

5

PHYSICAL AND CHEMICAL CHANGES

SCOPE OF SYLLABUS

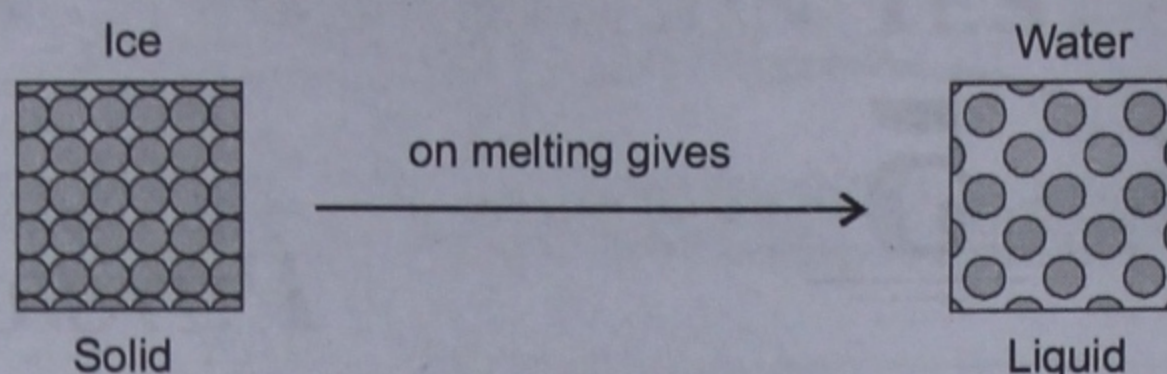
- (i) **Definitions and distinction between Physical and Chemical changes.**
Simple experiments like dissolution of sugar in water, burning of paper should be shown to make the concepts of physical and chemical change clear. More examples of such type may be given.
- (ii) **Conditions for chemical change.**
Close contact, heat, light, electricity, pressure, catalysts with examples.
- (iii) **Types of chemical change.**
Direct combination; decomposition; displacement; double decomposition with examples.
- (iv) **Energy changes in a chemical change.**
Exothermic and endothermic reactions with examples – evolution/absorption of heat, light and electricity.
- (v) **Burning : Definition and conditions of burning.**
Definition; conditions for burning (combustible substance, supporter of combustion and ignition temperature); comparison of respiration and burning; burning of magnesium or candle to show that substances gain weight on burning; students to be made aware of how the balance of O_2 and CO_2 is maintained in nature.

IMPORTANT POINTS TO REMEMBER

1. The **changes in energy** are always **accompanied** by some kind of **change (chemically or physically)**. During the **reaction** the **old bonds** in the **reactants break** and the **new bonds** in the **products** are **formed**. During this **breaking** and **making** of **bonds** there is **difference** in **energy**. If the **energy required to break** the bonds is **greater** than the **energy required to make** the **bonds**, then the **energy is given out** to the **surroundings**. Such **reactions** or **changes** are **exothermic**. But if the **energy required to break** the bonds is **less** than the **energy required to make** the bonds, then the **energy is absorbed** from the **surroundings**. Such **reactions** are said to be **endothermic reactions**.
2. Many **changes** occur in our **natural environment** like **evaporation** of **water**, **condensation** of **water vapours**, **rainfall**, etc. In the above mentioned changes only the **change in state** is **involved**. Such changes are referred to as **physical changes**.
3. The **physical change** may be defined as the **change** which occurs in **size**, **shape**, **colour**, **texture**, **state**, **magnetic** or **electrical condition** but the **molecular composition** remains totally **unaltered**, *i.e.*, **no new product** is formed as a result of **physical change**.

The characteristics of the physical change are as follows :

- (i) **No new product is formed.** The molecular composition remains totally unaltered. During the physical change only the arrangement of molecules gets altered leading to the change in state. For example,



The molecular compositions of ice and water remain same.

- (ii) **The change is temporary and reversible.** If the cause producing the change is removed, then the reaction gets reversed. For example, ice on melting forms water and water on freezing produces ice.
- (iii) **No energy changes take place as a result of physical change.** The energy required to bring about a physical change is generally equal to the amount of energy required to reverse the change. Therefore there is no change in energy.
- (iv) **The mass of the substance remains same during a physical change.** There is no involvement of mass during physical change but only energy is added or removed. So, no matter is added or removed during a physical change and hence the mass of the substance remains the same.

4. Examples of physical changes are

- | | |
|--|--------------------------------------|
| (i) Melting of wax | (ii) Boiling of water |
| (iii) Heating of zinc oxide | (iv) Freezing of water |
| (v) Heating of camphor | (vi) Melting of ice |
| (vii) Heating of ammonium chloride | (viii) Dissolution of sugar in water |
| (ix) Dissolution of sulphur in carbon disulphide | (x) Cutting of wood. |

5. A **change** during which the **molecular composition** gets **totally altered**, i.e. a change in which always a **new product** is formed is called a **chemical change**.

The characteristics of the chemical change are as follows :

- (i) **Chemical change results in the formation of a new product.** Entirely a new product is formed with a complete difference in the molecular composition.
- (ii) **The change is permanent and irreversible.** It means that the chemical change cannot be reversed by altering or changing the experimental conditions.
- (iii) **The mass of the substance gets altered during a chemical change.** During a chemical change either the mass is added or removed. It results in either the increase in weight or decrease in weight of the substance.
- (iv) **Energy changes take place during a chemical change.** There is a difference in energy in the breaking of old bonds in reactants and making of new bonds in products. Either the energy is released or absorbed during a chemical change.

If the energy is **released** then the reaction is **exothermic** and if the energy is **absorbed** then the reaction is **endothermic**.

For example, when paper is burnt, it forms carbon dioxide and water vapours along with energy in the form of heat and light.

6. Examples of chemical changes are

- | | |
|------------------------|--------------------------------|
| (i) Burning of candle | (ii) Burning of wood or paper |
| (iii) Souring of milk | (iv) Rancidification of butter |
| (v) Burning of camphor | (vi) Digestion of food |

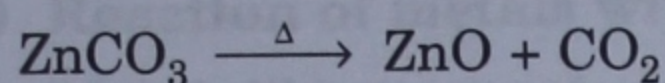
(vii) Rusting of iron

(viii) Photosynthesis

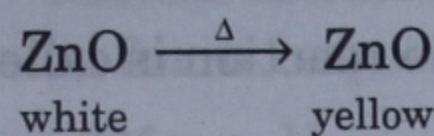
(ix) Electrolysis of water

(x) Combustion of fuel.

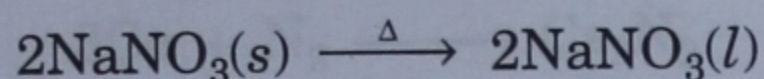
7. There are **certain substances** which undergo **physical and chemical changes simultaneously**. For example,

(i) **Heating of zinc carbonate**

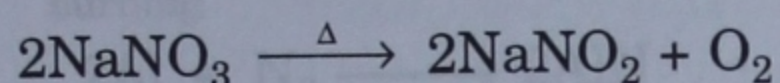
(Chemical change)



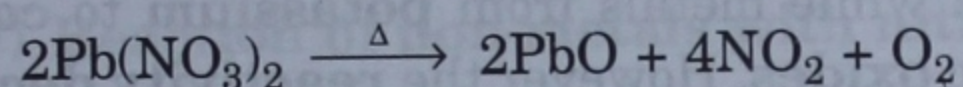
(Physical change)

(ii) **Heating of sodium nitrate**

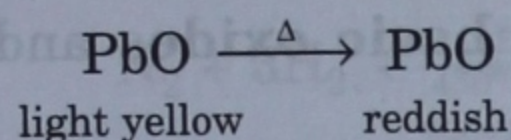
(Physical change)



(Chemical change)

(iii) **Heating of lead nitrate**

(Chemical change)



(Physical change)

8.

*Physical change**Chemical change*

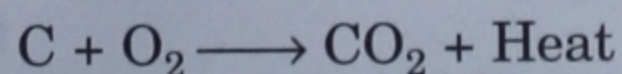
- (i) A change which alters only the physical properties but the molecular composition remains totally unaltered.
- (ii) No new substance is formed as a result of physical change.
- (iii) The change is temporary.
- (iv) The change is reversible.
- (v) No energy changes take place as a result of physical change.
- (vi) Mass of the substance undergoing physical change remains totally unaltered.

- (i) A change which alters all the physical properties and the molecular composition is called the chemical change.
- (ii) Always a new substance is formed as a result of chemical change.
- (iii) The change is permanent.
- (iv) The change is irreversible.
- (v) Energy changes take place as a result of chemical change.
- (vi) Mass of the substance gets altered during a chemical change.

9. **Energy change** always **takes place** during the **chemical reaction**. The **energy** is either **released** or **absorbed** during the **chemical reaction**.

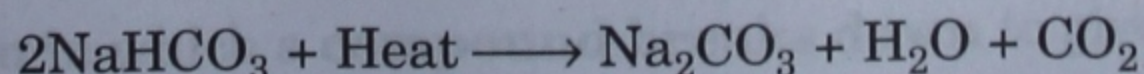
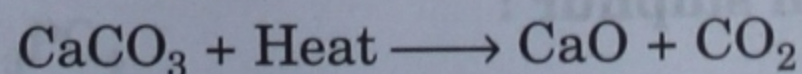
10. The **chemical reaction** which proceeds by the **liberation** of **heat energy** is termed as **exothermic reaction**. During this reaction the **heat** is **produced**.

The process of burning of fuels, respiration in human beings are the examples of exothermic reactions.



