DIRECTORATE OF EDUCATION
Govt. of NCT, Delhi

SUPPORT MATERIAL
(2019-20)

SCIENCE

Under the Guidance of

Mr. Sandeep Kumar
Secretary (Education)

Mr. Binay Bhushan
Director (Education)

Dr. Saroj Bala Sain
Addl. DE (School & Exam.)

Coordinators

Ms. Savita Drall  Ms. Mukta Soni  Dr. Raj Kumar  Mr. Krishan Kumar
DDE (Exam)       Addl. DDE (Exam)       OSD (Exam)       OSD (Exam)
PREFACE

It gives me immense pleasure to present the Support Material for various subjects. The material prepared for students of classes IX to XII has been conceived and developed by a team comprising of the Subject Experts, Members of the Academic Core Unit and teachers of the Directorate of Education.

The subject wise Support Material is developed for the betterment and enhancement of the academic performance of the students. It will give them an insight into the subject leading to complete understanding. It is hoped that the teachers and students will make optimum use of this material. This will help us achieve academic excellence.

I commend the efforts of the team who have worked with complete dedication to develop this matter well within time. This is another endeavor of the Directorate to give complete support to the learners all over Delhi.

(SANDEEP KUMAR)
SECRETARY
Dear Students,

Directorate of Education is committed to providing qualitative and best education to all its students. The Directorate is continuously engaged in the endeavor to make available the best study material for uplifting the standard of its students and schools.

Every year, the expert faculty of Directorate reviews and updates Support Material. The expert faculty of different subjects incorporates the changes in the material as per the latest amendments made by CBSE to make its students familiar with new approaches and methods so that students do well in the examination.

The book in your hand is the outcome of continuous and consistent efforts of senior teachers of the Directorate. They have prepared and developed this material especially for you. A huge amount of money and time has been spent on it in order to make you updated for annual examination.

Last, but not the least, this is the perfect time for you to build the foundation of your future. I have full faith in you and the capabilities of your teachers. Please make the fullest and best use of this Support Material.
I am very much pleased to forward the Support Material for classes IX to XII. Every year, the Support Material of most of the subjects is updated/revised as per the most recent changes made by CBSE. The team of subject experts, officers of Exam Branch, members of Core Academic Unit and teachers from various schools of Directorate has made it possible to make available unsurpassed material to students.

Consistence use of Support Material by the students and teachers will make the year long journey seamless and enjoyable. The main purpose to provide the Support Material for the students of government schools of Directorate is not only to help them to avoid purchasing of expensive material available in the market but also to keep them updated and well prepared for exam. The Support Material has always been a ready to use material, which is matchless and most appropriate.

I would like to congratulate all the Team Members for their tireless, unremitting and valuable contributions and wish all the best to teachers and students.

(Dr. Saroj Bala Sain)
Addl.DE (School/Exam)
# SCIENCE SUPPORT MATERIAL CLASS-IX

**SESSION-(2019-20)**

**CLASS : IX**

**Group Leader : Mrs. Sangeeta Jay (Principal)**

**RPVV B-Block, Yamuna Vihar,**

**Delhi-110053 (School ID: 1104149)**

<table>
<thead>
<tr>
<th>Subject Experts</th>
<th>Designation</th>
<th>School/Branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms. Poonam Katyal</td>
<td>TGT (N. Sci)</td>
<td>Core Academic Unit</td>
</tr>
<tr>
<td>Mr. Ajay Kumar</td>
<td>TGT (N.Sci)</td>
<td>Core Academic Unit</td>
</tr>
<tr>
<td>Mr. Amit Kaushik</td>
<td>TGT (N.Sci)</td>
<td>RPVV B- Block, Yamuna Vihar, Delhi</td>
</tr>
<tr>
<td>Mr. Arvind Kumar</td>
<td>TGT (N.Sci)</td>
<td>RPVV B- Block, Yamuna Vihar, Delhi</td>
</tr>
<tr>
<td>Mr. Aftab Alam (Urdu Medium)</td>
<td>TGT (N.Sci)</td>
<td>Anglo Arabic Sr. Sec. School, Ajmeri Gates, Delhi-6</td>
</tr>
</tbody>
</table>
## QUESTION PAPER DESIGN

