate
NO ₂ -	Nitrite
SnO ₃ ² -	Stannate
SnO ₂ ² -	Stannite
PbO ₃ ²⁻	Plumbate
PbO ₂ ²⁻	Plumbite

(iv) Anions containing replacable hydrogen ions

Polyprotic acid. Any acid containing more than one replacable hydrogens is said to be a polyprotic acid.

(v) Replacable hydrogens. H atoms which can be lost as H+ in reactions with a base. H atoms connected to O atoms in oxyacids are all replacable. If all the replacable hydrogens are removed, we obtain the anions discussed in the sections above. However, in all the polyprotic acids it is always possible to remove less than the maximum number of replacable hydrogens.

e.g. H_3PO_4 is triprotic. We can remove one, two or three H^+ ions from it to generate $H_2PO_4^-$, HPO_4^2 and PO_4^3 .

You are already familiar with phosphate ion, PO_4^{3-} . The other two anions, $H_2PO_4^{-}$ and HPO_4^{2-} still contain H atoms that are replacable. We consider their nomenclature in this section.

- (vi) Rule-1: A prefix bi- (old notation) or hydrogen (IUPAC notation) is attached to the name of anion.
- (vii) Rule-2: For triprotic or higher acids, numerical prefixes (e.g. mono, bi, tri) are also used to indicate the number of replacable H atoms left in the sample).

eg. HCO₃- is bicarbonate or hydrogen carbonate

 HSO_3^- bisulphite or hydrogen sulphite HS^- bisulphide or hydrogen sulphide etc. when anion has -3 charge,

e.g. PO₄³⁻ then following possibilities arise. HPO₄²⁻ monohydrogen phosphate, H₂PO₄⁻ dihydrogen phosphate.

Th-7 Miscellaneous Anions (To be comitted to memory)

Anion	Name
HO-	Hydroxide ion
O ₂ ²⁻	Peroxide ion
O ₂ -	Superoxide ion
S ₂ ²⁻	Disulphide ion
I ₃ -	Triodide ion
N ₃ -	Azide ion
NH ²⁻	Imide ion
NH ₂ -	Amide ion
CN-	Cyanide ion
C ₂ ² -	Acetylide ion
O ₃ -	Ozonide ion
MnO ₄ ² -	Manganate ion
MnO ₄ -	Permanganate ion
SCN-	Thiocyanate ion
S ₂ O ₃ ² -	Thiosulphate ion
CH₃COO-	Acetate ion
C ₂ O ₄ ² -	Oxalate ion



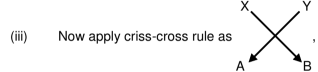
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Th-8 Method of writing formula of an ionic compound

In order to write the formula of an ionic compound which is made up of two ions (simple or polyatomic) having net charges x and y respectively, follow the following procedure.

- (i) Write the symbols of the ions side by side in such a way that positive ion is at the left and negative ion at the right as AB.
- (ii) Write their charges on the top of each symbol as AxBy.



i.e. formula A_vB_x.

Cancel out any common factor (or HCF). (iv)

Examples :

Exam	ipies :	
1.	Calcium chloride	$\begin{array}{c} 2 \\ Ca \end{array} = CaCl_2$
2.	Aluminium oxide	$\begin{array}{c} 3 \\ AI \end{array} = AI_2O_3$
3.	Potassium phosphate	$\begin{array}{c} 1 \\ \text{K} \end{array} = \text{K}_3\text{PO}_4$
4.	Magnesium nitride	$ \begin{array}{c} 2 \\ \text{Mg} \end{array} = \text{Mg}_3\text{N}_2 $
5.	Calcium oxide	$ \begin{array}{c} 2 \\ \text{Ca} \end{array} = \text{Ca}_2\text{O}_2 $
6.	Ammonium sulphate	1 2 $SO_4 = (NH_4)_2SO_4$

Cancelling the common factor, answer is CaO

Th.9: Some important points:

(i) If both element are non-metallic then more electronegative element is anionic part As₂O₃ - arsenic (III) oxide OF₂ – oxygen di flouride, ICl₃ - lodine trichloride

(ii) pyro name is attached with acid if it is derived by removing one water molecule from two acid molecules.

