### <u>BUDHA DAL PUBLIC SCHOOL PATIALA</u> <u>ANNUAL CURRICULUM PLAN SESSION 2023 –</u> <u>2024</u> <u>CLASS: X SUBJECT: CHEMISTRY</u>

## LESSON PLAN CLASS-X SUBJECT-SCIENCE (CHEMISTRY) Month - April Class Transaction-15Periods

# <u>Chemical Reaction and</u> <u>Equations</u>

<u>Objective –</u>

To recognise the physical and chemical processes associated with biological and industrial process.

To understand chemical processes occurring in daily life.

To apply the principle of conservation of mass to balance chemical reaction.

#### Previous knowledge Testing –

Students would be asked about physical and chemical changes.

Daily life examples would be discussed.



Equations, Reaction, Symbols, Physical states, Combustion, precipitation etc.

#### Important Spellings –

Precipitation, Combination, Neutralisation, Displacement, Decomposition, Thermal Photolysis.

#### Aids / Innovative Methods used to explain the topic -

With the help of Smart Class (Extra marks)

Learning methods and making them learn the formulas of various chemical compounds which would be used in explaining chapters and Smart Class.

#### Procedure –

Students would be taught firstly the various activities related to types of chemical reactions and then Balancing of Chemical Equations.

Types of Chemical Reactions –

Combination

Decomposition

- Thermal
- Electrolyte

• Photolytic

Displacement

**Double Displacement** 

Oxidation and Reduction

Identify Oxidant, Reductants, Oxidising Agent, Reducing

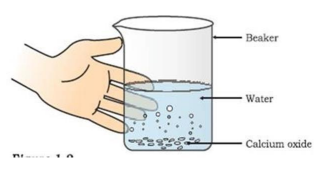
Agents. Many examples for practising would be given to them

#### Participation of Students <u></u>

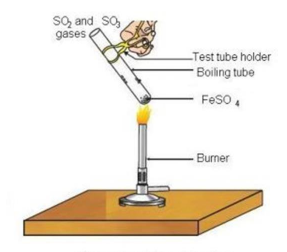
Students will be asked: -

To solve / Balance chemical Equation on the Green board.

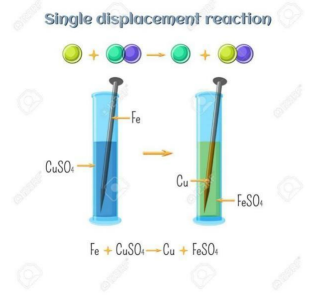
Day to day life examples related to chemical reaction.



**Combination Reaction** 



Decomposition reaction



#### **Recapitulation** –

From the above topics, following point would be cleared to students.

Electrolysis of water

Thermal decomposition of many compounds

Oxidation of saline and many metals when kept in air, why they

become black

Use of Agar in photography

Acid, Base Neutralization Reactions

#### <u>Assignments –</u>

NCERT In text and Back exercise questions would be discussed in class and given as a homework to students.

#### Integration With Other Domains -

During chemical reactions, lot of changes occur in a beaker / or test tube. For e.g. Change in colour of solution, change in state of substance or evolution of gas, Test tube becomes hot or cold then chemical reaction occurs

These all above changes can be correlated with art, related to colour change, Rusting of Iron which occur in daily life shows a change in colour, Texture of iron to form rust.

Balancing of chemical equation can be done with the help of Mathematics

#### <u>Resources –</u>

Smart Class, Extra marks, NCERT Book, Reference (Pardeep's Publications) www.learncbse.in, byjus.com, you tube

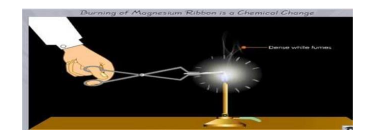
#### <u>Learning Outcome –</u>

Students would be able to know: -

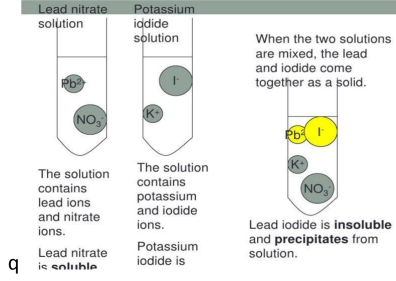
- A complete chemical equation which represents the reactants, products and their physical states symbolically.
- I A combination and decomposition reaction.
- I Exothermic and Endothermic reaction.
- Rusting and how it occurs.