**Class:** IX AND X (2019-20)  
**Subject:** Science (086)

### I) Board Examination-Theory

**Maximum Marks: 80**  
**Duration : 3 Hours**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Typology of Questions</th>
<th>Objective Type* (01 marks)</th>
<th>SA (03 marks)</th>
<th>LA (05 marks)</th>
<th>Total</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td><strong>Remembering:</strong> Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers.</td>
<td>07</td>
<td>02</td>
<td>01</td>
<td>22.5%</td>
</tr>
<tr>
<td>2</td>
<td><strong>Understanding:</strong> Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas.</td>
<td>04</td>
<td>02</td>
<td>02</td>
<td>25%</td>
</tr>
<tr>
<td>3</td>
<td><strong>Applying:</strong> Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.</td>
<td>04</td>
<td>01</td>
<td>02</td>
<td>21.25%</td>
</tr>
<tr>
<td>4</td>
<td><strong>Analyzing and Evaluating:</strong> Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations. Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria.</td>
<td>05</td>
<td>02</td>
<td>01</td>
<td>20%</td>
</tr>
<tr>
<td>5</td>
<td><strong>Creating:</strong> Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.</td>
<td>–</td>
<td>03</td>
<td>–</td>
<td>11.25%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>20 (20)</strong></td>
<td><strong>10 (30)</strong></td>
<td><strong>06 (30)</strong></td>
<td><strong>100%</strong></td>
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</tbody>
</table>

All questions would be compulsory. However, an internal choice of approximately 33% would be provided.

### 2) Internal Assessment: 20 Marks

- Periodic Assessment – 05 marks
- Multiple Assessment – 05 marks
- Subject Enrichment (Practical Work) – 05 marks
- Portfolio – 05 marks

**Note:** Objective Section would have 10 MCQ. Besides this, the section would include VSA, Assertion-Reasoning type questions etc.
# Course Structure Class – IX
## (Annual Examination)

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<thead>
<tr>
<th>Unit No.</th>
<th>Unit</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I</strong></td>
<td>Matter – Its Nature &amp; Behaviors</td>
<td>23</td>
</tr>
<tr>
<td><strong>II</strong></td>
<td>Organisation in the Living World</td>
<td>20</td>
</tr>
<tr>
<td><strong>III</strong></td>
<td>Motion, Force and Work</td>
<td>27</td>
</tr>
<tr>
<td><strong>IV</strong></td>
<td>Our Environment</td>
<td>06</td>
</tr>
<tr>
<td><strong>V</strong></td>
<td>Food; Food Production</td>
<td>04</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>80</strong></td>
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</tbody>
</table>

**Internal Assessment**  
20

**Grand Total**  
100
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Chapter Name</th>
<th>Pg. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Matter in Our Surrounding</td>
<td></td>
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<tr>
<td>2.</td>
<td>Is Matter Around us Pure?</td>
<td></td>
</tr>
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<td>3.</td>
<td>Atoms and Molecules</td>
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<tr>
<td>4.</td>
<td>Structure of the Atom</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>The Fundamental Unit of Life</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Tissue</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Diversity in Living Organism</td>
<td></td>
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<tr>
<td>8.</td>
<td>Motion</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Force and Laws of Motion</td>
<td></td>
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<tr>
<td>10.</td>
<td>Gravitation</td>
<td></td>
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<tr>
<td>11.</td>
<td>Work and Energy</td>
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<tr>
<td>12.</td>
<td>Sound</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Why do we Fall Ill?</td>
<td></td>
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<tr>
<td>14.</td>
<td>Natural Resources</td>
<td></td>
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<tr>
<td>15.</td>
<td>Improvement in Food Resources</td>
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<tr>
<td>16.</td>
<td>Experiment</td>
<td></td>
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<tr>
<td>17.</td>
<td>Question Paper for Practice</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 1: Matter In Our Surrounding

CONCEPT MAPPING

Matter

States of Matter

Solids
1. Definite shape.
2. Definite volume
3. Do not flow
4. Particles are closely packed.
5. Incompressible.
   Ex.: Table, Chair.

Liquids
1. No definite shape
2. Fixed volume
3. Can flow
4. Particles are loosely packed
5. Little compressible
   Ex.: Water, Milk

Gases
1. No definite shape
2. No Fixed volume
3. Can flow
4. Particles are too loosely packed
5. Highly compressible
   Ex.: Air, Oxygen

Matter is made up of Particles

Physical Nature of Particles
1. Particles of matter are continuously moving.
2. Particles of matter have space between them.
3. Particles of matter attract each other.

Change of State of Matter

Effect of change in Temperature

Increase in Temperature
- Fusion or Melting
  Solids melt to form liquid
- Melting Point
  The temperature at which solid melts to form liquid

Decrease in Temperature
- Evaporation
  Liquids changes into vapours
- Sublimation
  The change of solid directly into gas or vapours

Effect of change of Pressure

Freezing
- The temperature at which a liquid boils to form vapours

Condensation
- Vapours changes into liquid

Sublimation
- The change of vapours into solid (directly)

Factors affecting Evaporation
1. Exposed surface Area
2. Increase in temperature
3. Humidity
4. Wind velocity
Matter

The matter is the material of which everything in this universe, in and around us is made up of in different shapes. It is anything that occupies space and has mass and offers resistance to any applied force.

