METALS AND NONMETALS

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METALS AND NONMETALS

Lavoiser classified all elements into metals, nonmetals and metalloids on the basis of their properties. Some commonly used metals, nonmetals and metalloids are given below.

- ◆ Metals: Iron, Copper, Gold, Silver, Aluminium, Zinc Lead are some commonly used meats.
- ◆ Nonmetals: Hydrogen, Oxygen, Nitrogen, Carbon, Sulphur, Phosphorus, Chlorine, Bromine, Iodine are commonly used nonmetals.
- ◆ **Metalloids**: Boron, Silicon, Arsenic and Germanium are some metalloids.

> CHARACTERISTIC OF METALS

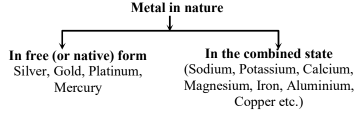
Some important characteristics of metals are:

- ◆ Metals are good conductors of heat and electricity.
- ◆ All metals except mercury are solid at room temperature. Mercury is the only metal which is liquid at room temperature.

- ◆ Metals are malleable and ductile that is metals can be beaten into thin leaves and drawn into thin wires.
- ♦ Metals have lustre and can be polished.
- ◆ Metals have tensile strength.
- ◆ Metals are electropositive elements. That is, metals have a tendency to lose electrons and form positively charged ions, (called cations).

Occurrence of Metals

Metals occur in nature in the free as well as in the combined states.



- ◆ All metals which are not affected by water and by the gases present in the air occur in free state in nature.
- ◆ The naturally-occurring compounds of metals mixed with earthly materials are called minerals.
- ◆ A mineral from which a metal can be extracted on the commercial scale, economically and easily, is called an ore.

Physical Properties of Metals

All metals show similar physical properties. There are however a few exceptions.

- ◆ Physical State: Under normal pressure, all metals except mercury are solids at room temperature. Mercury is liquid at room temperature.
- ◆ Colour: Most metals except gold and copper are silver-grey in colour. Copper is reddish-brown and gold is golden yellow.
- ◆ Appearance: All metals are shiny. The characteristic shine of metals is called metallic lustre. Thus all metals have metallic lustre. Metals can be easily polished.

- ◆ Hardness: Most metals are hard except sodium and potassium. Sodium and potassium metals can be easily cut with a knife. Osmium is hard enough to scratch glass.
- ◆ Tensile strength: Metals have high tensile strength. Metals are very strong. For example, iron can bear a lot of stress. That is why it is widely used in construction of buildings, bridges, railway lines etc.
- ◆ Malleability: Metals are malleable. This means that metals can be hammered into very thin sheets. Silver can be beaten to very thin leaves. You must have seen silver varak on burfee. Aluminium foil is used in the packaging of food materials.
- ◆ Ductility: Metals are ductile. This means that metals can be drawn into thin wires. Silver and gold can be drawn into very thin wires.
- ◆ Conductivity: Metals are good conductor of heat and electricity. Silver is the best conductor of electricity. Copper is the next best conductor of electricity.

- ◆ **Density**: Metals, except sodium and potassium have high densities. Sodium and potassium have much lower densities.
- ◆ Sound: Metals are sonorous. Metals when hit by a hammer produce a ringing sound. That is why metal are used for making bells and wires for musical instruments.

> CHEMICAL PROPERTIES OF METALS

All metals give similar chemical reactions. However, the reactivity of a metal depends upon its nature and reaction conditions.

Some typical reactions of metals are described below:

 Reaction with oxygen: All metals combine with oxygen to form metal oxides.
 Different metals react with oxygen under different conditions.