#### <u>Co scholastic activities -</u> <u>Activities of Chemical Reactions And Equations –</u>

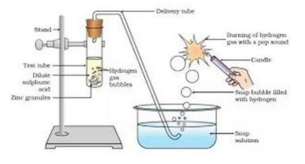
1. Burning of Magnesium Ribbon



#### 2. Mixing of Lead Nitrate and KI solution

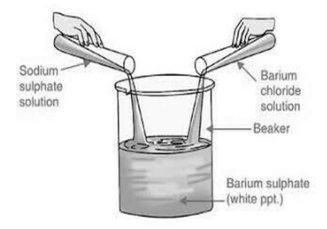


3. Action of HCl on Zinc Metal



- 4. Action of Quick lime on water
- 5. Heating of FeSO<sub>4</sub> Crystals
- 6. Heating of Lead Nitrate Crystals
- 7. Reaction between Copper Metal and FeSO<sub>4</sub> Solution

#### 8. Mixing of BaCl<sub>2</sub> and Na<sub>2</sub>SO<sub>4</sub> Solution



9. Decomposition of AgCl in light



#### Feedback / Remedial Teachings -

• Discussion and written practice of fill ups, Assertion Reasons, True/False, Matching Statements, Multiple choice Questions, one word Questions will be done • Oral discussion and written tests will be conducted

#### Inclusive Practice and Full Participation without Discrimination

Lesson would be taught equally to all students without any discrimination All students would be treated same respectively of them economical status .

## LESSON PLAN CLASS-X SUBJECT-SCIENCE (CHEMISTRY) Month- May/July Class Transaction-22 Periods

## Acids Bases and Salts

#### <u>Objectives –</u>

To learn the chemical properties of acids and bases.

To describe the methods of preparation, properties and uses

of Bleaching Powder, Baking Soda, Washing Soda and POP.

#### Previous Knowledge Testing –

Students would be asked about common acids, bases, salts and their nature and indicators like red litmus, blue litmus.

#### Vocabulary Used -

Phenolphthalein, Methyl orange, Olfactory Indicators, Ph of Salts, Bleaching Powder, Washing Soda, Plaster of Paris.

#### Important Spellings -

Phenolphthalein, Bleaching Powder, Olfactory Indicators,

Sodium bicarbonate

#### <u>Alternate Methods Used –</u>

Smart Class

Show activities in lab

Black Board

#### Procedure -

Students should be taught about effect of blue litmus, Red litmus, Phenolphthalein, Methyl Orange, indicators on solutions of acids / bases. Properties of Acids and Bases and their reaction with metals, metal bicarbonates with each other, metal oxides with acids, non – metallic oxides with bases.

Students should be taught about what happens when acid or base is added in a water solution.

Strength of Acids and bases with the help of pH paper.

Preparation of NaOH, Bleaching Powder ( $CaOCl_2$ ), Baking Soda ( NaHCO<sub>3</sub>), Washing Soda ( $Na_2CO_3.10H_20$ ) And POP ( $CaSO_4$ .  $\frac{1}{2}H_2O$ )

#### Recapitulation -

Students will be able to tell about all the properties of acids and bases.

They would be able to understand properties of all chemicals from common salt.

#### Integration With Other Domains -

Concept of acids and bases can be correlated with Biology. We can find pH of edible substances and things like saliva etc. Some plants are acidic and basic in nature. They can be put to various uses based on their nature. This concept can also be integrated with Art because acids/ bases give different colour with different indicators.

#### Resource-

#### www.learncbse.in, byjus.com, you tube

#### Learning Outcomes -

Students would be able to: -

Compare chemical properties of acids / bases.

pH of given solution and its importance in daily life.

To describe preparation of different salts and their uses in everyday life

#### Assignment -

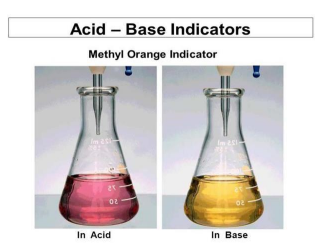
NCERT question / Answers would be discussed and given as Homework.