Physical Nature of Particles:
Matter is made up of particles. The particles of matter are very-very small.

Characteristic of Particles:

(i) **Particles of matter are continuously moving** i.e., they possess kinetic energy. As the temperature rises, particles moves faster because kinetic energy of the particles increases.

(ii) **Particles of matter have space between them.** When we make tea, coffee or lemonade (nimbu pani), particles of one type of matter get into the space between particles of the other. This shows that there is enough space between particles of matter.

![Particles of water magnified millions of times](image)

*When we dissolve salt in water, the particles of salt got into the space between particles of water.*

*Particles are varying and have spaces between them*

(iii) **Particles of matter attract each other.** When we open a water tap, try to break the stream of water with out fingers, can we do this? No, because the stream of water remains together. Particles of water are held together because of the force of attraction between them.

- *The space between the particles and kinetic energy of particles is minimum is solids, intermediate in liquids and maximum in gases.*

- *The force of attraction between the particles is strongest in solids, intermediate in liquids and weakest in gases.*
• Movement of particles is minimum in solids, more in liquids and maximum in gases.

\[a, b \text{ and } c \text{ show the magnified schematic pictures of the three states of matter.}
\text{The motion of the particles can be seen and compared in the three states of matter.}\]

\[\text{Dig. Three states of matter}\]

\[\begin{align*}
(a) & \quad \text{Solid} \\
(b) & \quad \text{Liquid} \\
(c) & \quad \text{Gas}
\end{align*}\]

\[\text{Arrangement of particles in three states of matter and their movements}\]

\begin{description}
\item[States of Matter] The physical states of matter are: (i) Solid, (ii) Liquid, (iii) Gas.
\item[(i)] Bones and teeth are solids.
\item[(ii)] Blood and water present in our body are liquids.
\item[(iii)] Air in our lungs is gaseous and also there is 70% of water is in our body.
\end{description}
(i) **Solid State:**

Characteristics of solid states are:
(a) Have definite shape.
(b) Have distinct boundaries.
(c) Have rigidity and incompressibility.
(d) Have definite volume.

**Some Exceptional Examples:** Rubber band is a solid because it can change its shape under force and regains its shape when force is removed. If excessive force is applied, it breaks.

The solids have fixed and rigid shape. The kinetic energy of the particles in the solid state is very less and therefore, solids have fixed and rigid shape.

- *We can compress sponge as its pores are filled with air but it is solid.*
- *Salt and sugar take the shape of the container in which they are placed but shape of their crystals do not change, so they are solids.*

(ii) **Liquid State:**

The characteristics of liquid state are:
(a) Have fluidity i.e., they are not rigid.
(b) Low compressibility.
(c) No definite shape and boundaries. They take the shape of the vessels.
(d) Have definite volume.

- *Force of attraction between the particles of liquid keeps its volume same.*
- *Liquids are substances having fixed (definite) volume and no fixed shape. They take the shape of the container in which they are stored.*
- *The gases (oxygen and carbon dioxide) from the atmosphere diffuse and dissolve in water. Due to these gases aquatic plants and animals are able to survive. Diffusion is much more in liquids than in solids due to free movement of particles of liquids.*

(iii) **Gaseous State:**

The characteristics of gaseous state are:
(a) Have fluidity.
(b) Have high compressibility.
(c) Have no definite boundaries.
(d) Have no definite shape.
(e) Have no definite volume.

- *The particles in a gas are free to move in any direction hence gases can flow.*
- *Gases are substance that do not have fixed volume and occupy all the volume available to them.*
* Pressure of gas is the force applied on the walls of vessel by the irregular moving gas particles.

**Change of State of Matter**
- Water can exist in three states of matter i.e., solid – ice, liquid – water, gas – water vapour.
- On heating ice melts into water and then converts into water vapours.

*Change in the physical state of matter can be done in two ways :*

(A) **By Changing the Temperature :**

(i) **Melting Point :** The temperature at which a solid melts to form liquid at atmospheric pressure is called its melting point. Melting point of ice is 273.16 K (0°C). During melting the temperature of ice does not rise even though heat is being supplied continuously due to latent heat of fusion. This latent heat of fusion is used up to overcome the forces of attraction between ice particles. At 0°C energy of water particles is much more than the energy of particles of ice at 0°C.

(ii) **Boiling Point :** The temperature at which a liquid boils to form vapours at atmospheric pressure is called its boiling point. Boiling point of water is 373 K (100°C + 273 = 373 K).