11. The **chemical reaction** which proceeds by the **absorption** of **heat** is termed as **endothermic reaction**. During this reaction **heat** is **absorbed**, this type of reaction will only **continue** in the **presence** of **external source** of **heat**.

Thermal decomposition of metallic carbonate, metallic bicarbonate, metallic hydroxide, metallic nitrate are the examples of endothermic reactions.

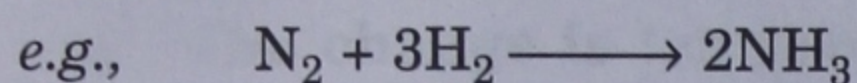


12. The reaction in which elements or compounds undergo a chemical change with either the liberation or absorption of energy leading to the formation of one more product is called a chemical reaction.

The chemical reactions are classified as the following main types :

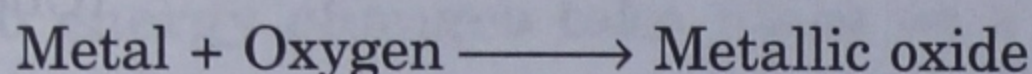
- (i) Synthesis and direct combination reaction
- (ii) Decomposition reaction
- (iii) Double decomposition reaction.

13. When two or more elements combine to give a single product then the reaction is called synthesis reaction.

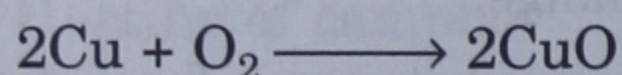
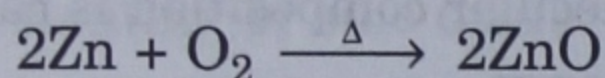
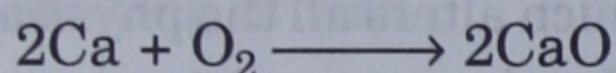
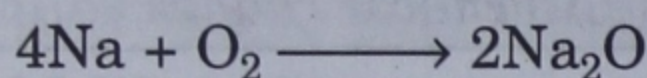
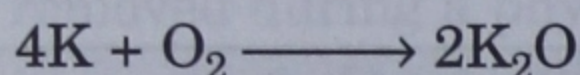


14. The different synthesis reactions are summarised as :

(i) Reaction of metals with oxygen :

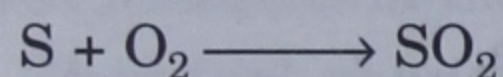
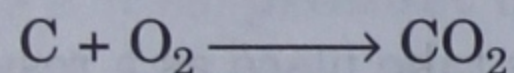
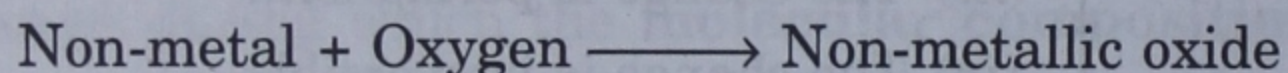


Silver and gold do not react with oxygen while metals from **potassium to copper react with oxygen** to form their respective **metallic oxides**. However the **reactivity decreases from potassium to copper**. **Metallic oxides** formed are usually **basic oxides** and few are **amphoteric oxides**.

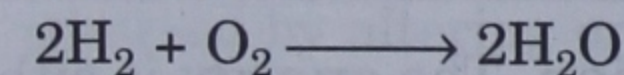
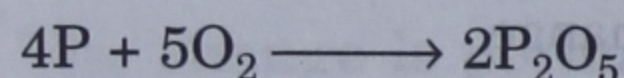
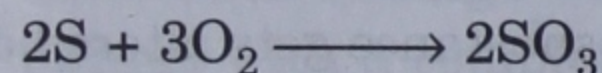


(ii) Reaction of non-metals with oxygen :

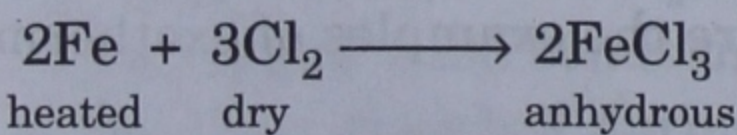
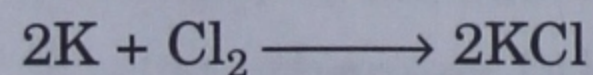
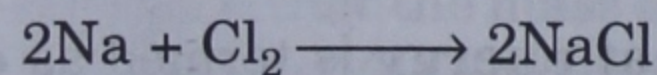
Non-metallic oxides are usually **acidic oxides** and very few are **neutral oxides**.



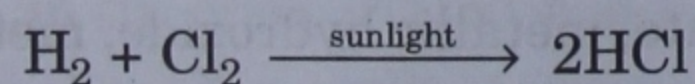
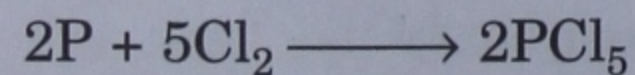
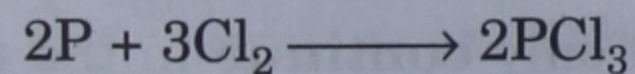
(Sulphur burns with pale blue flame)



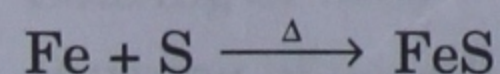
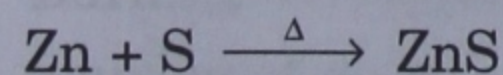
(iii) Reaction of metals with chlorine :

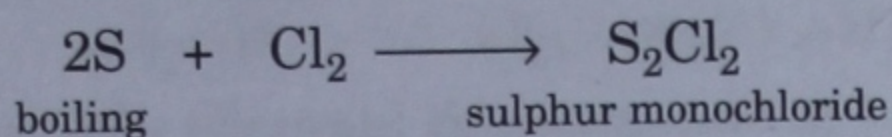
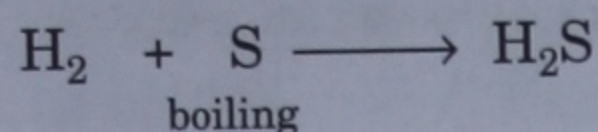


(iv) Reaction of non-metals with chlorine :

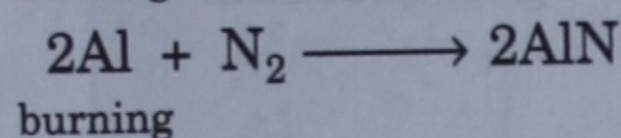
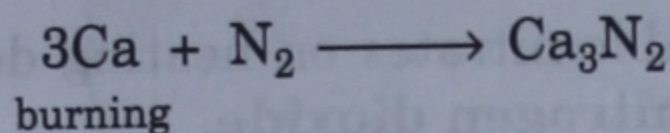
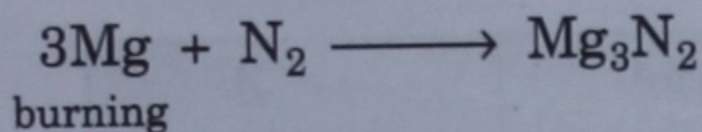
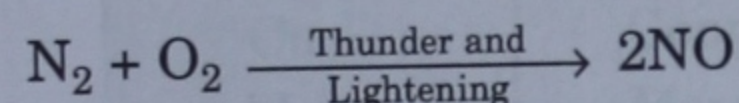
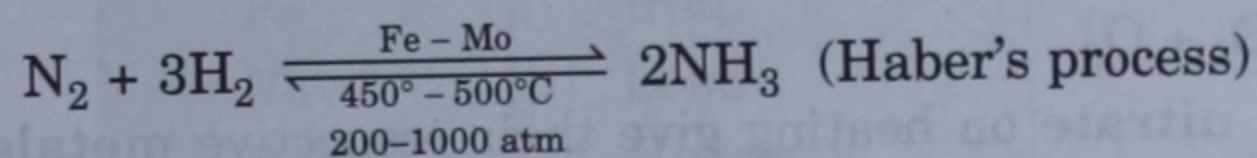


(v) Reaction of metals with sulphur :

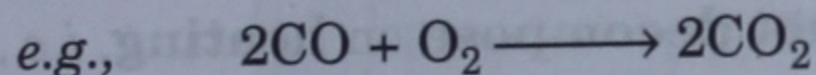


(vi) Reaction of non-metals with sulphur :**(vii) Reaction of metals with nitrogen :**

Metals like **magnesium, calcium** and **aluminium** directly **combine** with **nitrogen** on heating to **form** respective **metallic nitrides**.

**(viii) Reaction of non-metals with nitrogen :**

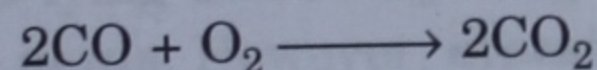
15. When **two or more elements** or **compounds** combine **chemically** to give a **single product** then the reaction is called **direct combination reaction**. (In this, **two elements** never combine).



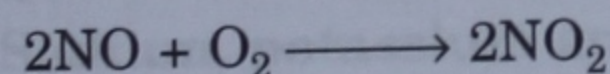
16. The direct combination reactions can be summarized as :

(i) Reaction of lower oxides with oxygen to form higher oxides :

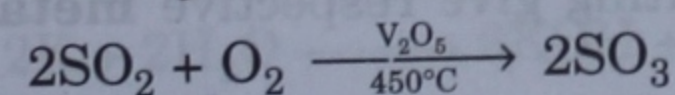
Carbon monoxide burns with **pale blue flame**.