#### Co scholastic Activities -

Collect samples of salts and see the change in colour of acid / base indicators: -

- Red Litmus
- Blue Litmus
- Methyl Orange

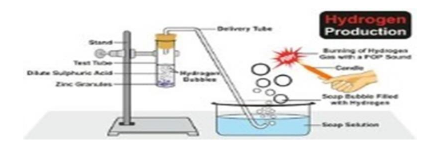
|                  | reneators             | change  | colour | at specif      | ic pri ran            | ges     |
|------------------|-----------------------|---|--------|----------------|-----------------------|---------|
|                  |                       |   |        |                |                       |         |
| Methyl orange    | Red                   |   |        |                |                       | hi haar |
| Methyl red       | Red                   |   |        |                | -                     | Silver. |
| tronothynol blae | Yellow                |   |        |                |                       | Blue    |
| Utrus            | Parts                 |   | -      | (1)            | ALC: NOT              | line    |
| 0.00             | And the second second | and the second se |        | and the second | A group of the second | 1.000   |



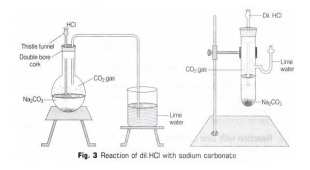
For example, phenolphthalein is colorless in its HIn form and pink in its In<sup>-</sup> form.



Action of  $H_2SO_4$  on Zn granules and test for  $H_2$  gas.



Reaction of Metal Carbonates and metal hydrogen carbonates with acids like HCl and test for  $CO_2$  gas.



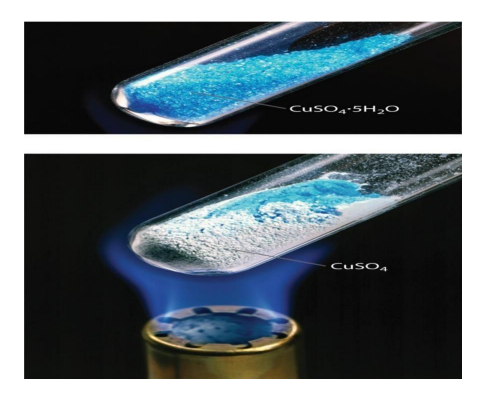
Reaction between NaOH / HCl

Activity to show that solution of acids i.e. HCI,  $H_2SO_4$  conduct electricity and solution of glucose, alcohol does not conduct activity.

Strength of Acids and Bases with help of pH paper.

Activity to show the acidic, basic, neutral nature of salts with the help of pH paper.

Heating of crystal of CuSO<sub>4</sub>.5H<sub>2</sub>O



Preparation of Gypsum and tell how it is used.

#### Feedback and Remedial Teachings -

- Remedial Teaching method to be adopted for students who have fallen behind in studies.
- Retests, Assignment and practice Questions would be given for preparation

#### Inclusive Practice and Full Participation without Discrimination –

Lesson would be taught equally to all students without any discrimination All students would be treated same respectively of them economical status .

#### Sustainable Development Goals -

By Teaching this Chapter we may prepare students to join the goals of good health and well being as they came to know the nature of the substances used in everyday life.

### LESSON PLAN CLASS-X SUBJECT-SCIENCE (CHEMISTRY) Month-July/August Class Transaction-18 Periods

## **Metals And Non-Metals**

#### **Objectives-**

By studying this chapter, students would be able to: -

Understand the difference between metals and non-metals,

minerals and ores

Various steps of metallurgy

Chemical Reactions involved in extraction of metals

**Properties of Alloys** 

#### Previous Knowledge Testing -

This lesson requires the following knowledge -

Metals are obtained from minerals and ores

Metals are mined from earth. They ae impure and need to be purified

Alloys are mixed metals

#### **Vocabulary-**

Mineral, Ore, Gangue, Roasting, Calcination

Important Spelling –

Electrolyte, Refining, Corrosion, Smelting, Reduction, Thermite Reaction, Alloys

#### Innovative Methods / Resources -

- Extra Marks / Smart Class
- NCERT Book
- **Preserve Book (Pradeep's Publication)**
- I Green Board
- I Various samples of metals would be shown to students in the lab

#### Procedure –

Students would be told about Physical and Chemical Properties

of metals and non-metals

Reaction of metals/non metals would be discussed with  $\rm H_2O$  / salts

/ acids / bases.