Sodium (Na)	:	Sodium	+	Oxygen/air	room temp.	Sodium oxide
Magnesium (Mg)	:	Magnesium	+	Oxygen	Heat (burns with a dazzling white light)	Magnesium oxide
Zinc (Zn)	:	Zinc	+	Oxygen	strong heating (burns with a blue flame)	Zinc oxide
Iron (Fe)	:	Iron	+	Oxygen	strong heating (no burning) →	Ferroso-ferric oxide
Copper (Cu)	:	Copper	+	Oxygen		Copper oxide

From the reaction conditions of the reactions given above, the order of reactivity of metals with oxygen is,

 $\begin{array}{ll} Sodium \ (Na) > Magnesium \ (Mg) > Zinc \\ (Zn) > Iron \ (Fe) > Copper \ (Cu) \end{array}$

Reaction with Water: Different metals react with water under different conditions.
 Reactions of some common metals with water are given below:

Water Sodium hydroxide Sodium (Na) Sodium Hydrogen (cold) Water Magnesium (Mg) : Magnesium + Magnesium oxide Hydrogen (boiling) Iron Iron (Fe) Steam -Ferroso-ferric oxide Hydrogen (red hot) Copper (Cu) No reaction even at high temperature Copper Water -

◆ Reactions with Acids: Most metals react with dilute acids produce salt and hydrogen gas. Reaction of some common metals with dilute hydrochloric acid are given below:

Sodium (Na) : Sodium +
$$\frac{\text{Hydrochloric}}{\text{acid (dil)}} \longrightarrow \frac{\text{Sodium}}{\text{chloride}} + \text{Hydrogen}$$
 Vigorous Magnesium (Mg) : Magnesium + $\frac{\text{Hydrochloric}}{\text{acid (dil)}} \longrightarrow \frac{\text{Magnesium}}{\text{chloride}} + \text{Hydrogen}$ Rapid Zinc (Zn) : Zinc + $\frac{\text{Hydrochloric}}{\text{acid (dil)}} \xrightarrow{\text{room temp.}} \frac{\text{Zinc}}{\text{chloride}} + \text{Hydrogen}$ Moderate Iron (Fe) : Iron + $\frac{\text{Hydrochloric}}{\text{acid (dil)}} \xrightarrow{\text{heating}} \frac{\text{Iron}}{\text{chloride}} + \text{Hydrogen}$ Moderate Copper (Cu) : Copper + $\frac{\text{Hydrochloric}}{\text{acid (dil)}} \longrightarrow \frac{\text{No reaction even on heating}}{\text{No reaction even on heating}}$

From the reaction conditions of the reaction given above, the order of reactivity of these metals with dilute acid is

Sodium (Na) > Magnesium (Mg) > Zinc (Zn) > Iron (Fe) > Copper (Cu)

> USES OF SOME COMMON METALS

Main uses of some common metals are listed below:

Metal	Main Uses		
Iron	For making bridges, engine parts, iron sheets and bars used in construction, steels etc.		
Copper	For making electrical wires and cables, utensils, kettles, coins etc; for making alloys		
Silver	For making jewellery, in electroplating, in photography, silvering of mirrors		
Gold	For making jewellery, for decorative purposes, in photography for toning		
Mercury	Used in thermometers and barometers		
Alumini um	For making electrical wires and cables, domestic utensils, alloys, metallic paints, aluminium foil for packaging		
Lead	For making automobile batteries, lead pipes, alloys such as solder, protective screen for X-ray machines, for manufacturing many chemical compounds and paints.		

> CHARACTERISTICS OF NON-METAL

Some important characteristics of metals are:

- ◆ Nonmetals are soft solids, liquids or gases.
- Nonmetals (except graphite) are nonconductors of heat and electricity.

- ◆ Solid nonmetals are brittle.
- ◆ Nonmetals (except graphite and diamond) are low melting and low boiling.
- ◆ Nonmetals are electronegative elements. That is, nonmetals have a tendency to gain electrons and form negatively charged ions (called anions).

Occurrence of Nonmetals

Many nonmetals occur free in nature, whereas metal many more occur only in the form on their compounds as minerals.