> Two acid molecules $\xrightarrow{-H_2O}$ pvro acid. N, C, Cl, Br, not forms pyroxy acids $2HCIO_4 \xrightarrow{-H_2O} Cl_2O_7$ not oxiacid it is an oxide

(iii) Meta acid: If one water molecule is removing from one acid molecule then meta acid is obtained. $\xrightarrow{-H_2O}$ meta acid, One acid molecule -

N, C, S, Cl, not forms metaoxy only Si, P, B forms metaoxy acids,

Naming of oxoanions derived from (iv) oxyacids

- ic acid = - ate

- **us** acid \equiv - ite

(v) There are some more anions which are very common like:

> CrO₄²⁻ - Chromate (name is derived from SO₄²⁻ sulphate as all features are same)

FeO₄²⁻ - ferrate

MoO₄²⁻ - molybolate

WO₄²⁻ - tungstate

MnO₄²⁻ - manganate

corresponding acids can be

H₂CrO₄ - chromic acid

H₂MnO₄ – manganic acid

Higher oxidation state of manganese = \Rightarrow

 MnO_4^-

called permanganate, HMnO₄ permanganic acid

Polysulphides (vi)

$$S_x^{2-}$$
 ($x = 2, 3, 4, 5....$)

 S_2^{2-} -S - S- disulphide structures trisulphide tetra sulphide

Sodium disulphide $\equiv Na_2S_2$

Basic Inorganic Nomenclature



(vii) Sulphate & thiosulphate (hypo)

When ever oxygen of normal compound is replaced with sulphur then thio word is used before name of normal compound alcohol –OH Thioalcohol –SH

alcohol –OH Thioalcohol –SH ether –O– Thioether –S–

sulphate SO_4^{2-} Thiosulphate $(S_2O_3^{2-})$



* Cyanate ion & Thiocyanate ion

Cyanic acid (HOCN)

Cyanate ion \Rightarrow N=C-O-

-N=C=O

Resonating structure

Thio cyanate ion \Rightarrow N=C-S⁻

-N=C=S

Resonating structure

(viii) Metal cations - Higher oxidation state of

Cations ends with ic & lower by - us

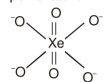
 $Fe^{3+}-ferric \qquad \qquad Cu^{2+}-cupric$

Fe²⁺ – ferrous Cu_2^{2+} – cuprous

 Hg^{2+} – mercuric Hg_2^{2+} – mercurous

(ix) Xenon:

 H_4XeO_6 – perxenic acid XeO_6^{4-} – perxenate ion



 H_2XeO_4 – Xenic acid XeO_4^{2-} – Xenate ion

Table-2: Difference between Atoms and ions

	Table-2. Difference between Atoms and foris								
	Atoms		lons						
1	Atoms are perfectly neutral	1	lons are charged particles containing one or more						
			atoms.						
2	In atoms, the number of protons is equal to	2	In cations (positively charged ions), number of protons is						
	the number of electrons. Na (protons 11,		more than the number of electrons. In anions (negatively						
	electrons 11); CI (protons 17, electrons 17).		charged ions) the no. of protons is less than the number						
			of electrons. e.g. Na+ (protons 11, electrons 10). Cl-						
			(protons 17, electrons 18)						
3	Except noble gases, atoms have less than	3	lons have generally 8 electrons in the outermost orbit,						
	8 electrons in the outermost orbit e.g. Na:		i.e., ns^2np^6 configuration. $Na^+: 2, 8; Cl^-: 2, 8, 8; Ca^{2+}:$						
	2, 8, 1; Ca: 2, 8,8, 2; Cl: 2, 8, 7; S: 2, 8, 6.		2, 8, 8						
4	Chemical activity is due to loss or gain or	4	The chemical activity is due to the charge on the ion.						
	sharing of electrons as to acquire noble gas		Oppositely charged ions are held together by						
	configuration.		electrostatic forces.						

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Exercise-1

Marked questions are recommended for Revision.