Reactivity series would be discussed

Electron dot structure of compounds

Extraction of metals would be discussed

#### Students Participation -

- Students would be able to tell the difference between metals and non-metals
- They would be able to differentiate between various processes of met7allurgy.

#### <u>Recapitulation –</u>

Students would be able to recapitulate: -

The properties of metals and non-metals

Various methods of metallurgy

Students would be able to tell which metal is more reactive and which

is less reactive based on their knowledge of reactivity series.

#### Integration with other domain -

This topic can be corelated with English language and

mathematical concept of comparison.

Since metals are lustrous, so it can be related with different colour of art.

#### Resource-

#### www.learncbse.in, byjus.com, you tube

#### Learning Outcome-

Students would be able to state the various steps in obtaining metals from ore<sup>7</sup>/<sub>8</sub>

Can write chemical reactions involved in extraction.

Give examples of commonly alloys

Process of electrolytic refining with the help of labelled Diagram

#### Co-Scholastic Activities -

To see and examine various samples of metals like Na, Mg, Fe, etc.

Burning of metals like Mg, Na, etc.

Reaction of Metals with water.

|  | Metal                                    | Observations/Equations  |
|--|--|---|
|  | Potassium                                | <ul> <li>Reacts very violently; explodes with cold water</li> <li>Enough heat is produced to ignite the hydrogen gas produced</li> <li>Hydrogen gas burn in air</li> <li>2K(s) + 2H<sub>2</sub>O(I) - 2KOH (aq) + H<sub>2</sub>(g)</li> </ul> |
|  | Sodium                                   | Reacts violently     Hydrogen formed may catch fire and explode     2Na(s) + 2H₂O(I) → 2NaOH(aq) + H₂(g)  |
| activity<br>metals<br>rease up<br>e series | Calcium                                  | Reacts readily     Hydrogen gas formed     Ca(s) + 2H₂O(I) → Ca(OH)₂(aq) + H₂(g)  |
|  | Magnesium                                | <ul> <li>Reacts very slowly with cold water</li> <li>A few bubbles of hydrogen gas produced only</li> </ul>   |
|  | Zinc<br>Iron<br>Lead<br>Copper<br>Silver | No reaction occurs  |

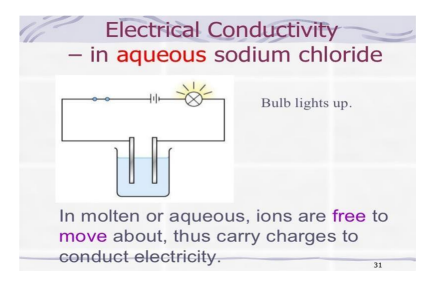
Reacting metals with solutions of other metals salts

#### Reaction of Metals with Metal Salt Solutions

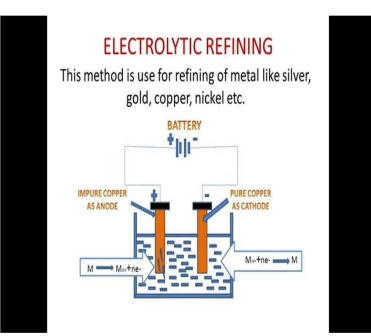
| A more reactive met  | al displaces a less reactiv | e metal from its salt | solution.  |
|--|-----------------------------|-----------------------|--|
| (Displacement reaction   | on)                         |                       |  |
| Magnesium displa   | ces copper from copper si   | ulphate solution.     |  |
| Mg + CuSO <sub>4</sub>   | MgSO <sub>4</sub> + Cu      |                       |  |
| Zinc displaces copp  | per from copper sulphate    | solution.             |  |
| Zn + CuSO <sub>4</sub>   | ZnSO <sub>4</sub> + Cu      |                       |  |
| Iron displaces copp  | per from copper sulphate    | solution              |  |
| Fe + CuSO <sub>4</sub>   | FeSO <sub>4</sub> + Cu      |                       |  |
| magnesium<br>powder<br>Blue C<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph<br>subph | te magnesium                |                       | re week while<br>takes place<br>green inon<br>suiphate<br>solution<br>Copper metal<br>on iron<br>After |

Heat and electrical conductivity of Metals

Electrical conductivity of an aqueous solution of Sodium Chloride



Refining of metals by electrolysis



### Feedback and Remedial Teachings -

- Remedial Teaching method to be adopted for students who have fallen behind in studies.
- Retests, Assignment and practice Questions would be given for preparation

### Inclusive Practice and Full Participation without Discrimination –

Lesson would be taught equally to all students without any discrimination All students would be treated same respectively of them economical status .