* Latent Heat of Vaporization : The amount of heat required to change 1 kg liquid to its gaseous state (at its boiling point) at atmospheric pressure.
* During boiling the temperature of water does not rise even though heat is being supplied continuously as this heat of vaporization is used up to overcome the forces of attraction between water particles.
At 100°C, energy of water vapours is much more than the energy of water at 100°C. So, we can change one state of matter to another state by changing temperature.

- At 25°C, Water is liquid.
- At 0°C, Water is solid (ice).
- At 100°C, water is gaseous state (steam).

(iii) **Sublimation**: The change of solid directly into vapours on heating and of vapours into solid on cooling without passing through the intervening liquid state is called sublimation.

*Example*: When camphor or ammonium chloride is heated in a China dish covered by a inverted funnel (with cotton plug in its upper open end), the vapours of ammonium chloride are converted into solid ammonium chloride on coming in contact with the cold inner walls of the funnel.

![Sublimation of Ammonium Chloride](image)

(B) **Effect of Change of Pressure**: If we compress a gas in a cylinder, the distance between the particles of gas is reduced and finally gas is liquefied on lowering temperature.
- By applying high pressure, the particles of a gas can be brought close together.
- Solid carbon dioxide (dry ice) is changed into carbon dioxide gas directly without changing into liquid when pressure is reduced to one atmospheric pressure.
- Thus, states of matter i.e., solid, liquid and gas are determined by temperature & pressure.

**Evaporation**: A surface phenomenon in which liquid changes into vapours at any temperature below its boiling point is called evaporation. Particles on the surface of a liquid have higher kinetic energy than others, so they break the forces of attraction between the particles & escape from the surface of liquid in the form of vapours.

**Factors affecting evaporation**: Rate of evaporation depends on:

(a) **Exposed surface area**: On increasing surface area of liquid, rate of evaporation increases.

(b) **Increase in temperature**: Increases kinetic energy of particles hence rate of evaporation increases.

(c) **Humidity**: When the humidity of air (degree of dampness of air) is low, evaporation rate is increased. More humidity, less evaporation.

(d) **Wind**: When wind speed increases, rate of evaporation also increases.

**Evaporation always causes cooling**: The cooling caused by evaporation is based on the fact that when a liquid evaporates, it takes latent heat of vaporization from surroundings which on losing heat get cooled.

**Examples**:

(i) When we put acetone on our hand, it gets vapourized by taking heat from our hand and our hand feels cool.
(ii) We should wear cotton clothes in summer to keep cool and comfortable as cotton is good absorber of water, so it absorbs the sweat from our body and exposes it to air for evaporation of sweat thus cools our body.

(iii) Often people sprinkle water on ground during summer. This water takes heat from ground and surrounding air to evaporate, thus making the place cool.

QUESTIONS

VERY SHORT QUESTIONS

1. Write different states of matter.
2. Which has more density – liquid or solid?
3. What is the melting point of ice?
4. Boiling point of alcohol is 78°C. Change it into Kelvin scale?
5. Why do gas exert pressure?
6. How do we liquefy the gases?
7. What happens to particles when salt dissolves in water?
8. What is the physical state of water:
   (a) at 0°C
   (b) 25°C
9. What is the chemical name of dry ice?
10. Why is heat energy needed to melt a solid?

SHORT QUESTIONS

1. Classify the matter on the basis of physical characteristics?
2. Why solid carbon dioxide is called 'dry ice'?
3. Why do we keep ether and acetone at cool places?
4. Write two factors which will increase rate of evaporation?
5. Which gas is supplied in the liquefied form at home and in hospitals?
6. Compare the force of attraction between iron, rubber band and chalk?
7. Arrange sugar, water and oxygen in the increasing order of force of attraction between their particles?
8. Define boiling point, melting point and evaporation?
9. What is sublimation? Name two substances which undergo sublimation.
10. Why does steam causes more severe burns than boiling water?
11. Change the temperature in celsius scale temperature:
   (a) 293 K
   (b) 470 K.
LONG QUESTIONS

1. Describe the factors affecting evaporation?

2. (a) Why do we wear cotton clothes in summers?
   (b) Why do we feel cold, when we keep acetone and ether on our palm?

3. Write three characteristics of particles of matter. Give one example of each?

4. Write the characteristic responsible for:
   (a) Smell of perfume spreads in the room.
   (b) Water takes the shape of the container in which it is kept.

5. Name three states of matter. Give one example of each and state three characteristic properties of each.

6. Compare the properties of solids, liquids and gases in tubular form.

7. (a) Write full forms of (i) LPG (ii) CNG
   (b) Draw the ‘states of matter triangle’ to show the interconversion of states of matter.