The modes of occurrence of some typical nonmetal are described below:

Nonmetal	Free native form	Combined form	
Nitrogen	Air contains about 78% (by volume) of nitrogen	In all living organisms as proteins, in the soil as nitrogen compounds	
Oxygen	Air contains about 21% (by volume) of oxygen	As water, oxides in the soil/rocks	
Nobal gases	Air contains these gases in smaller amounts	_	
Hydrogen	Free hydrogen is present in stars	As water	
Sulphur	Native sulphur occurs inside the earth.	As sulphide, sulphate ores, as H ₂ S in certain spring water	
Phosphorus		As phosphate rocks, in bones of our body as calcium phosphate	

Silicon	_	As oxide (SiO ₂ , Silica, Sand), As silicate rocks
Carbon	As diamonds, graphite	As carbonate rocks, minerals As hydrocarbons – petroleum, natural gas etc. As carbon dioxide in the air.

Most nonmetals are either mined directly from their mines or obtained as by-products in some industrial processes.

- ◆ Nitrogen and Oxygen are obtained from the air by fractional distillation of liquid air.
- ◆ Chlorine is obtained from common salt by electrolytic method.
- ◆ Sulphur is mined in its elemental form
- Nonmetals such as phosphorus and silica are obtained from their ores by chemical methods.

Physical Properties of Nonmetals

Some common general physical properties of nonmetals are given below:

- ◆ Physical state: Nonmetals may occur as solids, liquids or gases at room temperature. For example, under normal conditions, sulphur, phosphorus are solids, bromine is a liquid, whereas hydrogen, oxygen and nitrogen are gases.
- ◆ Colour: Nonmetals come in many colours. For example, sulphur is yellow, phosphorus is white, or red, chlorine is greenish-yellow, bromine is redish-brown. Hydrogen, oxygen and nitrogen are colourless.
- ◆ Appearance: Nonmetals have dull appearance i.e., they do not shine. However, graphite and iodine are the only nonmetals which have metallic lustre.
- ◆ Malleability and ductility: Nonmetals are neither ductile nor malleable. Nonmetals cannot be drawn into wires, and beaten into leaves/sheets.
- ◆ Conductivity: Nonmetals do not conduct heat and electricity, i.e., nonmetals are insulators. Graphite however, is a good conductor of heat and electricity.

- ◆ Density: Nonmetals usually have low densities and are soft. Diamond however is an exception. Diamond is the hardest natural substance known.
- ◆ Tensile strength: Nonmetals have low tensile strength, i.e., Nonmetals can be easily broken.
- ◆ Melting and boiling points: Nonmetals except graphite have low melting and boiling points.
- ◆ **Sound**: Nonmetals do not produce sound when hit with an object, i.e., nonmetals are non-sonorous.

> CHEMICAL PROPERTIES OF NONMETALS

Some general chemical properties of nonmetals are described below:

Electronegative Character

Nonmetals are electronegative elements. Nonmetals have a tendency to accept electrons and form negatively charged ions (anions). For examples.

Chlorine $+ e^- \longrightarrow$ Chloride ion (an anion)

Oxygen + $2e^- \longrightarrow Oxide ion (an anion)$

Thus, nonmetals are able to gain electrons from electropositive elements and act as oxidising agents.

Hydrogen is the only nonmetal which can lose as well as gain an electron.

Thus, hydrogen can act both as an oxidising as well as reducing agent.

♦ Reaction with Oxygen

Nonmetals react with oxygen to give covalent oxides. Such oxides are either neutral or acidic in nature. Acids oxides of nonmetals dissolve in water to form corresponding acids. Reaction of some common nonmetals with oxygen are described below:

♦ Nitrogen: Nitrogen reacts with oxygen under different conditions to form five different oxides. Some of these are neutral, while others are acidic in nature.