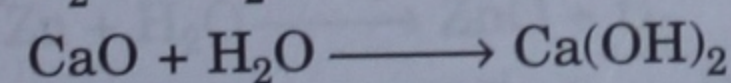
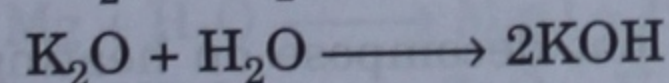
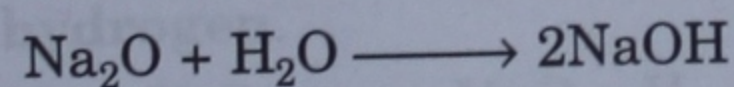
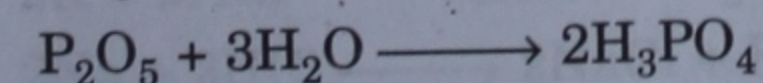
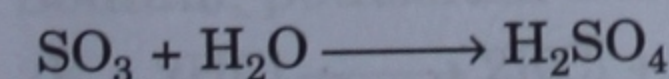
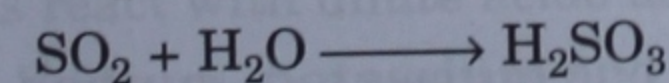
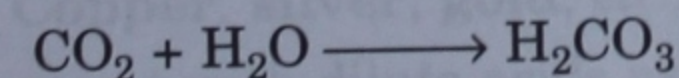
Nitric oxide on coming in **contact** with **oxygen** turns **reddish brown**.



Catalytic oxidation of sulphur dioxide.

**(ii) Reaction of soluble basic oxide with water :**

Soluble basic oxides react with **water** to form **alkalies** which turns **red litmus** to **blue**.

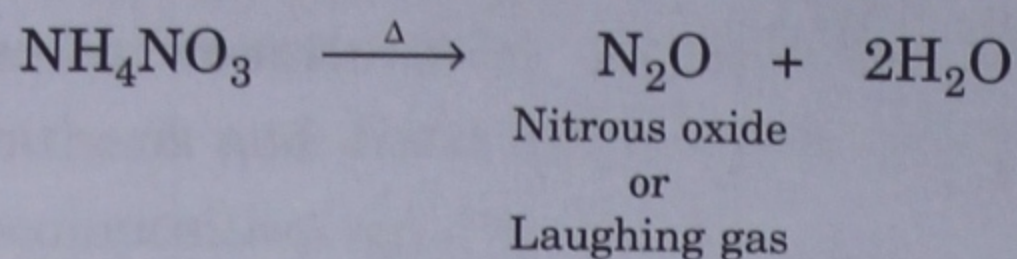
**(iii) Reaction of acidic oxide with water : Acidic oxides** react with **water** to form **acids** which turns **blue litmus** to **red**. Acidic oxides are also called as **acid anhydrides**.

17. The **chemical reaction** in which a **compound breaks down** to give **two or more products** (may be elements or compounds) on **absorbing energy** is called **decombination** or **decomposition reaction**.

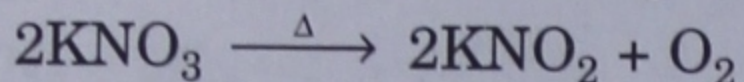
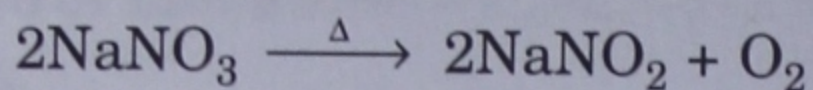
18. The examples of decomposition reactions are :

(i) **Effect of Heat on Metallic and Non-Metallic Nitrates :**

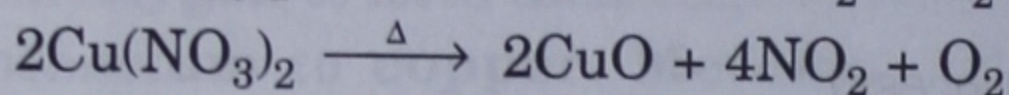
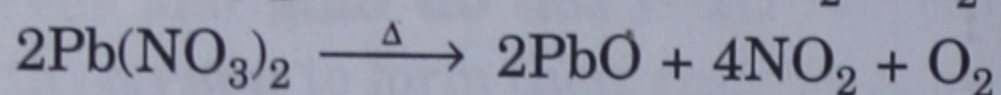
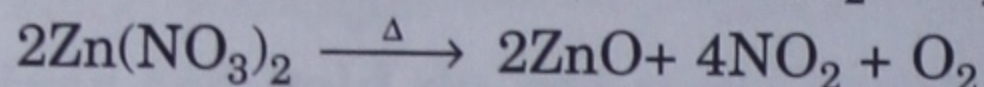
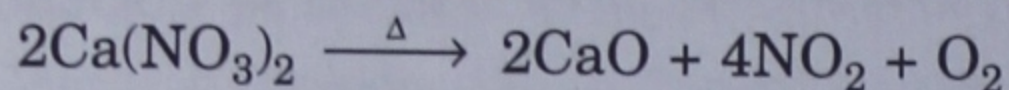
(a) Non-metallic nitrate : Ammonium nitrate



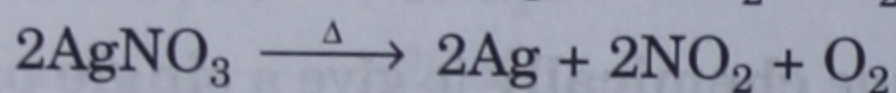
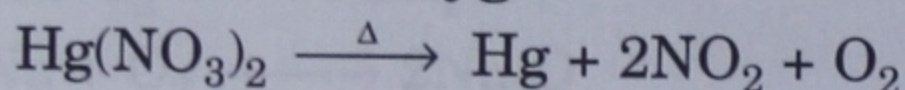
(b) In metallic nitrates, **sodium** and **potassium nitrate** on heating give **oxygen** as the only gaseous product.



(c) From **calcium nitrate** to **copper nitrate** all metallic nitrates on heating decompose to give their respective **metallic oxides**, **oxygen** and **nitrogen dioxide**.



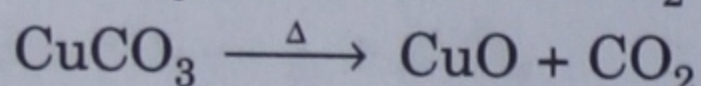
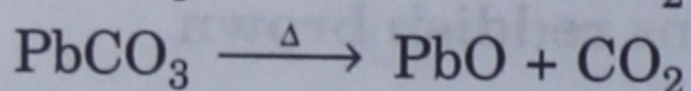
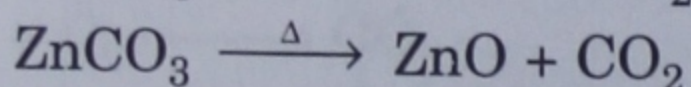
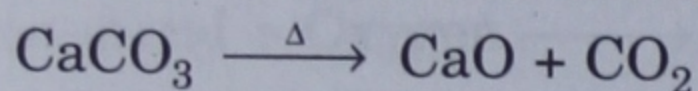
(d) **Silver nitrate** and **mercury nitrate** on heating give their respective **metals**, **nitrogen dioxide** and **oxygen**.



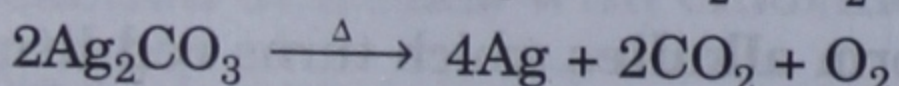
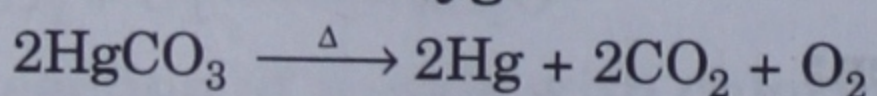
(ii) **Effect of Heat on Metallic Carbonates :**

(a) **Sodium carbonate** and **potassium carbonate** do not decompose on heating, *i.e.*, they are **stable** towards heat.

(b) From **calcium** to **copper** all metallic carbonates decompose to give their respective **metallic oxides** and **carbon dioxide**.



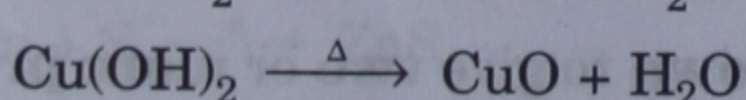
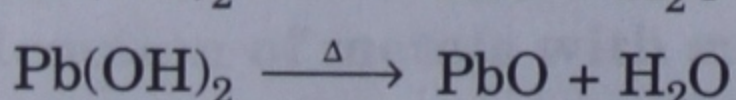
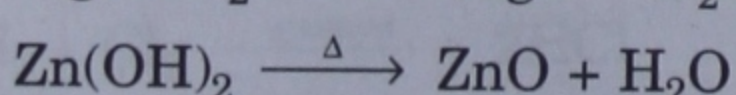
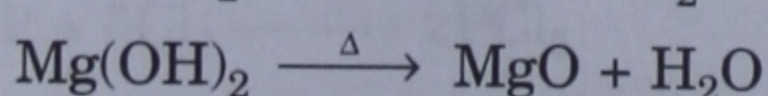
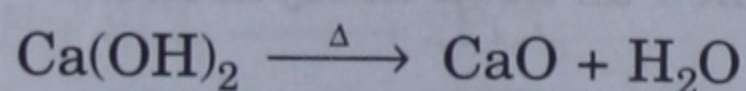
(c) **Silver carbonate** and **mercury carbonate** on heating give respective **metals**, **carbon dioxide** and **oxygen**.