8. (a) Why does a desert cooler cool better on a hot, dry day?
   (b) What is evaporation? How can the evaporation of a liquid be made faster?

OBJECTIVE TYPE QUESTION:

1. A few substances are arranged in the increasing order of 'forces of attraction' between their particles. Which one of the following represents a correct arrangement?
   (a) Water, air, wind
   (b) Air, sugar, oil
   (c) Oxygen, water, sugar
   (d) Salt, juice, air
2. Which one of the following sets of phenomena would increase on raising the temperature?
   (a) Diffusion, evaporation, compression of gases.
   (b) Evaporation, compression of gases, solubility
   (c) Evaporation, diffusion, expansion of gases.
   (d) Evaporation, solubility, diffusion, compression of gases.

3. The property to flow is unique to fluids. Which one of the following statements is correct?
   (a) Only gases behave like fluids
   (b) Gases and solids behave like fluids
   (c) Gases and liquids behave like fluids
   (d) Only liquids are fluids

4. Choose the correct statement of the following:
   (a) conversion of solid into vapours without passing through the liquid state is called sublimation.
   (b) conversion of vapours into solid without passing through liquid state is called vaporisation.
   (c) conversion of vapours into solid without passing through the liquid state is called freezing.
   (d) conversion of solid into liquid is called sublimation.

5. During summer, water kept in an earthen pot becomes cool because of the phenomenon of
   (a) diffusion.  
   (b) transpiration
   (c) osmosis.  
   (d) evaporation
6. On converting 25°C, 38°C and 66°C to kelvin scale, the correct sequence of temperature will be
   (a) 298K 311K and 339K
   (b) 298K, 300K and 338K
   (c) 273K, 278K and 543K
   (d) 298K, 310K, and 338K
   \[ K = 273 + ^\circ C \]

7. Fill in the blanks:
   (a) The boiling points of acetone is 329 K, its temperature in Celsius will be .................°C.
   (b) The arrangement of particles is ordered in the ............. state. However there is no order in the .......... state.
   (c) Evaporation of a liquid at room temperature leads to a ........ effect.
   (d) Osmosis in a special kind of ..............

8. Match the physical quantities given in column A to their S.I. units given in column B:

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>Pascal</td>
</tr>
<tr>
<td>Density</td>
<td>Cubic Metre</td>
</tr>
<tr>
<td>Volume</td>
<td>Kelvin</td>
</tr>
<tr>
<td>Pressure</td>
<td>Kilogram per cubic meter</td>
</tr>
</tbody>
</table>

9. Choose the correct option given in brackets.
The amount of heat required to change 1 kg solid to its liquid state at atmospheric pressure is known as its ..................
   (Latent heat of fusion / Latent heat of vaporisation)
Chapter - 2

Is Matter Around Us Pure?

CONCEPT MAPPING

Matter

Pure Substances

Elements
- Represented by Symbols
- Cannot be broken into Simpler Substances.
- eg. Copper, Sodium, Silver, Oxygen, Hydrogen etc.

Compounds
- Have fixed Composition.
- Can be broken down into its constituents by chemical reactions or electrochemical reactions
- eg: Water, Salt, Sugar etc.

Impure Substances (Mixtures)

Homogeneous
- True Solutions
- Uniform Composition
- eg. Sugar & water, & alcohol

Heterogeneous
- Colloidal Solution & Suspension
- Non-uniform Composition
- eg. Sand & Sugar, water & oil, milk.

Solution
(Solute + solvent)
- Unsaturated
- Saturated
- Super Saturated

Methods of Separation
- Evaporation
- Centrifugation
- By Separating funnel
- Sublimation
- Chromatography
- Distillation
- Crystallisation
- Filtration
- Magnetic Separation
- Winnowing
- Threshing

Elements

Metals
- Malleable
- Ductile
- Good Conductor of Heat & Electricity
- eg. Copper, Silver, Gold, Sodium

Metalloid’s
- Show some of The properties of metals and some of non-metals.
- eg. Silicon, Germanium

Non-metals
- Non-malleable
- Non-ductile
- Bad conductor of Heat & Electricity
- eg. Oxygen, Hydrogen, Nitrogen, Sulphur etc.
'Pure' word means that there is no mixing in a substance. But according to scientific language all things are mixture of so many substances, not of single one. That's why they are not pure.

- E.g. Milk, water, fat, etc.
- Pure substances means that all elements have same chemical properties.
- A pure substance is made up of same kind of elements.

Substance: A substance is a kind of matter that cannot be separated into other kind of matter by any physical process. A pure substance is made up of same kind of elements.

What is a mixture?
It is a substance in which two or more substances (element or compound) are simply mixed together in any proportion. Examples: The air is a mixture of oxygen, nitrogen, carbon dioxide and water vapour.