PART - I: SUBJECTIVE QUESTIONS

Section A-1.	on (A) : Oxidation What is the general o Na Ca Al		following O	ı elemer Ne	nts. Rb			
A-2.	Write the oxidation st MnSO ₄ , Mn ₂ O ₃ , MnO			ollowing	compou	nds.		
A-3.	Write the oxidation No. (i) H ₃ PO ₄ , (v) H ₂ SO ₃ , (ix) K ₂ Cr ₂ O ₇ ,	umber of underling (ii) H ₂ C ₂ O ₄ , (vi) <u>Fe</u> ₃ O ₄ , (x) H ₂ XeO ₄ ,	ed eleme	ent in fol (iii) H2 (vii) Na (xi) H4	<u>N</u> 2O2, a2 <u>O</u> ,	iven com	npound/ions. (iv) H2 <u>S</u> (viii) <u>O</u> F2 (xii) <u>Al</u> 2(SO4)3	
Section B-1.	On (B): Inorganic Write the name of foll NO ⁺ 2, NO ⁺ , H ₃ O ⁺ , NH	lowing cations.		NH+				
B-2.	Write the name of foll $F^ Cl^ Br^ CO_3^{2-}$ ZnO_2^{2-} SiO_3^{2} PbO_2^{2-}	I- O ² -	S ²⁻ ClO ₄ -	N³- CIO-	P ³⁻ SO ₄ ²⁻	As ³⁻ NO ₃ -	Cu ⁻ H ⁻ SnO ₃ ²⁻ SnO ₂ ²⁻	Au ⁻ - PbO ₃ ²-
	PART	- II : ONLY (ONE C	PTIO	N CO	RREC	T TYPE	
Section	on (A) : Oxidation	number						
A-1 .	The oxidation numbe (A) 0		ot exhibit	in its co (C) +2		ompoun	ds or in its eleme (D) +3	ental state is :
A-2.æ	The oxidation state of (A) –3 to + 5	f nitrogen varies fr (B) 0 to +5	rom:	(C) –3	to 1		(D) +3 to +5	
A-3.	When H ₂ SO ₃ is conve (A) 0 to + 2	erted into H_2SO_4 to $(B) +2$ to $+4$	he chanç	ge in the (C) +4		n state o	of sulphur is from (D) +4 to + 6	ı:
A-4.	The halogen that sho (A) I ₂	ws same oxidation (B) F ₂	n state ir	all its c (C) Cl		ds with o	other elements is (D) Br ₂	3:
A-5.	Most stable oxidation (A) + 1	state of gold is - (B) +3		(C) +2			(D) zero	
A-6.æ	The most stable oxida (A) +5	ation state of chro (B) +3	mium is	- (C) +2			(D) +4	
A-7.	Which can have both (A) F	+ve and -ve oxid (B) I	ation sta	tes? (C) Na	l		(D) He	
A- 8.	Which metal exhibits (A) Na	more than one ox (B) Mg	idation s	tates? (C) Al			(D) Fe	
A-9.	The most common of	xidation state of	an elem	ent is -	2. The r	number o	of electrons pres	sent in its oute
	most shell is : (A) 2	(B) 4		(C) 6			(D)8	
A-10 .	Conversion of PbSO ₄ (A) -2	to PbS the oxida (B) + 6	tion num	ber of si (C) +4	•	PbS is-	(D) -1	



(A) -2

A-11. ★ Oxidation state of oxygen in H₂O₂ is:

(B) -1

(D) +2

(C) +1

- A-12. The oxidation number of phosphorus in Mg₂P₂O₇ is :
- (B) -5
- (C) +6
- (D) -7
- A-13. In the conversion of Br₂ to BrO₃-, the oxidation state of bromine changes from-
 - (A) 0 to + 5
- (B) 1 to + 5
- (C) 0 to -3
- (D) +2 to +5

- A-14. Oxidation number of S in S₂Cl₂ is:
 - (A) + 1
- (B) +6
- (C) 0
- (D) -1
- A-15. Which of the following element shows only -1 oxidation number in combined state:
- (B) CI
- (C) Br
- (D) I

- A-16. The oxidation number of Fe in FeS2 is
 - (A) + 4
- (B) +2
- (C) +1
- (D) zero

Section (B): Inorganic nomenclature

- Correct formula of aluminium perchlorate is:
 - (A) AI(CIO)₃
- (B) AI(CIO₂)₃
- (C) Al₂(ClO₃)₃
- (D) AI(CIO₄)₃

- B-2. Sodium chlorite is:
 - (A) NaClO₃
- (B) NaClO₂
- (C) NaClO
- (D) NaClO₄

- Aluminium phosphide is: B-3.
 - (A) AIP₃
- (B) Al₂P₃
- (C) AIP
- (D) Al₃P₂

Formula of Dioxygen diflouride is: B-4.

Silicon flouride Formula is:

- (A) OF₂
- (B) O₂F
- (C) O_2F_2
- (D) O₂F₃

- B-5. Barium azide is:
 - (A) BaN
- (B) Ba₂N₃
- (C) Ba(N₃)₂
- (D) Ba₃N₂

- (A) SiF

B-6.