For example,					
Nitrogen +	Oxygen	→ Nitro	ous oxide	(neutral)	
Nitrogen +	Oxygen	→ Nitri	ic oxide	(neutral)	
Nitrogen +	Oxygen	\longrightarrow Dini	trogen trioxide	(acidic)	
Nitrogen +	Oxygen	\longrightarrow Nitro	ogen dioxide	(acidic)	
Nitrogen +	Oxygen	\longrightarrow Dini	trogen pentoxide	(acidic)	
Dinitrogen pentoxi	de reacts with	water to give ni	tric acid.		
Dinitrogen pentoxi	de +	Water	\longrightarrow	Nitric acid.	
◆ Carbon: Carbo	on reacts with	oxygen to form tv	vo oxides – carbo	n monoxide (CO) and carbon dioxide (CO	O ₂).
Carbon monox	ide is neutral,	whereas carbon of	lioxide (CO ₂) is a	cidic in nature. Carbon dioxide dissolve	s in
water to give ca	arbonic acid.				
Carbon	+	Oxygen (limited supply	$y) \longrightarrow$	Carbon monoxide (neutral)	
Carbon	+	Oxygen (excess)	\longrightarrow	Carbon dioxide (acidic)	
Carbon dioxid	e +	Water	\longrightarrow	Carbonic acid	
Phosphorus	+	Oxygen (limited)	→	Phosphorus trioxide (acidic)	
Phosphorus	+		→		
Phosphorus	+	Oxygen (excess)	\longrightarrow	Phosphorus pentoxide (acidic)	
◆ Sulphur: Su (SO ₃). Both th	_	_	two oxides – su	alphur dioxide (SO ₂) and sulphur triox	kide
Sulphur	+	Oxygen	\longrightarrow	Sulphur dioxide (acidic)	
Sulphur	+	Oxygen	\longrightarrow	Sulphur trioxide (acidic)	
Sulphur trioxic	le +	Water	\longrightarrow	Sulphuric acid	
Hydrogen : Hydr	ogen reacts w	rith oxygen to fo	orm an oxide H ₂ (O. H ₂ O is called water. Water (H ₂ O)	is a
Hydrogen	+	water	\longrightarrow	Water (neutral)	
Reaction with H	alogens				

Nonmetals react with halogen to give covalent halides. In pure state, the halides of nonmetals do not conduct electricity.

For	example with chlor	rine,			
Phosphorus +		+	Chlorine	— Heat →	Phosphorus trichloride
Pho	sphorus	+	Chlorine	—Heat →	Phosphorus pentoxide
Нус	lrogen	+	Chlorine	$\xrightarrow{\text{sunlight}}$	Hydrogen chloride
Sul	phur reacts with fluo	orine at higher to	emperature to give sulphu	r hexafluoride.	
	Sulphur	+	Fluorine	high temp.	Sulphur hexafluoride
\$	Reaction with H	ydrogen			
	Nonmetals react	with hydrogen	to form covalent hyd	lrides. Thus in the h	ydrides of nonmetals,
	hydrogen is bond	ed to the nonn	netal atom by covalent	bonds. The hydrides	of nonmetals atom by
	covalent bonds.	The hydrides of	f nonmetals do not con	duct electricity. The l	nydrides of nonmetals
	may be acidic, ba	sic or neutral d	epending upon the nature	of the nonmetal.	
	•				
I	For example,				
	◆ Sulphur with h	ydrogen gives hy	ydrogen sulphide (H ₂ S). I	H ₂ S is weakly acidic in 1	nature.
	Hydrogen	+	Sulphure	\longrightarrow	Hydrogen sulphide (weakly acidic)
	◆ Nitrogen reacts with hydrogen to give ammonia (NH ₃). Ammonia is basic in nature.				
	Hydrogen	+	Nitrogen	\longrightarrow	Ammonia (basic)
	◆ Oxygen reacts with hydrogen to given water (H ₂ O). Water is neutral in nature.				
I	Hydrogen	+	Oxygen	electric spark	Water
\$	Reaction with A	cids			
	Nonmetals do not	displace hydrog	gen from dilute acids. T	his is because nonmeta	als are not able to give
	electron(s) for the reduction of H ⁺ . Some nonmetals however react with concentrated oxidising acids to				
	form the corresponding oxyacids.				
	For example, sulph	ur reacts with co	onc. nitric acid to give sul	phuric acid.	
	Sulphur	+	Nitric acid (conc.)	Sulphuric acid + Nitr	ogen dioxide + Water

Displacement Reactions

Certain more reactive nonmetals displace less reactive nonmetals from their salt solutions.