Types of Mixture: Mixture is of two types:
(i) Homogenous mixture
(ii) Heterogenous mixture

Homogenous Mixture: These types of mixtures has visible boundaries of separation between the various constituents.

Example: Sugar in water. It has a uniform composition throughout its mass.

Heterogenous Mixture: These types of mixtures has visible boundaries of separation between the various constituents.

Example: Mixture of sugar and sand. It does not have a uniform composition throughout its mass.

Solution: A solution is a homogenous mixture of two or more substances. E.g., Nimboo pani, soda water.

Solution: A solution has a solvent and a solute as its components. The component of the solution that dissolves the other component in it is called the solvent. The component of the solution that is dissolved in the solvent is called the solute.

Solution

Solute (Substance dissolved)
E.g., Sugar + Water ⇒ Sugar solution

Solvent (Substance in which dissolved)
### Types of Mixtures

<table>
<thead>
<tr>
<th><strong>True</strong></th>
<th><strong>Colloidal</strong></th>
<th><strong>Suspension</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Size of solute particles smallest. $&lt; 10^{-9}$ m.</td>
<td>1. Size of solute particles bigger than true but smaller than suspension. In between $10^{-9}$ to $10^{-6}$ m.</td>
<td>1. Size of particles biggest. $&gt; 10^{-5}$ m.</td>
</tr>
<tr>
<td>2. Solute particles can't be seen with naked eye.</td>
<td>2. Solute particles can't be seen with Naked eye.</td>
<td>2. Can be seen with naked eye.</td>
</tr>
<tr>
<td>3. Homogenous mixture.</td>
<td>3. Seems homogenous but actually heterogenous mixture.</td>
<td>3. Heterogenous mixture.</td>
</tr>
<tr>
<td>4. Particles can't be separated by filtration.</td>
<td>4. Particles can't be separated by filteratoin.</td>
<td>4. Can be Separated by filtration.</td>
</tr>
<tr>
<td>5. Transparent</td>
<td>5. Translucent</td>
<td>5. Opaque</td>
</tr>
<tr>
<td>7. Do not show tyndall effect.</td>
<td>7. Show tyndall effect.</td>
<td>7. May or may not show tyndall effect.</td>
</tr>
<tr>
<td>8. Solution diffuse rapidly through filter paper as well as parchment paper.</td>
<td>8. Colloid particles pass through filter paper but not through parchment paper.</td>
<td>8. Suspension particles do not pass through filter paper as well as parchment paper.</td>
</tr>
<tr>
<td>9. e.g., Sugar in water.</td>
<td>9. e.g., Milk, blood.</td>
<td>9. e.g., Sand/mud in water.</td>
</tr>
</tbody>
</table>

### Common examples of colloids:

<table>
<thead>
<tr>
<th><strong>Dispersal Phase (Solute)</strong></th>
<th><strong>Dispersion Medium (Solvent)</strong></th>
<th><strong>Type</strong></th>
<th><strong>Example</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Liquid</td>
<td>Gas</td>
<td>Aerosol</td>
<td>Fog, cloud</td>
</tr>
<tr>
<td>2. Solid</td>
<td>Gas</td>
<td>Aerosol</td>
<td>Smoke</td>
</tr>
</tbody>
</table>
3. Gas  Liquid  Foam  Shaving Cream
4. Liquid  Liquid  Emulsion  Milk, face cream, emulsion paint
5. Solid  Liquid  Sol  Mud, digene
6. Gas  Solid  Foam  Foam, rubber sponge
7. Liquid  Solid  Gel  Jelly, cheese
8. Solid  Solid  Solid sol  Coloured gemstones, glass (milky, coloured)

*Gas in gas is not a colloidal solution — it is called a mixture.*

**Concentration of Solution**

1. Mass by mass percentage  \[= \frac{\text{mass of solute}}{\text{mass of solution}} \times 100\]
2. Mass by volume percentage  \[= \frac{\text{volume of solute}}{\text{volume of solution}} \times 100\]

**Methods of Separation of Mixtures :**

(1) **Evaporation :**

Basic principal: Out of the two components of a mixture one can evaporate [i.e., has less boiling point] and other has higher boiling point.

**Example :** Mixture of dye [higher boiling point] and water. Out of water and dye, water evaporates but dye is left behind in petri dish.

(2) **Centrifugation :**

Basic principle: Separation of Substances or particles on the basic of
their density when mixture is rotated very fast, then denser particles are forced at the bottom and lighter particles stay above.

![Image of a test tube showing density separation](image)

**Example:** Separating cream from milk.

Can you think what is toned and double toned milk?