B-8.

- (B) SiF₃
- (C) SiF₄
- (D) SiF₆

- B-7. Aluminium carbide is:
 - (A) Al₂C
- (B) AI₄C₃
- (C) AIC₃ Which of the following oxyacids forms pyroxyacids:
- (D) AIC
- B-9. Which of the following set of element not forms metaoxy acids:
- (A) H₃PO₄(A) CI, S, N
- (B) CI, S, P

(B) H₃BO₃

(C) Si, C, B

(C) H₂SO₄

(D) C, Si, P

(D) All of these

- Name of oxyanion of boric acid (H₃BO₃) is: B-10.
 - (A) Borate ion
- (B) Boraite ion
- (C) Hypo Borite ion
- (D) Per borate ion

- B-11. Correct match is:
 - (i) CrO_4^{2-} = chromate (A) Only (i) (ii)
- (ii) MnO₄²⁻ = Mangnate (iii) BO₃³⁻ = Borate (B) Only (ii) (iii)
 - (C) Only (iii) (iv)
- (iv) $XeO_4^{2-} = Xenate$

(D) All of these

- Sodium tri-sulphide Formula is: B-12.
 - (A) Na₂S₃
- (B) Na₃S
- (C) Na₃S₂
- (D) Na₂S

- PO₄3- is: B-13.
 - (A) Phosphate ion
- (B) Phasphite ion
- (C) Hypophosphite ion (D) Pyrophosphite ion

- Pyrophosphoric acid is: B-14.
 - (A) H₃PO₄
- (B) H₄P₂O₅
- (C) H₄P₂O₇
- (D) H₃PO₃

B-15. Correctly match codes are:

(1)	H ₃ PO ₄	(p)	Meta phosphoric acid
(2)	HPO ₃	(q)	Thio sulphuric acid
(3)	H ₂ SO ₄	(r)	Phosphoric acid
(4)	H ₂ S ₂ O ₃	(s)	sulphuric acid

- (A) $1 \rightarrow s$, $2 \rightarrow q$, $3 \rightarrow r$, $4 \rightarrow s$
- (B) $1 \rightarrow q$, $2 \rightarrow r$, $3 \rightarrow p$, $4 \rightarrow q$
- (C) $1 \rightarrow r$, $2 \rightarrow p$, $3 \rightarrow s$, $4 \rightarrow q$
- (D) $1 \rightarrow s$, $2 \rightarrow r$, $3 \rightarrow q$, $4 \rightarrow p$



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PART - III: MATCH THE COLUMN

1.a Match the column.

	Column-I		Column-II
(A)	Sulphurous acid	(p)	H ₂ S ₂ O ₈
(B)	Per oxo disulphuric acid	(q)	H ₂ S ₂ O ₇
(C)	Pyro sulphuric acid	(r)	H ₂ SO ₃
(D)	Peroxo mono sulphuric acid	(s)	Sulphur O.S + 6

2.> Match the column:

	Column-I		Column-II
(A)	HIO ₂	(p)	Magnesium hydrogen phosphite
(B)	Mg(IO)2	(q)	Iodous Acid
(C)	HIO	(r)	Magnesium hypoiodite
(D)	MgHPO₃	(s)	Hypoiodous acid

Exercise-2

Marked questions are recommended for Revision.

PART - I: ONLY ONE OPTION CORRECT TYPE

1.	The	oxidation	number	of su	ılphur	in H ₂ SO	5.
----	-----	-----------	--------	-------	--------	----------------------	----

(A) + 3

(B) + 5

(C) +6

(D) + 8

2. Which of the following is a correct statement.

(A) The name of SeO₃²⁻ is selenite

(B) CdF₃ is correct formula

(C) Zn can only show the oxidation state +3

(D) The element having atomic numbers 29 lies in p-block

3. In the given formula which one is correct :

(A) SiI₂

(B) Cr₂O₇

(C) Ti₂O₅

(D) Na₂C₈H₄O₄

4. Prefix per- is attached to the name.

(A) H₂SnO₃

(B) Sb₂O₅

(C) H₃PO₅

(D) HNO₂

5. Match column-I with column II and select correct.

	Column-I		Column-II
(I)	CO ₃ ²⁻	(P)	Carbonate ion
(II)	N ₃ -	(Q)	Azide ion
(III)	O ₂ -	(R)	Acetate ion
(IV)	CH₃COO-	(S)	Peroxide ion

Code:

	ı	II	Ш	IV		1	П	III	IV
(A)	Р	Q	R	S	(B)	Р	Q	S	R
					(D)				

6. Dichromate ion is:

(A) CrO₄²⁻

(B) Cr₂O₇²⁻

(C) CrO₃

(D) Cr₂O₄

7.> In following compound dithionic acid is:

(A) H₂S₂O₆

(B) H₂S₂O₄

(C) H₂SO₅

(D) H₂S₂O₃



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PART - II: SINGLE AND DOUBLE VALUE INTEGER TYPE

- 1. How many acid are pyro acid in the following given acids?
 - (i) H₄P₂O₇
- (ii) H₄P₂O₅
- (iii) H₂S₂O₃
- (iv) HNO₂

- (v) H₃PO₄
- (vi) HNO₃
- (vii) H₆Si₂O₇
- 2. How many of these names are correct.

(i)	N ³⁻	_	Nitride ion
(ii)	O ²⁻	_	Peroxide ion
(iii)	ZnO ₂ ²⁻	_	Zincate ion
(iv)	SO ₄ 2-	_	Sulphite ion
(v)	NO ₂ -	_	Nitrate ion
(vi)	PbO ₂ ²⁻	_	Plumbite ion
(vii)	Fe ²⁺	_	Ferric ion

- **3.** Count the correct number of statement.
 - (i) Possible O.N. for Nitrogen +5, +4, +3, +1, -3, 0.
 - (ii) Alkaline earth metal always have oxidation number +1.
 - (iii) HCIO is hypochlorous acid and HCIO₃ is perchloric acid.
 - (iv) (NH₄)₂SO₄ is ammonium sulphate
 - (v) Aluminium hydrogen phosphite is AI(H₂PO₃)₃
 - (vi) Oxidation number of oxygen in OF_2 is +2 and O_2F_2 is +1
 - (vii) Cu⁺, Sn²⁺, Fe³⁺, Sn⁴⁺ respectively cuprous, stannous, ferric, stannic, ion.
- 4. In how many of the compound or ion nitrogen (N) shows positive oxidation state.
 - (i) NH₃ (vii) NH₄+
- (ii) Na₃N (viii) N₂O₃
- (iii) AℓN (ix) Ca(N₃)₂
- (iv) N₂O (x) Mq₃N₂
- (v) NF₃ (xi) NaNO₃
- (vi) HNO₂
- 5. How many of the following formula are correctly match with their name.

(i)	CaF ₂	\longrightarrow	Calcium fluoride
(ii)	ICl ₂	\longrightarrow	lodine trichloride
(iii)	O ₂ F ₂	\longrightarrow	dioxygen diflouride
(iv)	AℓN	\longrightarrow	Aluminium nitride
(v)	Na ₃ BO ₃	\longrightarrow	Sodium borite
(vi)	Zn ₂ P ₂ O ₇	\longrightarrow	Zinc pyrophosphate
(vii)	Na ₂ S ₂ O ₃	\longrightarrow	Sodium thio sulphate
(viii)	XeO ₄	\longrightarrow	Xenon tetraoxide
(ix)	Mg(ClO ₄) ₂	\longrightarrow	Magnesium perchlorate
(x)	Mg(OH) ₂	\longrightarrow	Magnesium hydroxide

PART - III: ONE OR MORE THAN ONE OPTIONS CORRECT TYPE

1. Match Column-I with column-II and the select correct answer with respect to name given below.

	Column-I		Column-II
(I)	Mercurous Chloride	(p)	K ₂ O ₂
(II)	Calcium Phosphide	(q)	SrH ₂
(III)	Potassium peroxide	(R)	Hg ₂ Cl ₂
(IV)	Strontium hydride	(S)	Ca ₃ P ₂

Code:

- I II III IV
 (A) R Q S P
 (C) R S Q P
- III IV P Q S R
- 2. Which of the following statement(s) is /are correct?
 - (A) The formula of aluminium arsenide is AlAs
 - (B) The oxidation state of manganese in KMnO₄ is +7
 - (C) Fe can only show one oxidation state
 - (D) Oxidation number of F element is always -1 in its compounds



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- **3.** Which statement is/are incorrect?
 - (A) KO₃ is potassium ozonide
 - (C) NO₂+ is nitrosonium