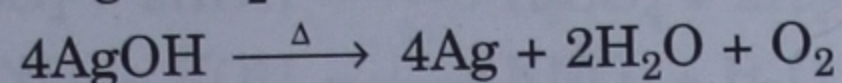
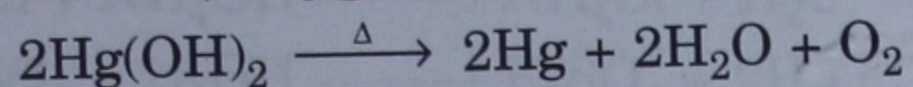
(iii) **Effect of Heat on Metallic Hydroxides :**

(a) **Sodium hydroxide** and **potassium hydroxide** do not decompose on heating, *i.e.*, they are stable towards heat.

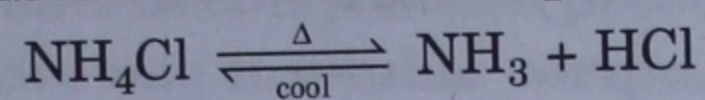
(b) From **calcium** to **copper** all metallic hydroxide decompose to give their respective **metallic oxides** and **water**.



- (c) **Silver hydroxide** and **mercury hydroxide** on heating decompose to give their respective **metals, oxygen and water.**



19. A **reversible thermal decomposition** reaction is called **thermal dissociation reaction.**



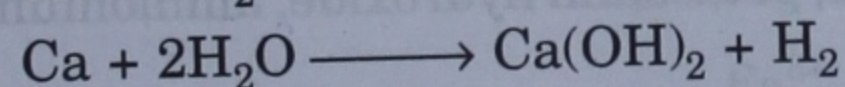
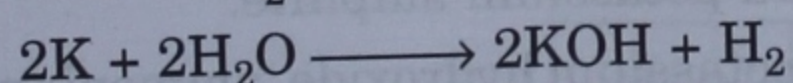
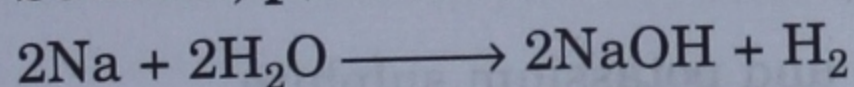
20. **Activity series** : The series in which the metals are arranged in the decreasing order of their reactivity is called activity series.

K	Potassium	↑ Reactivity Increases	↓ Reactivity Decreases
Ca	Calcium		
Na	Sodium		
Mg	Magnesium		
Al	Aluminium		
Zn	Zinc		
Fe	Iron		
Pb	Lead		
[H]	Hydrogen		
Cu	Copper		
Hg	Mercury		
Ag	Silver		
Au	Gold		
Pt	Platinum		

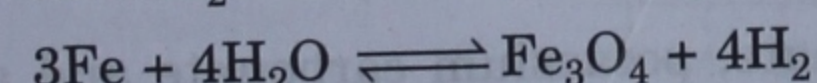
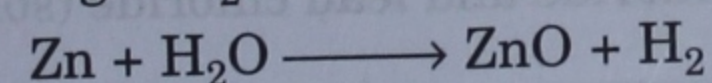
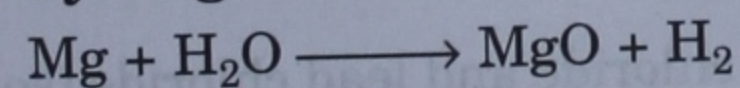
21. The **element lying above** in the **metal activity series** displaces **element lying below** in the **metal activity series** from their **salt solutions**. Such reactions are called **simple displacement reactions.**

22. **Metals lying above hydrogen** in the **metal activity series** displace **hydrogen** from **water** and **dilute acids**. However, **metals lying below hydrogen** like **copper, silver, gold, etc.**, do not displace **hydrogen** on reaction with **dilute acids** and **water**.

- (i) **Sodium, potassium** and **calcium** displace hydrogen from cold water.



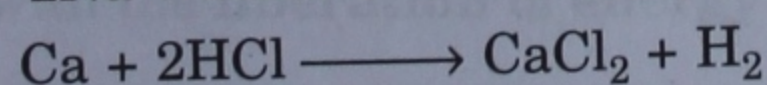
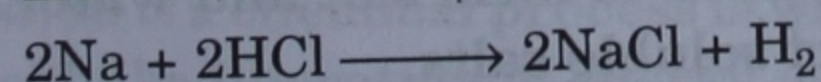
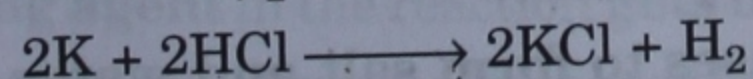
- (ii) **Rest of the metals** react with **steam** to form their **respective oxides** with the liberation of **hydrogen**.

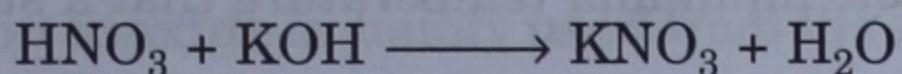
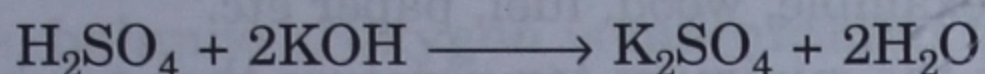
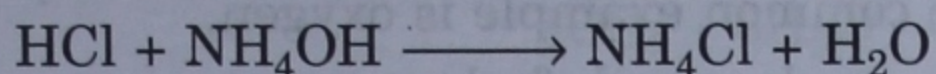
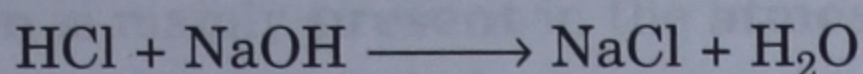


- (iii) **Copper, silver, gold, etc.**, do not react with **water** under any condition.

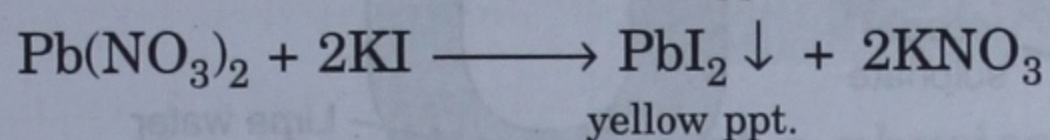
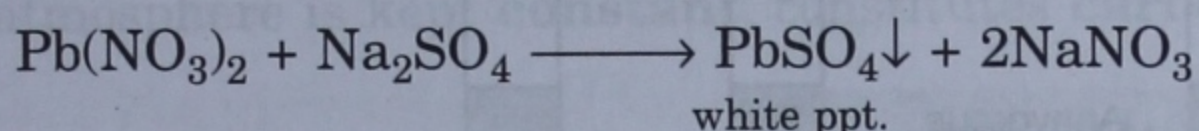
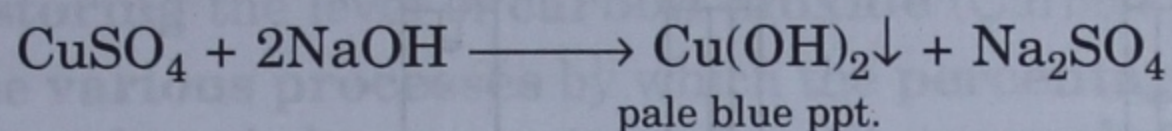
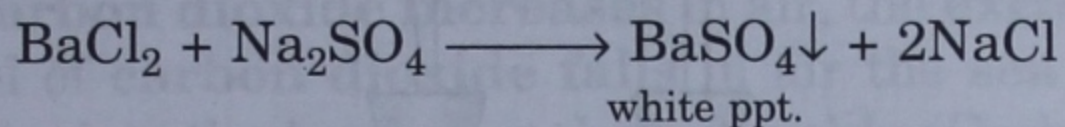
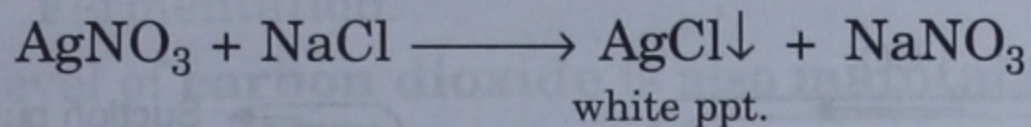
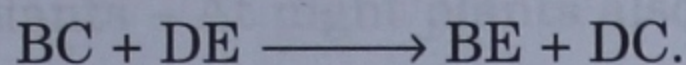
23. Metals react with dilute acids as follows :

- (i) **Sodium, potassium** and **calcium** react **explosively** with **dilute acids** to liberate **hydrogen**.

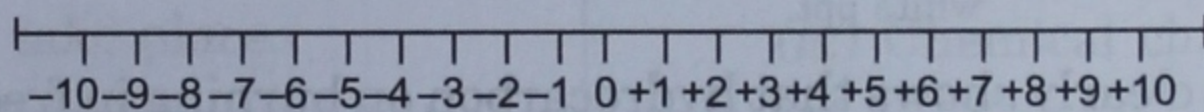




30. During **double decomposition precipitation** reaction **two soluble salts combine** in their solution forms to give **one insoluble compound** in the form of **precipitate** and other **soluble compound**. This method is employed for the **preparation of insoluble salts**.