**Applications:**

(a) Used in diagnostic labs for blood and urine tests.
(b) Used in dairies and home to separate butter from cream.
(c) Used in washing machines dryers to squeeze out water from clothes.

Have you seen dust particles from our clothes settle at the bottom of washing tub. Do you know why now?

(3) **By Separating Funnel:**

**Basic principle:** Two immiscible liquids (which do not dissolve in each other) can be easily separated by putting in a separating funnel.

**Example:** Water from oil can be separated by first opening the stop cock till water is removed in one beaker, then afterwards oil can be collected in a separate beaker.
Applications:
(a) Separation of oil from water.
(b) Extraction of iron from its ore. Lighter slag is removed form above the molten iron.

(4) Sublimation:
Basic principle: Out of the two components, one will sublime (directly converts to gas from solid) and other will not.

Example: NH₄Cl (ammonium chloride) and NaCl common salt mixture can be easily separated by heating so the NH₄Cl sublimes but common salt remains behind.

Applications:
(a) Camphor, naphthalene, anthracene, NH₄Cl can sublime.

(5) Chromatography:
Basic principle: Coloured components of a mixture can be separated by using an Adsorbent on which they are adsorbed at different rates.

(Adsorption is the process of surface absorption.)

When water/any suitable solvent moves up, the chromatography paper ink with two different colours separates because both colours are absorbed at different speeds.
Applications:
(a) To separate colours of a dye.
(b) To separate pigments from natural colours like chlorophyll.
(c) To separate drugs from blood.

*Can you guess what is done when athletes undergo a doping test for their blood?*

6) Distillation:

Basic principle: Based on Separating mixture of miscible liquids have different boiling points, followed by condensation. Out of the two components one has a lower boiling point and other has higher boiling point. This is used to separate two or more miscible liquids.

Example: When mixture of acetone and water is heated, acetone having lesser boiling point, boils and moves to delivery tube, within which it condenses back to liquid with the help of a condenser clamped to it. Thus, acetone is separated out in a beaker and water is left in the distillation flask.

Note: If there are more than two components (liquids) mixed (with different boiling points) then we use a fractionating column to separate all the components from each other. This process is done for air, petroleum etc.
Petroleum is separated into paraffin wax, lubricating oil, diesel, kerosene, petrol and petrol gas by this method.

Fractional Distillation of Air:
Air is also separated by this method.

\[ \text{Air} \xrightarrow{\text{compressed and cooled}} \text{Liquid air} \xrightarrow{\text{Allowed to warm up slowly in a fractionating column}} \text{Gases separated at different heights} \]

Some of the applications of fractional distillation:
(a) In petroleum refineries, petrochemical and chemical plants, natural gas processing and cryogenic air separation plants.
(b) In oil refineries to separate crude oil into useful substances (or fractions).
(c) In the process of organic juice.
(d) In the separation of oxygen, liquid nitrogen and argon from air.

(7) Crystallisation:
Basic principle: To remove impurities from a mixture by first dissolving in a suitable solvent and then crystallising out one component.

For example: Copper sulphate crystals (impure) are first dissolved in sulphuric acid and then heated to saturated solution. Now, this solution is left overnight. So, only pure copper sulphate crystals on filter paper.

Why is crystallisation better than evaporation?
(i) Some solids decompose or get charred upon heating to dryness during evaporation. E.g., sugar.
(ii) Some impurities remain dissolved in solution after filtration. On evaporation, these impurities do not evaporate and remain with the mixture.

Applications:
(a) Purification of salt from sea water.
(b) Separation of crystals [e.g., alum (phitkari), copper sulphate] from their impure crystals.
Water purification in water treatment plants

Reservoir (Impure water) → Sedimentation tank (Solids settle down) → Loading tank (Sedimentation of suspended impurities using alum etc.)

Water supply to homes ← Chlorination tank (Addition of chlorine to kill germs) ← Filtration tank (All impurities filtered)

Physical Vs Chemical Changes

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Physical</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Not easily revered</td>
<td>• Easily reversible</td>
</tr>
<tr>
<td>• New Product(s) formed</td>
<td>• No new products</td>
</tr>
<tr>
<td>• Reactants used up</td>
<td>• Often just a state change</td>
</tr>
<tr>
<td>• Often heat/light/sound/fizzing occurs</td>
<td>• E.g., ice melting</td>
</tr>
<tr>
<td>• Electricity may be produced</td>
<td></td>
</tr>
<tr>
<td>• A precipitate may form</td>
<td></td>
</tr>
<tr>
<td>• E.g., Wood burning</td>
<td></td>
</tr>
</tbody>
</table>