- (B) NaAu is sodium aurite
- (D) PbO₃²⁻ is plumbite
- 4. Which of the following statements is/are true for the acids [H₂CO₃, H₂N₂O₂, HClO₂, H₂SO₅]
 - (A) H₂CO₃ is acid of carbon and the correct name is carbonous acid.
 - (B) The correct name of H₂N₂O₂ is hyponitrous acid
 - (C) HClO₂ is perchloric acid of chlorine
 - (D) Peroxo mono sulphuric acid is H₂SO₅
- **5.** Which statement (s) about oxidation number are correct.
 - (A) It is a relative charge in a particular bonded state
 - (B) Aluminium always has +3 oxidation number in its compounds
 - (C) The oxidation number of CI in HClO₄ is +7
 - (D) It is an imaginary or apparent charge developed over atom of an element when it goes from its elemental free state to combined state.
- **6.** Prefix per is attached to the name :

(A) H₄XeO₆

(B) H₃PO₅

(C) H₂SO₅

(D) HMnO₄

7. Identify the meta-acids.

(A) HMnO₄

(B) H₂SnO₃

(C) HCIO₃

(D) HPO₃

8. Which of the following acids are ortho-acids.

(A) H₃PO₄

(B) H₃BO₃

(C) H₄SiO₇

(D) H₃PO₂

PART - IV : COMPREHENSION

Q.1, Q.2 and Q. 3 by appropriately matching the information given in the three columns of the following table.

Oxyacid Formula	Oxidation Number	Name Priffix-Suffix
(P) H ₄ B ₂ O ₅	1. (+3)	(I) Pyro - ic oxyacid
(Q) H ₂ P ₂ O ₇	2. (+5)	(II) Pyro-us oxyacid
(R) H ₂ S ₂ O ₅	3. (+6)	(III) Meta-ic oxyacid
(S) HClO ₂	4. (+4)	(IV) N _A - us oxyacid
(T) HPO₃	5. (+1)	(V) N _A - ic oxvacid

1. Which combination is in correct.

(A) (P), (1), (I)

(B) (Q), (2), (II)

(C) (R), (4), (II)

(D) (S), (1), (IV)

2. Which one combination is correct

(A) (P), (1), (I)

(B) (Q), (2), (I)

(C) (R), (4), (IV)

(D) (S), (2), (III)

3. Which of the following combination is correct

(A) (R), (4), (II)

(B) (S) (1) (IV)

(C) (T) (2) (III)

(D) (Q) (2) (III)



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Answers

EXERCISE - 1

PART - I

- A-1. Element: Ca F Ne Rb Na ΑI Zn 0 Oxidation state: +2 _1 -2 +1 +2 +3 0 +1
- A-2. $MnSO_4$, Mn_2O_3 , $MnCl_2$, $HMnO_4$, H_2MnO_4 Oxidation number: +2 +3 +2 +7 +6
- **A-3.** Oxidation number :

(i)
$$+5$$
, (ii) $+3$, (iii) $+1$, (iv) -2 , (v) $+4$, (vi) $+8/3$, (vii) -2 , (viii) $+2$, (ix) $+6$, (x) $+6$, (xi) $+8$, (xii) $+3$.

- **B-1.** NO+2: Nitronium, NO+: nitrosonium, H₃O: hydronium, NH₄+: ammonium N_2H_5 +: hydrazinium $C_6H_5NH_3$ +: anilinium C_5H_5NH +: pyridinium
- B-2. Ffluoride CIchloride Brbromide **I**iodide **P**3-O²⁻ S²⁻ N³nitride oxide sulphide phosphide As3arsenide Cucupride Hhvdride Auauride CO₃²⁻ ZnO₂²- zincate SiO₃²⁻ silicate nitrite carbonate NO_2 SO₃²-CIO₄perchlorate CIOhypochlorite SO₄²⁻ sulphate sulphite NO₃-SnO₃^{2−} stannate SnO₂²⁻ stannite PbO₃²⁻ plumbate nitrate

PbO₂²⁻ plumbite

PART - II

A-1. (B) A-2. (A) A-3. (D) A-4. (B) A-5. (D) A-7. A-9. A-10. A-6. (B) (B) A-8. (D) (C) (A) A-11. (B) A-12. (A) A-13. (A) A-14. (A) A-15. (A) A-16. (B) B-1. (D) B-2. (B) B-3. (C) B-4. (C) (C) B-6. (C) B-8. B-9. B-5. B-7. (B) (D) (A) B-10. (A) B-11. (D) B-12. (A) B-13. (A) B-14. (C)

B-15. (C)