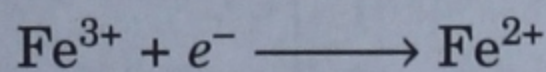
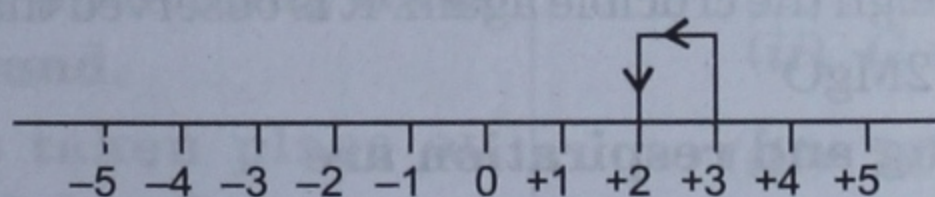
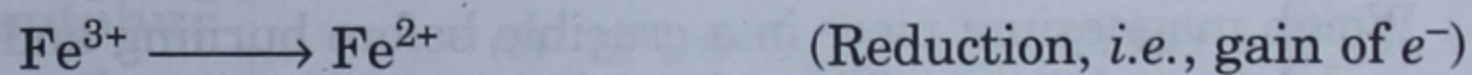


31. During the **chemical reaction** the **transference of electrons** takes place.
32. The process of **gain of electrons** is called **reduction**.
33. The process of **loss of electrons** is called **oxidation**.
34. The reactions in which **oxidation** and **reduction** take place **simultaneously** is called **redox reaction**.
35. The process of **oxidation** and **reduction** can be easily explained on the basis of the following **number line**.

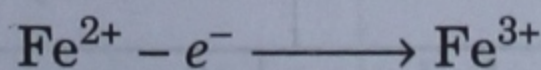
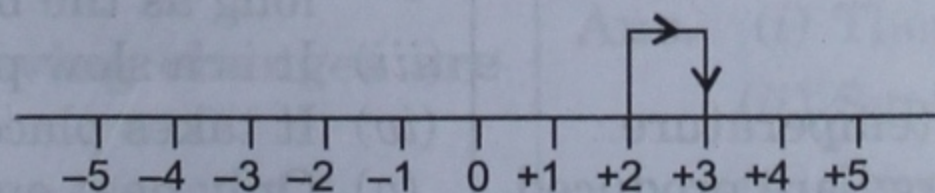
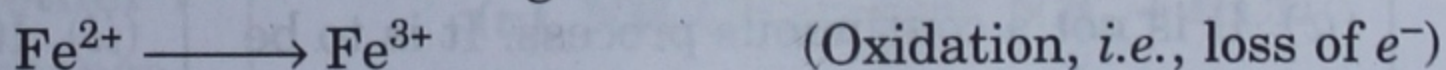


36. In the process of **reduction**, the number **decreases** according to the **number line**.

For example,

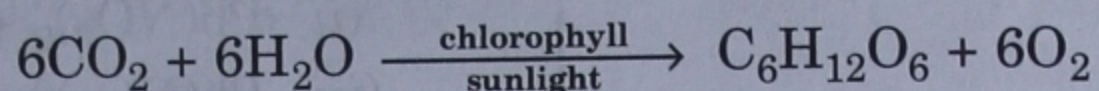


37. In the process of **oxidation**, the number **increases** according to the **number line**



38. **Reducing agents** are the **electron donors**. **Metals** are **reducing agents**.
39. **Oxidizing agents** are **electron acceptors**. **Non-metals** are **oxidizing agents**.
40. **Reducing agent** in the reaction **gets oxidized** and the **oxidizing agent** in the reaction **gets reduced**.
41. **Combustion** is a **chemical process** in which **substances** combine with **oxygen** to form their respective **oxides** with the **liberation of energy** in the form of **heat** or **light**.

Oxygen is mainly present in the atmosphere by the process of photosynthesis.



Thus, balance of oxygen is maintained by Oxygen cycle.

48. Carbon dioxide is mainly used from the atmosphere by photosynthesis. It is added to the atmosphere by the following ways :

- (i) Burning of fuels – wood, paper, coke, coal, petrol, diesel etc.
- (ii) Respiration – exhaled air contains CO_2 .
- (iii) By plants – At night plants also release CO_2 .
- (iv) Fermentation.

The level of carbon dioxide is also maintained between sea water and that is in air. If the amount of carbon dioxide increases in air, the excess of carbon dioxide dissolves in sea water and if the level of carbon dioxide falls in air the sea gives some of its dissolved carbon dioxide and thus restoring the level of carbon dioxide (Carbon cycle).

49. The various processes by which the percentage proportion of carbon dioxide and oxygen in the atmosphere is kept constant, constitutes carbon and oxygen cycle respectively.

IMPORTANT QUESTIONS

Q1. Choose the characteristics of a physical change from the following :

- (i) Always a new product is formed.
- (ii) No energy changes take place.
- (iii) The change is permanent.
- (iv) The change is temporary.
- (v) The change is reversible.

Ans. (ii) No energy changes take place.
(iv) The change is temporary.
(v) The change is reversible.

Q2. Mixing and grinding of iron and sulphur gives a mixture whereas on heating them together forms a compound.

- (i) What change has taken place on mixing iron and sulphur ?
- (ii) What change has taken place on heating iron and sulphur together ?

Ans. (i) Physical change (ii) Chemical change.

Q3. State whether the following changes are physical or chemical.

- (i) Heating of sugar
- (ii) Cutting of wood
- (iii) Stitching of shirt
- (iv) Lighting of bulb
- (v) Burning of paper
- (vi) Production of gobar gas
- (vii) Conversion of atmospheric nitrogen into soluble nitrogenous compound

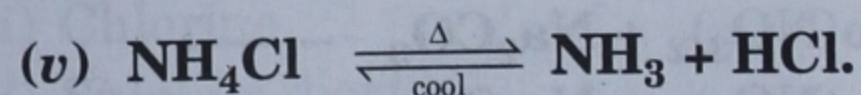
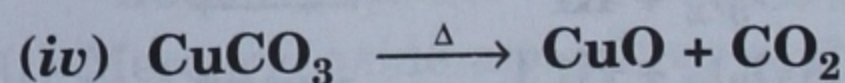
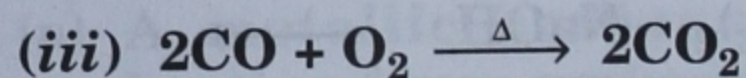
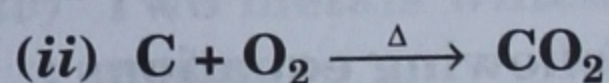
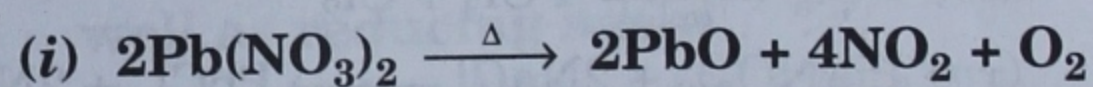
(viii) Rusting of iron

(ix) Digestion of food

(x) Mastication of food.

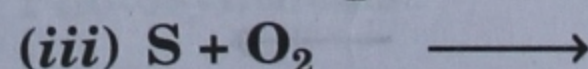
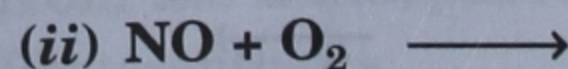
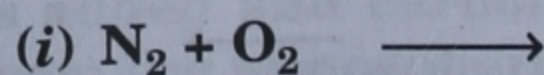
Ans. (i) Chemical change (ii) Physical change
(iii) Physical change (iv) Physical change
(v) Chemical change (vi) Chemical change
(vii) Chemical change (viii) Chemical change
(ix) Chemical change (x) Physical change.