#### Sustainable Development Goals -

Through Teaching this lesson , may prepare students to gain the goal of decent weak and economic growth as they came to know metallurgical process and uses of metals.

### LESSON PLAN CLASS-X SUBJECT-SCIENCE (CHEMISTRY) Month -August/October Class Transaction-18Periods

# CARBON AND ITS

## <u>COMPOUNDS</u>

#### **Objectives-**

Students will be able to 2 understand covalent bond and its types and its formation 2 know reasons behind its versatile nature Idifferentiate between saturated and unsaturated compounds
 write isomers of butane and pentane
 know various functional groups that are present which are responsible for different chemical properties

#### Previous knowledge testing-

This lesson requires
Basic knowledge of structure of atom
knowledge of allotropy and existence of carbon in various forms as diamond, graphite, black coal etc
understand valence shell and writing electronic configuration
knowledge of carbon and its compounds in our daily life as fabric, polymers etc
requirement of combustion to take place
examples of carbon compounds
awareness regarding soaps and detergents

#### Vocabulary/Important spellings

catenation, tetravalency, allotropy, fullerenes, covalent bond,
 combustion, IUPAC names, isomers, functional groups, homologous series,
 ethanol, soap, detergent

#### **Innovative methods/Resources**

Ismart class, green board
NCERT book, Pradeep's reference book
Discussion, quiz, MCQ's etc

#### www.learncbse.in, byjus.com, you tube

#### Procedure-

Class would start with a discussion on what type of compound students observe around them.

they will notice that most of the things are made up of carbon. Versatile nature of carbon would be discussed.

students would be told about covalent bonds, ionic bonds and allotropy of carbon \* saturated and unsaturated carbon compounds would be discussed.

students would be told about functional groups and homologous series. \* IUPAC names would be taught to the students.

#### Student participation-

I students will be able to make electron dot structures of  $CH_4$ ,  $C_2 H_4$ , and other carbon compounds.

they will be able to describe the process of oxidation, reduction, combustion, and hydrogenation of carbon compounds

they will be able to name carbon compounds according to
 IUPAC nomenclature

2 they will be able to tell differences between soaps and detergents

They will be able to make structures of carbon compounds in the form of straight chain, rings and branches

#### **Recapitulation/Assignment**

Students would be able to recapitulate the nomenclature rules and give names of carbon compounds

assignment on difference between soap and detergent, saturated and unsaturated compounds, graphite and diamond, oxidation and reduction would be given to students.
 Ithey will be able to explain cleaning action of soaps

#### Integration with other domains -

In Knowledge of structures of diamond, graphite etc integrate the topic with art and geometrical patterns. It can also be integrated with English language and mathematical concept of comparison.

#### Learning outcomes-

Students would be able to tell about covalent bonds,

electron dot structures, of various carbon compounds.

they will acquire knowledge of various industrial processes like oxidation, hydrogenation etc.

they will know the differences between soaps and detergents and which one is better for cleaning purposes.

students would be able to tell about various functional groups and how they can change the properties of a compound.

they can name and draw the structure of a carbon compound based on IUPAC nomenclature.

#### Co scholastic activities-

students will critically analyse and examine substances like graphite, ethanol, acetic acid etc.

They will appreciate the importance of ethanoic acid and perform activities in the lab.

this topic will help them in building character when they will discuss amongst themselves various topics of this chapter.

they will learn to prepare soap in chemistry lab by collaborating with each other.

#### Feedback / Remedial Teachings -

- Discussion and written practice of fill ups, Assertion Reasons, True/False, Matching Statements, Multiple choice Questions, one word Questions will be done
- Oral discussion and written tests will be conducted

#### **Inclusive Practice and Full Participation without**

#### **Discrimination** –

Lesson would be taught equally to all students without any discrimination All students would be treated same respectively of them economical status .

**Sustainable Development Goals-** By Teaching this Chapter, we may Proceed them achieving the goal of clean water and sanitization as we will study types of water, cleansing action of

Soaps and detergents