PART - III

1. (A-r); (B-p, s); (C-q, s); (D-s) **2.** (A-q); (B-r); (C-s); (D-p)

EXERCISE - 2

PART - I

- **1.** (C) **2.** (A) **3.** (D) **4.** (C)
- **6.** (B) **7.** (A)

PART - II

- 1. 3 [(i), (ii), (vii)] 2. 3 [(i), (iii), (vi)] 3. 5 [(i), (iv), (v), (vi), (vii)]
- **4.** 5 [(iv), (v), (vi), (viii), (xi)] **5.** 8 [Except (ii), (v)]

PART - III

1. (B) 2. (ABD) 3. (BCD) 4. (BD) 5. (ABCD) (ABCD) 7. 6. (BD) 8. (AB)

PART - IV

1. (B) **2.** (A) **3.** (C)

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5.

(B)



Additional Problems for Self Practice (APSP)

* Marked Questions may have more than one correct option.

PART -	I : ONLY	ONE OF	PTION	CORRECT	TYPE

1 . St	trontium	metap	hosp	hate	is
---------------	----------	-------	------	------	----

(A) Sr (PO₃)₂

(B) SrHPO₃

(C) Sr₃(PO₄)₂

(D) Sr₂P₂O₇

Nickel (II) pyroselenate is 2.

(A) Ni₂Se₂O₇

(B) NiSe₂O₇

(C) Ni₂Se₂O₅

(D) NiSe₂O₅

The formula of sodium tungstate is Na₂WO₄ and that of lead phosphate is Pb₃(PO₄)₂. What is the 3. formula for lead tungstate?

(A) PbWO₄

(B) Pb₂(WO₄)₃

(C) Pb₃(WO₄)₂

(D) Pb₃(WO₄)₄

Mercurous azide is 4.

(A) $Hg_2(N_3)_2$

(B) HaN₃

(C) Hg_2N_3

(D) $Hg(N_3)_2$

Fe[Fe(CN)₆] is 5.

(A) ferroferrocyanide

(B) Ferriferricyanide

(C) ferroferricyanide

(D)ferriferrocyanide

Ethyl methyl ether, CH₃–O-C₂H₅, is used as an anaesthetic. Formula for corresponding thioether would 6.

(A) CH₃-S-C₂H₅

(B) CH₃-O-S-C₂H₅

(C) C₂H₅-O-CH₃

(D) C₂H₅–O–CH₂SH

7. Hydracid which contains nitrogen is

(A) HN₃

(B) HNO₃

(C) HNO₂

(D) NH₃

Anhydride of HClO4 is 8.

(A) Cl₂O₇

(B) CIO₃

(C) Cl₂O₅

(D) CIO₂

Correct name of the compound NaCrO2 will be 9.

(A) Sodium metachromate

(B) Sodium metachromite (D) Sodium orthochromite

(C) Sodium orthochromate

A-pyro acid cannot be formed by (A) HCIO₄

10.

(B) H₂SO₄

(C) H₃PO₄

(D) H₃BO₃

Correct name for Na₂CaP₂O₇ is 11.

(A) Sodium calcium pyrophosphate

(B) Sodium calcium metaphosphate

(C) Sodium calcium orthophosphate

(D) None of these

12. Correct formula for rubidium metagallate is

(A) RbGaO₂

(B) Ru₂GeO₂

(C) Rb₃GaO₃

(D) Ru₂GaO₃

PART - II: ONE OR MORE THAN ONE OPTIONS CORRECT TYPE

1. Names of which of the following acids end in -ic acid?

(A) H₂SO₄

(B) HCIO₄

(C) H₂SO₃

(D) HNO₂

Names of which of the following end in -ous acid? 2.