For example, Chlorine displaces bromine from bromides and iodine from iodies.

Potassium bromide + Chlorine --> Potassium chloride + Bromine

Potassium iodide + Chlorine --> Potassium chloride + Iodine

> USES OF SOME COMMON NONMETALS

Main uses of some common nonmetals are listed below:

Nonmetal	Main Uses
Carbon	In the form of diamond, it is used for making jewellery, cutting and grinding equipments. In the form of graphite it is used for making black lead pecils, and high temperature crucibles
Sulphur	For the manufacture of gun powder, Sulphuric acid and in the vulcanization of rubber
Phosphorus	For the manufacture of matchsticks, rat poison, phosphoric acid and fertilizers.
Oxygen	Supporter of combustion, for respiration by living organisms.
Nitrogen	For manufacturing ammonia, nitric acid etc.
Chlorine	For bleaching, sterilizing water, manufacturing chlorine compounds
Hydrogen	As a fuel, in oxygen-hydrogen flame used in welding
	For manufacturing ammonia, hydrogen chloride, vegetable ghee by hydrogenation of oils, and as a reducing agent.
Iodine	For preparing iodised common salt, tincture iodine is used as an antiseptic.

> OXIDES OF METALS AND NONMETALS

Both metals and nonmetals react with oxygen (present in the air) to form oxides. The oxides of metals and nonmetals differ in their properties.

Oxides of Metals

The oxides of metals are basic in nature. When dissolved in water, metal oxides give alkaline (or basic) solution which turn red litmus blue.

For example, magnesium (Mg) burns in air to give magnesium oxide (MgO), which is basic in nature.

Magnesium oxide

+ Oxygen
(from air) → Magnesium oxide
(basic oxide)

Magnesium hydroxide
(basic in nature)
turns red litmus blue

Oxides of Nonmetals

The oxides of nonmetals are acidic in nature. When dissolved in water nonmetal oxides give acidic give solutions which turn blue litmus red.

For example, sulphur on burning in air, gives sulphur dioxide (SO₂) which is acidic in nature.

EXERCISE #1

> VERY SHORT ANSWER TYPE QUESTIONS

Q.15 Which metal is use to wrap food items?

- **Q.1** Give one example of each: metals and non-metals.
- Q.2 Name the metal, which is the best conductor of heat and electricity.
- Q.3 Name the property by which metals can be drawn into thin wires.
- Q.4 Name the gas produced, when metals react with acids.
- Q.5 What is the color of the copper sulphate solution?
- **Q.6** State the nature of oxides of non-metals.
- **Q.7** Which metal is stored in kerosene?
- **Q.8** Name the property of the metal by which it can be drawn into thin sheets.
- Q.9 What happens when sulphur reacts with oxygen?
- Q.10 Which non-metal catches fire, if exposed to air?
- **Q.11** Name the gas that burns with a POP sound.
- **Q.12** What are Displacement reactions?
- **Q.13** Give one use of non-metal in our daily life.
- **Q.14** What are metalloids?

EXERCISE #2

> SHORT ANSWER TYPE QUESTIONS

- Q.1 What happens when sulphur di-oxide reacts with water? Give the chemical reaction involved.
- Q.2 Why lemon pickle cannot be stored in an aluminium foil?
- **Q.3** Write two important properties of metals.
- Q.4 Why copper cannot displace zinc from zinc sulphate solution?
- Q.5 Why immersion rods for heating are made up of metallic substances?
- Q.6 What happens when iron nails are dipped in water in a test tube for a week?
- Q.7 What happens when iron reacts with oxygen and water? Give the chemical reaction involved.
- Q.8 What happens when copper vessel is exposed to moist air for a long time? Give the chemical reaction that takes place.
- **Q.9** Why gold is preferred in making jewellery?