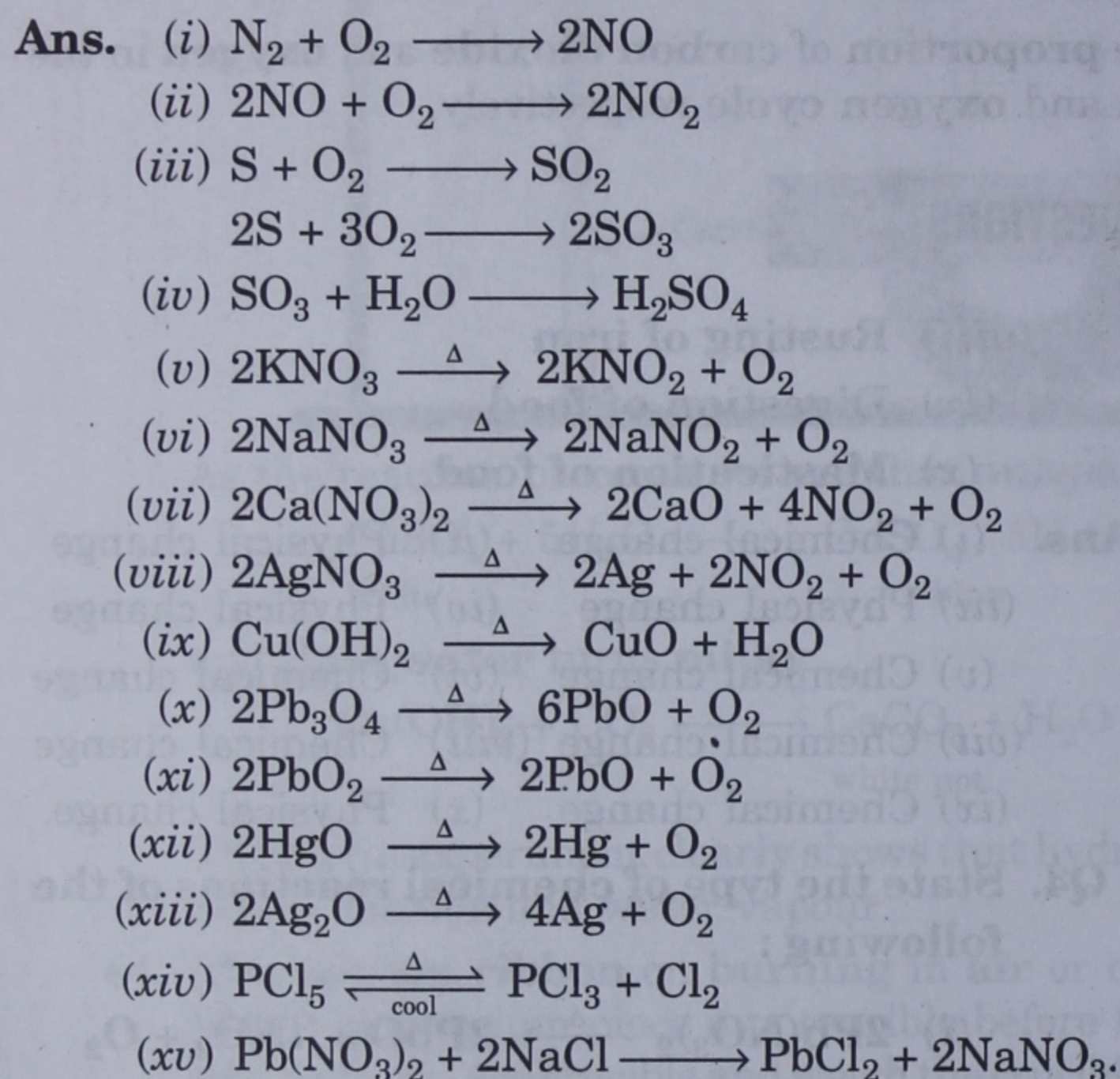
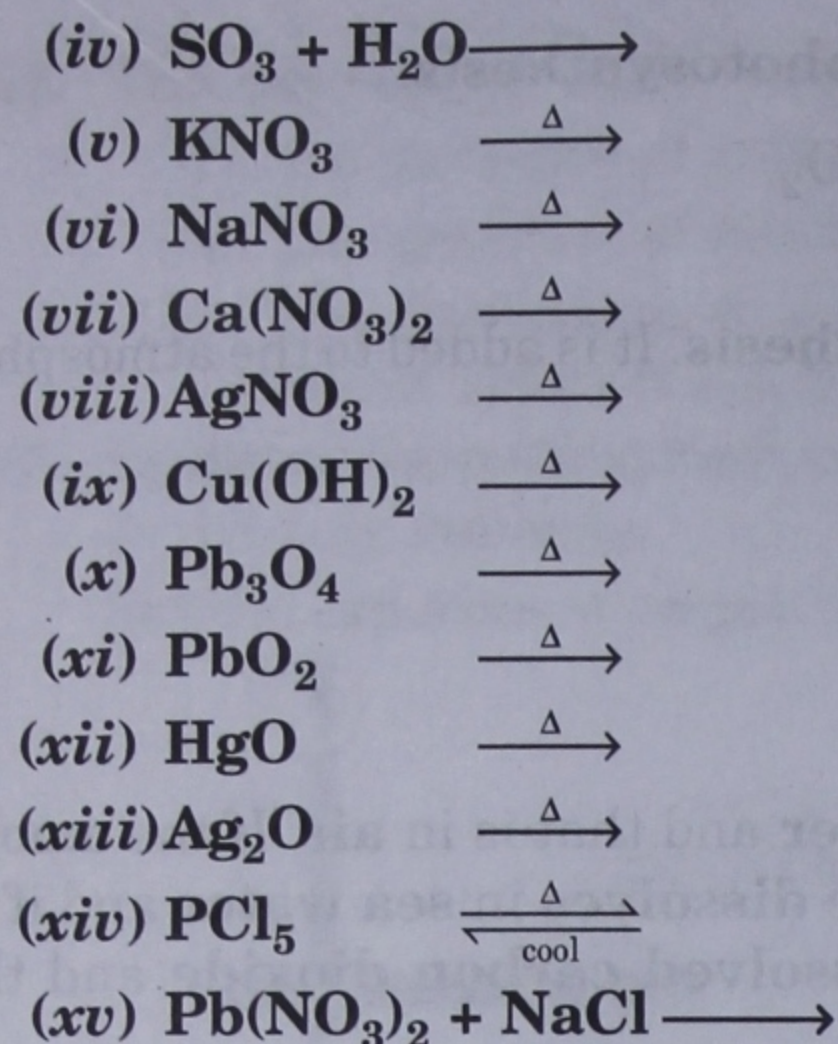
Q4. State the type of chemical reactions of the following :



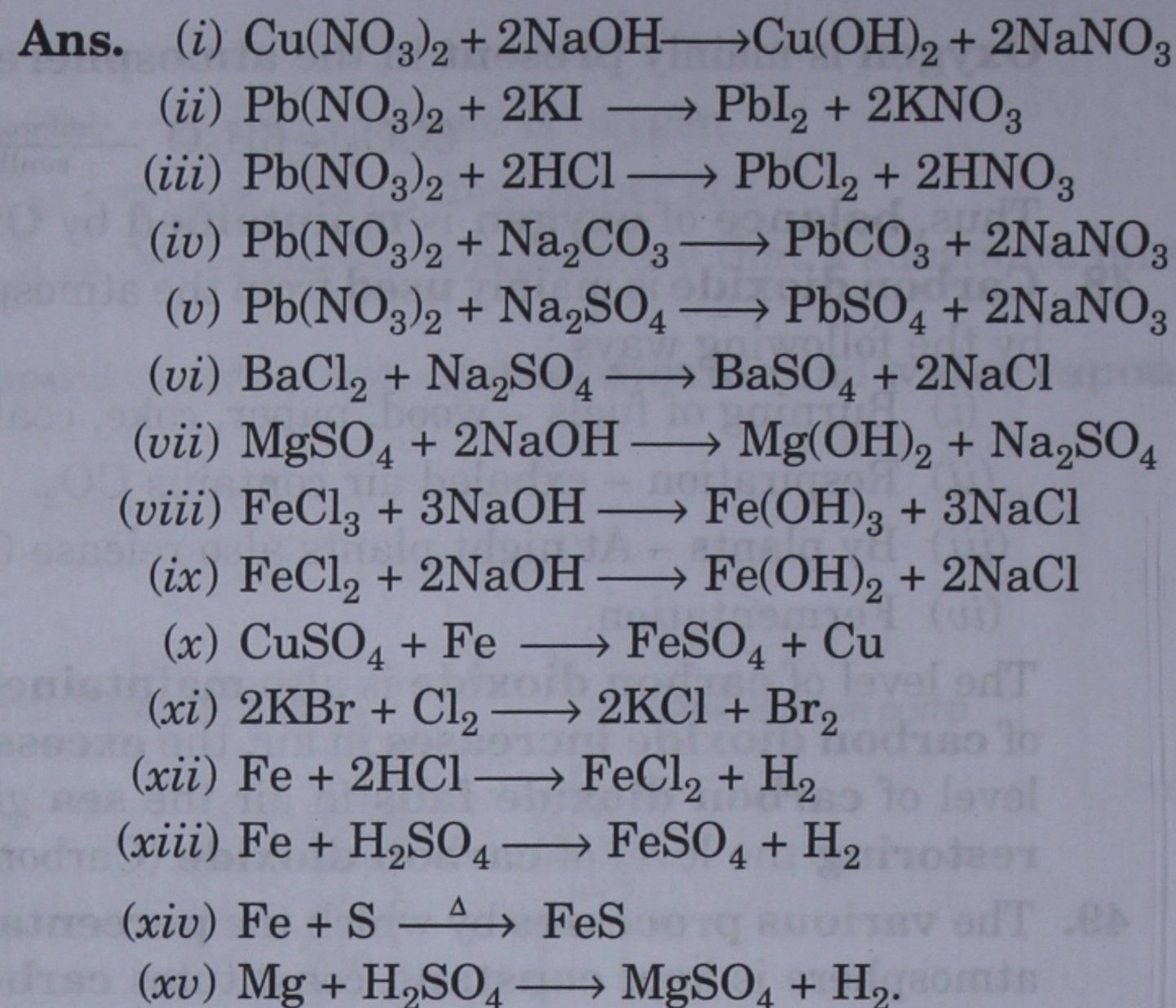
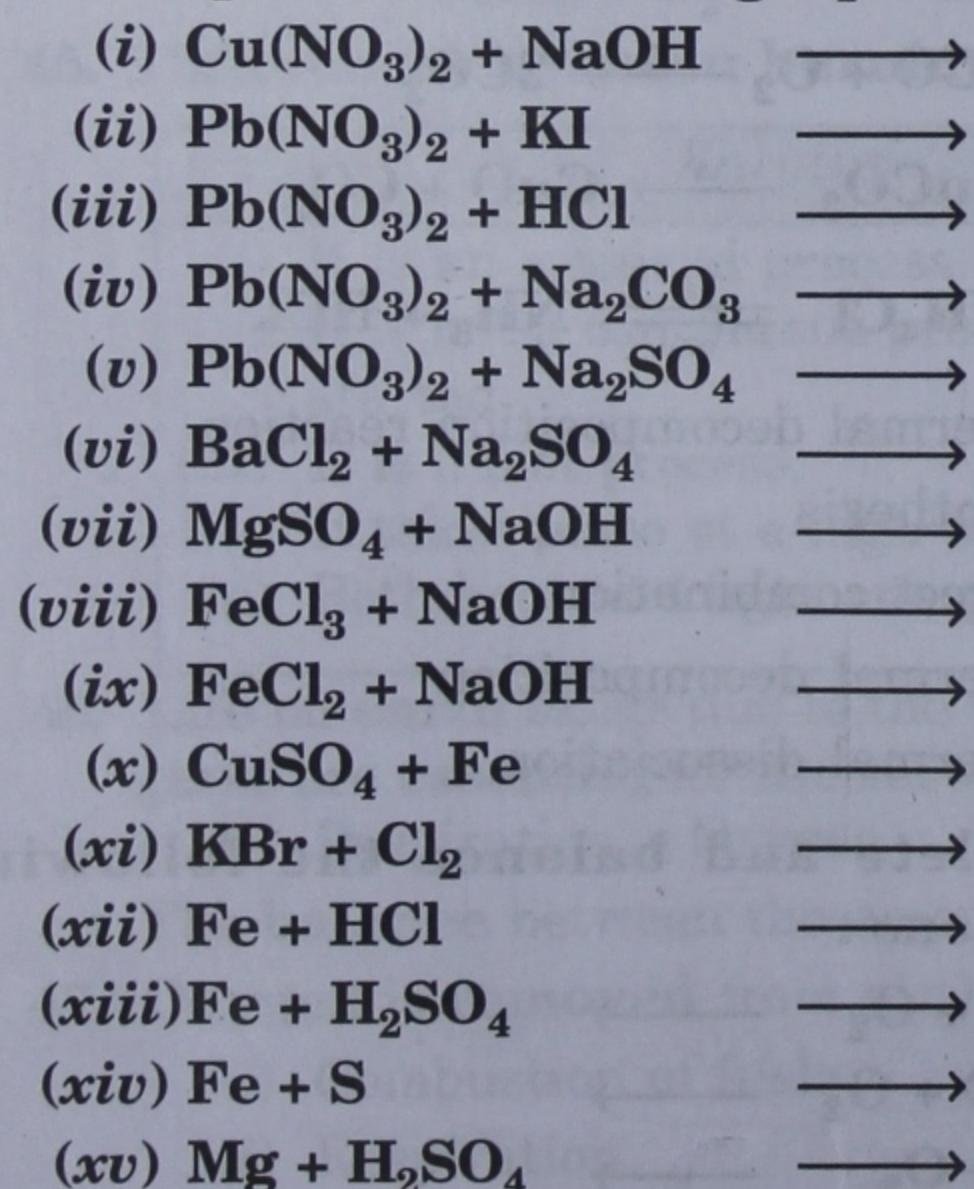
Ans. (i) Thermal decomposition reaction
(ii) Synthesis
(iii) Direct combination
(iv) Thermal decomposition
(v) Thermal dissociation