(A) HNO₂

(B) H₂CO₃

(C) H₂SO₃

(D) HBO₂

3. Identify the meta-acids

(A) HMnO₄

(B) H₂SnO₃

(C) HCIO₃

(D) HPO₃

4. Prefix pyro-is attached to the names

(A) As_2O_3

(B) $S_2O_7^{2-}$

(C) Sb₂O₅

(D) H₄As₂O₇

5. Which of the following acids are ortho-acids

(A) H₃PO₄

(B) H₃BO₃

(C) H₄Si₂O₇

(D) H₅IO₆



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6. Correct name is written against which of the following chemical formulae? (A) CaSe₂O₇ Calcium pyroselenate (B) Ni(HSO₃)₂ nickel(II) metasulphite (C) N₂H₅N₃ hydrazinium nitride (D) CsOBr Cesium hypobromite 7. What formula would be expected for a binary compound formed between strontium and nitrogen? (A) Sr₃N (B) Sr₂N₃ (C) $Sr(N_3)_2$ (D) Sr₃N₂ Which of the following acids cannot be simply converted into other acids by addition or removal of water? 8. (A) H₃PO₄ (C) H₃PO₃ (B) HPO₃ (D) H₃PO₂ **PART - III: SUBJECTIVE QUESTIONS** Write the names the following compounds 1. (a) Ca(HS)2 (b) Ca(OCI)₂ (c) CH₃COONa (d) NaOCN (e) Ca(HCO₃)₂ (f) Mg(HSO₄)₂ (g) Hg₂SO₄ (h) Cu₂S 2. Write the names the following compounds (a) Co(CIO₃)₃ (b) Al₂S₃ (c) Mg₃(BO₃)₂ (d) Na₂(MnO₄) (e) Mg₃(AsO₃)₂ (f) Ca(C₂O₄) (g) Ca₃(AsO₄)₂ (h) FeAsO₄ (i) CIO₂-(j) SeO₃⁻² (k) CaWO₄ (I) $Mq(IO)_2$ (m) Hg₂l₂ (n) HgCl₂ 3. Give the chemical formulae for (a) hydroiodic acid (c) iodous acid (d) iodic acid (b) hypoiodous acid (e) periodic acid (f) iodide ion (g) hypoiodite ion (h) iodite ion (i) iodate ion (j) periodate ion 4. Give the formula of compounds: (a) Magnesium nitride (b) Barium fluoride (c) Iron(III) sulphide (d) Strontium hydride (e) Indium (I) chloride (f) Rubidium superoxide (h) Calcium phosphide (i) Stannous chloride (g) Cesium iodide (j) Potassium ozonide (k) Chromium (III) oxide (I) Potassium peroxide 5. Write the chemical formula of following compounds:

(a) Potassium pyrosulphite (b) Potassium hydrogenpyrophosphite (c) Barium permanganate (d) Vanadium(III) phosphate (e) Ferric sulphate (f) Magnesium phosphite (g) Cadmium nitride (h) Calcium metab orate (i) Ammonium hyponitrite

(j) Aluminium hydrogenphosphite



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APSP Answers

				P.A	ART - I				
1.	(A)	2.	(B)	3.	(A)	4.	(A)	5.	(B)
6.	(A)	7.	(A)	8.	(A)	9.	(B)	10.	(A)
11.	(A)	12.	(A)						
				PA	RT - II				
1.	(AB)	2.	(AC)	3.	(BD)	4.	(BD)	5.	(AB)
6.	(AD)	7.	(CD)	8.	(CD)				
					DT				

PART - III

- 1. (a) Calcium bisulphide or hydrogen sulphide
 - (c) Sodium acetate
 - (e) Calsium bicarbonate
- (d) Sodium cyanate

(b) Calcium hypochlorite

- (f) Magnesium bisulphate or hydrogen sulphate (h) Cuprous sulphide or copper (l) sulphide
- (g) Mercurous sulphate or Mercury (I) sulphate
 - (a) Cobalt(III) chlorate (d) Sodium manganite

 - (g) Calcium (ortho) arsenate
- (b) Aluminium sulphide
- (c) Magnesium orthoborate

(f) Calcium oxalate

- (e) Magnesium orthoarsenite
 - (h) Ferric (ortho) arsenate or Iron(III) ortho arsenate

- 3. (a) HI
 - (g) IO-
- (b) HIO (h) IO₂-
- (c) HIO₂ (i) IO₃-
- (d) HIO₃ (j) IO₄-
- (e) HIO₄
- (f) I-

- 4. (a) Mg_3N_2 (g) Csl
- (b) BaF₂ (h) Ca₃P₂
- (c) Fe₂S₃ (i) SnCl₂
- (d) SrH₂ (j) KO₃
- (e) InCl (I) K₂O₂
- (f) RbO₂

- 5. (a) K₂S₂O₅ (g) Cd₃N₂
- (b) KH₃P₂O₅
- (c) Ba(MnO₄)₂
 - (d) VPO₄
- (e) Fe₂(SO₄)₃
- (f) MgHPO₃

2.

- (h) Ca(BO₂)₂
- (i) $(NH_4)_2N_2O_2$
- (j) AI(H₂PO₃)₃