- Q.10 What happens when dilute sulphuric acid is poured on a zinc plate? Write the chemical reaction takes
- Q.11 What happens when magnesium ribbon is burnt in air?
- Q.12 Why metals are used in making aeroplanes, bridges, satellites etc.
- **Q.13** Complete the following chemical reactions.

$$Zn + H_2SO_4 \rightarrow$$

 $2Cu + H_2O + CO_2 \rightarrow$
 $2Fe + O_2 + H_2O \rightarrow$
 $SO_2 + H_2O \rightarrow$

 $Cu + HCl \rightarrow$

LONG ANSWER TYPE QUESTIONS

- Q.14 What will happen when ash of magnesium is dissolved in water? Is the solution acidic or basic? What effect does litmus show in case of oxides of metals?
- Q.15 Explain the following terms: (i)

 Malleability (ii) Ductility (iii) Sonorous (iv)

 Lustrous (v) Metalloids.

ANSWER KEY

EXERCISE #1

Sol.1 Metals : Copper

Non-Metals: Sulphur

Sol.2 Silver

Sol.3 Ductility

Sol.4 Hydrogen gas

Sol.5 Blue

Sol.6 The oxides of non-metals are acid in nature.

Sol.7 Sodium

Sol.8 Malleability

Sol.9 Sulphur di oxide is formed.

 $S + O_2 = SO_2$

Sol.10 Phosphorus

Sol.11 Hydrogen gas

Sol.12 The reactions in which more reactive metals displace less reactive metals from their compounds in aqueous solution are called displacement reaction.

caned displacement reaction.

Sol.13 Chlorine is used in purification of water

Sol.14 Metalloids are those which posses the character of both metals and non-metals.

Sol.15 Aluminium

EXERCISE #2

Sol.1 Sulphrous acid is formed.

$$SO_2 + H_2O = H_2SO_3$$

- **Sol.2** Aluminium reacts with the citric acid present in the lemon.
- **Sol.3** (a) Good conductors of heat and electricity.
 - (b) Lustrous, i.e., they can shine.
- **Sol.4** Because copper is less reactive than zinc.
- **Sol.5** Because metals are good conductors of heat.
- **Sol.6** A brown layer gets deposited on the iron nails, which is called as the rust.
- **Sol.7** Iron oxide is formed and hydrogen gas is produced. The chemical reaction that takes place is:

$$2\mathrm{Fe} + \mathrm{O_2} + \mathrm{H_2O} \rightarrow \mathrm{Fe_2O_3} + \mathrm{H_2}$$

Sol.8 When copper vessel is exposed to moist air for a long time, it acquires a dull green coating. The green material is a mixture of copper hydroxide and copper carbonate. The following chemical reaction takes place:

$$2\mathrm{Cu} + \mathrm{H_2O} + \mathrm{CO_2} + \mathrm{O_2} \rightarrow$$

$$Cu(OH)_2 + CuCO_3$$

- **Sol.9** Gold is preferred in making jewellery because gold is a lustrous metal and also possess the property of malleability.
- Sol.10 As we know that zinc is more reactive than hydrogen, so it displaces hydrogen from sulphuric acid and forms zinc sulphate. The chemical reaction that takes place during the process is given by

$$Zn + H_2SO_4 \rightarrow ZnSO_4 + H_2$$

Sol.11 As magnesium is a metal and we know that when metals react with oxygen the oxide formation takes place.

$$2Mg + O_2 \rightarrow 2MgO$$

Sol.12 Due to their hardness, metals are preferred in making such things.

Sol.14 When ash of magnesium is dissolved in water then magnesium oxide is formed.

$$2Mg + O_2 \rightarrow 2MgO$$

The oxides of metals are basic in nature.

In case of metals the red litmus will turn to blue color.

- **Sol.15** (i) **Malleability**: The property of the metals by which they can be drawn into sheets.
 - (ii) **Ductility**: The property of the metals by which they can drawn into thin wires.
 - (iii) **Sonorous :** The property of the metals by which they produce ringing sound whe struck hard.
 - (iv) **Lustrous**: The property of the metals by which they appear to be shiny.
 - (v) **Metalloids**: Those materials that posses the property of both metals and non-metals.