Q5. Complete and balance the following equations :

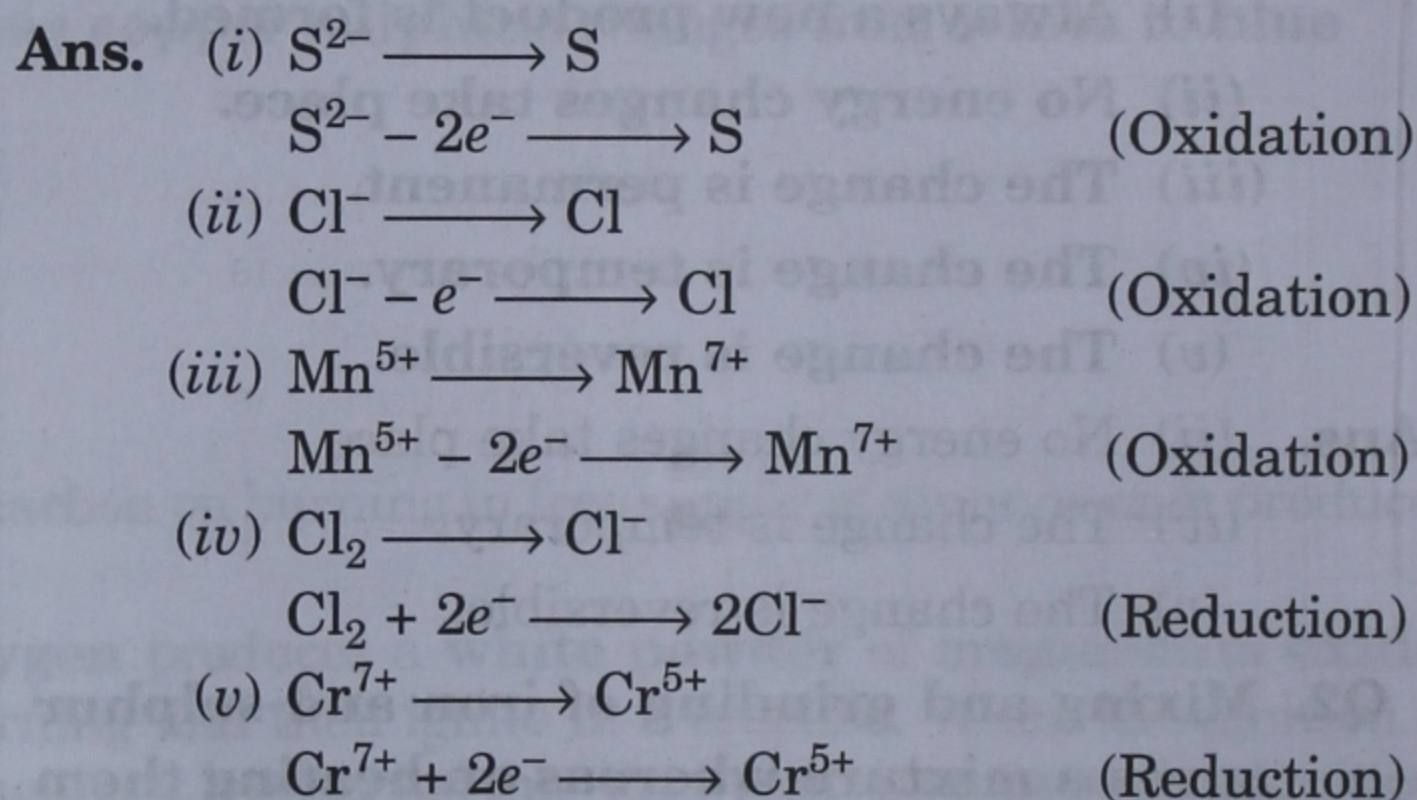
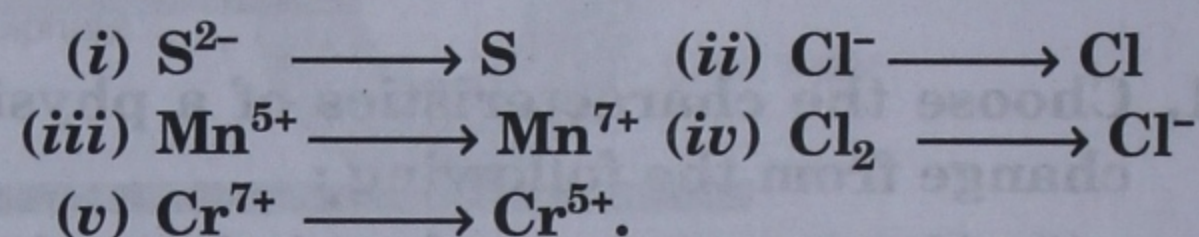




Q6. Complete the following equations :

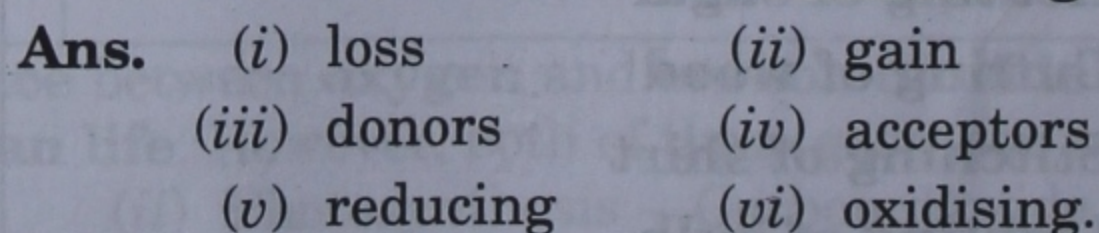


Q7. State which of the following are oxidized or reduced.

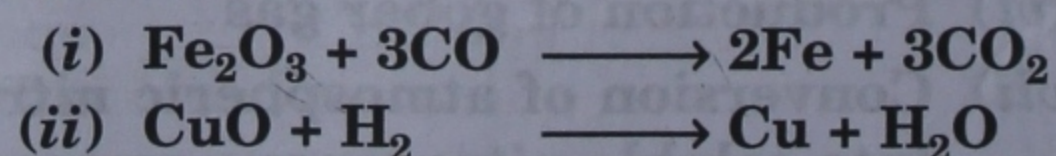


Q8. Fill in the blanks :

- (i) Oxidation is the process of _____ of electrons.
 (ii) Reduction is the process of _____ of electrons.
 (iii) Reducing agents are electron _____.
 (iv) Oxidizing agents are electron _____.
 (v) Metals are _____ agents.
 (vi) Non-metals are _____ agents.



Q9. Name the reducing agent in the following reactions :



LET'S RECALL

Fill Your Answer in the Space Given for Each Question.

Q1. Match the following :

Column I

- (i) Interchange of radicals
- (ii) Combination of only elements
- (iii) Combination of elements and compounds
- (iv) Reaction for the formation of soluble salts
- (v) Reaction for the formation of insoluble salts

Column II

- (a) Direct combination
- (b) Neutralization
- (c) Double decomposition
- (d) Precipitation
- (e) Synthesis

Ans. (i) (ii) (iii) (iv) (v)

Q2. Fill in the blanks.

- (i) Heating of camphor is a _____ change whereas the burning of camphor is a _____ change.
- (ii) A reversible thermal decomposition reaction is called thermal _____ reaction.
- (iii) During exothermic reaction energy is _____.
- (iv) _____ is the process of loss of electrons.
- (v) _____ is the process of gain of electrons.
- (vi) Reducing agents are electron _____.
- (vii) Oxidizing agents are electron _____.
- (viii) _____ are reducing agents.
- (ix) _____ are oxidizing agents.
- (x) Heating of zinc oxide is a _____ change.

Q3. State whether the following statements are True or False.

- (i) During endothermic reaction heat is liberated.
- (ii) During physical change always a new product is formed.
- (iii) Rancidification of butter is a chemical change.
- (iv) Sodium nitrate is stable towards heat.
- (v) Neutralization is a type of double decomposition reaction.

Q4. Each question has four options out of which only one option is correct. Dark the bubble for correct answer.

(i) A green coloured metallic carbonate is

(a) CuCO_3

(b) ZnCO_3

(c) Na_2CO_3

(d) CaCO_3

Ans.

a

b

c

d

(ii) A metallic carbonate stable towards heat is

(a) CuCO_3

(b) ZnCO_3

(c) Na_2CO_3

(d) CaCO_3

Ans.

(a)

(b)

(c)

(d)

(iii) Water, steam and ice are chemically

(a) HO_2

(b) H_2O

(c) HO

(d) H_2O_2

Ans.

(a)

(b)

(c)

(d)

(iv) Rusting of iron is a

(a) physical change

(c) chemical change

(b) photochemical reaction

(d) None of these

Ans.

(a)

(b)

(c)

(d)

(v) Formation of ammonia from its elements is a

(a) direct combination

(c) synthesis

(b) neutralization

(d) precipitation

Ans.

(a)

(b)

(c)

(d)

(vi) The only products of neutralization reaction are

(a) salt and oxygen

(c) hydrogen and oxygen

(b) salt and hydrogen

(d) salt and water

Ans.

(a)

(b)

(c)

(d)

(vii) Soluble salts are generally prepared by

(a) synthesis

(c) precipitation

(b) neutralization

(d) None of these

Ans.

(a)

(b)

(c)

(d)

(viii) Insoluble salts are generally prepared by

(a) synthesis

(c) precipitation

(b) neutralization

(d) None of these

Ans.

(a)

(b)

(c)

(d)

(ix) A metal which reacts reversibly with steam is

(a) copper

(c) iron

(b) lead

(d) zinc

Ans.

(a)

(b)

(c)

(d)

(x) A metallic nitrate on heating gives oxygen as the only gaseous product is

(a) zinc nitrate

(c) silver nitrate

(b) copper nitrate

(d) sodium nitrate

Ans.

(a)

(b)

(c)

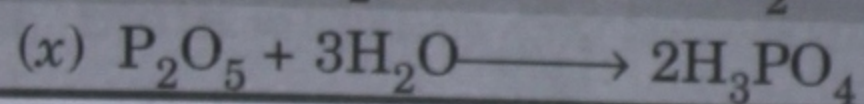
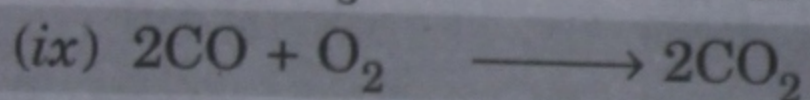
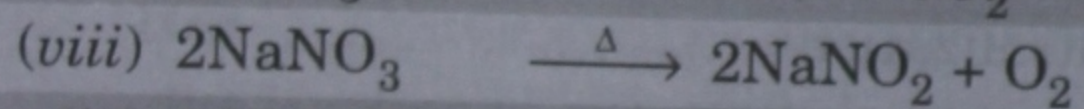
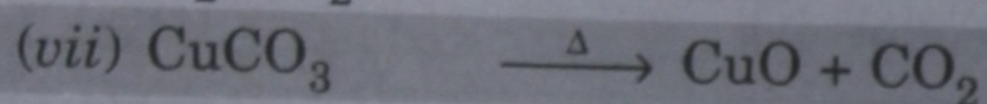
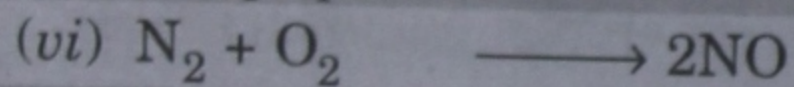
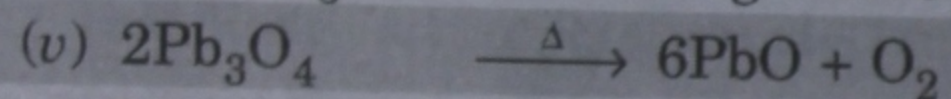
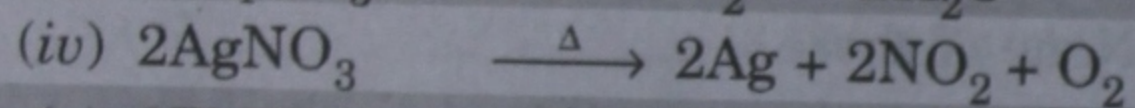
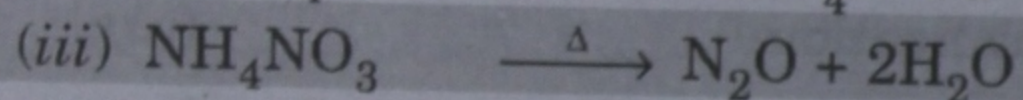
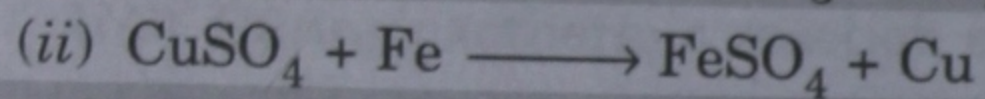
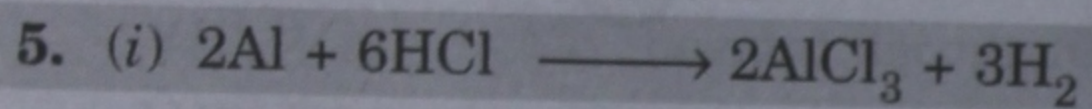
(d)

Q5. Complete and balance the following equations.

- (i) $\text{Al} + \text{HCl} \longrightarrow \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (ii) $\text{CuSO}_4 + \text{Fe} \longrightarrow \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (iii) $\text{NH}_4\text{NO}_3 \xrightarrow{\Delta} \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (iv) $\text{AgNO}_3 \xrightarrow{\Delta} \underline{\hspace{2cm}} + \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (v) $\text{Pb}_3\text{O}_4 \xrightarrow{\Delta} \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (vi) $\text{N}_2 + \text{O}_2 \longrightarrow \underline{\hspace{2cm}}$
 (vii) $\text{CuCO}_3 \xrightarrow{\Delta} \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (viii) $\text{NaNO}_3 \xrightarrow{\Delta} \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$
 (ix) $\text{CO} + \text{O}_2 \longrightarrow \underline{\hspace{2cm}}$
 (x) $\text{P}_2\text{O}_5 + \text{H}_2\text{O} \longrightarrow \underline{\hspace{2cm}}$

Answers

1. (i) c (ii) e (iii) a (iv) b (v) d
 2. (i) physical, chemical (ii) dissociation (iii) released (iv) oxidation
 (v) reduction (vi) donors (vii) acceptors (viii) metals (ix) non-metals
 (x) physical
 3. (i) False (ii) False (iii) True (iv) False (v) True
 4. (i) a (ii) c (iii) b (iv) c (v) c
 (vi) d (vii) b (viii) c (ix) c (x) d



SELF EVALUATION TEST

Time : 30 minutes

Marks : 30

- Q1.** Define 2
- (i) neutralization.
(ii) exothermic reaction.
- Q2.** What do you observe when 3
- (i) chlorine is passed through potassium iodide solution ?
(ii) chlorine is passed through potassium bromide solution ?
(iii) potassium iodide is added to lead nitrate solution ?
- Q3.** State the type of chemical reactions. 5
- (i) $2\text{CO} + \text{O}_2 \longrightarrow 2\text{CO}_2$
(ii) $\text{C} + \text{O}_2 \longrightarrow \text{CO}_2$
(iii) $2\text{Pb}_3\text{O}_4 \xrightarrow{\Delta} 6\text{PbO} + \text{O}_2$
(iv) $\text{PCl}_5 \xrightleftharpoons[\text{cool}]{\Delta} \text{PCl}_3 + \text{Cl}_2$
(v) $\text{Zn} + \text{H}_2\text{SO}_4 \longrightarrow \text{ZnSO}_4 + \text{H}_2$
- Q4.** State which of the following are oxidized or reduced. 5
- (i) $\text{Fe}^{2+} \longrightarrow \text{Fe}$
(ii) $\text{Fe}^{3+} \longrightarrow \text{Fe}^{2+}$
(iii) $\text{O}^{2-} \longrightarrow \text{O}$
(iv) $\text{Cr}^{7+} \longrightarrow \text{Cr}^{5+}$
(v) $\text{Zn} \longrightarrow \text{Zn}^{2+}$
- Q5.** Name the following. 5
- (i) Gas liberated when ammonium nitrate is heated.
(ii) Two stable metallic hydroxides.
(iii) Two metals which does not react with oxygen.
(iv) Two metals which directly combine with sulphur on heating.
(v) Two metals which directly combine with nitrogen on heating.
- Q6.** State whether the following changes are physical or chemical. 10
- (i) Heating of lead oxide
(ii) Whipping of cream
(iii) Digestion of food
(iv) Mastication of food
(v) Respiration
(vi) Breathing
(vii) Breaking of glass
(viii) Cooking of food
(ix) Ripening of fruit
(x) Dissolution of magnesium in dilute hydrochloric acid.