Elements

Made of same type of atoms

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Metals</th>
<th>Non-metals</th>
<th>Metalloids</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Lustrous</td>
<td>Non-lustrous</td>
<td>Metallaooids have intermediate properties between metals and non-metals.</td>
</tr>
<tr>
<td></td>
<td>Malleable, ductile</td>
<td>Non-malleable, non-ductile</td>
<td>E.g., Boron, Germanium, Silicon</td>
</tr>
<tr>
<td>---</td>
<td>-------------------</td>
<td>--------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>3.</td>
<td>Sonorous</td>
<td>Non-sonorous</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Good conductors of heat &amp; electricity</td>
<td>Bad conductors</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>E.g., Gold, iron etc.</td>
<td>E.g., Oxygen, Phosphorus</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Mixture</strong></th>
<th><strong>Compound</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Elements or compounds are simply mixed so no new substance is formed.</td>
<td>1. Substances are reacted together with each other to make a new substance.</td>
</tr>
<tr>
<td>2. Elements do not combine in a fixed ratio.</td>
<td>2. Composition of the components is fixed i.e., they combine together in a fixed ratio according to their masses.</td>
</tr>
<tr>
<td>3. A mixture shows the properties of its components.</td>
<td>3. Compound doesn't show the properties of component elements.</td>
</tr>
<tr>
<td>4. Components can be easily separated by any mechanical method which is suitable.</td>
<td>4. Components can't be separated from each other by simple mechanical methods.</td>
</tr>
<tr>
<td>5. E.g., Mixture of iron and sulphur.</td>
<td>5. E.g., Iron and sulphur react to from iron sulphide.</td>
</tr>
</tbody>
</table>
QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. Classify the following into homogenous and heterogenous mixtures:
   (a) Ice (b) Soil
   (c) Wood (d) Air

2. Name the type of mixture formed by mixing sulphur and carbon disulphide.

3. Justify the statement that: 'Rusting of iron is corrosion and it is a chemical change'.

4. Name the processes used for separation:
   (a) Miscible liquids
   (b) Immiscible liquids
   (c) Butter from milk
   (d) Sand from water-sand mix
   (e) Separation of colours in dyes.
   (f) Camphor from camphor, sand and salt
   (g) Alcohol from aqueous alcohol.

5. Name the apparatus by which mixture of oil and water can be separated.

6. A hard substance produces a tinkling sound when beaten. Is it metal or a non metal?

7. What type of solution is an alloy?

8. Classify the following as physical change or chemical change.
   (a) Burning of magnesium ribbon in air
   (b) Burning of sulphur in air
   (c) Electrolysis of water.

9. Which component of the mixture (Iron & sulphur) reacts with dil HCl and gives Hydrogen gas?

10. Crystallization is a better technique than simple evaporation. Give one reason to justify the statement.
SHORT ANSWER TYPE QUESTIONS

1. What is meant by concentration of a solution?
2. List the two conditions essential for using distillation as a method for separation of the components from a mixture.
3. Smoke and fog both are aerosols. In what ways are they different?
4. Salt can be recovered from its solution by evaporation can you suggest any other method also?
5. Can we separate alcohol dissolved in water by using a separating funnel? If yes, then describe the procedure. If not, explain.
6. Crystallization is a better method or technique than separation for separating substances from a mixture. Give one reason to justify the statement.
7. A solution is prepared by adding 40 gm of sugar in 100 gm of water. Calculate the concentration is terms of mass by mass percentage of solution.
8. What is chromatography? Mention its two applications.
9. Write down the processes in sequential order involved in to get the supply of drinking water to your home form the water works (Flow-chart).
10. How many litres of 15% (m/v) sugar solution would it take to get 75 gm of sugar? [Hint : 15% of (75+x) = 75]

LONG ANSWER TYPE QUESTIONS

1. Why the interconversion of states of matter in considered as a physical change? Give three reasons to justify your answer.
2. During an experiment the students were asked to prepare a 20% (mass/mass) solution of sugar in water. Ram dissolved 20 gm of sugar in 100 gm of water while Sohan prepared it by dissolving 20 gm of sugar in water to make 100 gm of solution.
   (a) Are the two solutions of the same concentration.
   (b) Compare the mass% of the two solutions.
   (c) Whose solution contain less amount of solute.
3. When a fine beam of light enters a room through a small hole, Tyndall effect is observed, Explain, why does this happen? Give one more example where this effect can be observed.
4. With the help of flow diagram, sowe process of obtaining or separating different gases from air. If the boiling points of Oxygen, argon and nitrogen are −183°C, −186°C and −196°C respectively which gas gets liquified first as the air is cooled?

5. You are provided with a mixture containing sand, iron fillings, ammonium chloride and sodium chloride. Describe the procedures you would use to separate these constituents form the mixture.

6. Sometimes the solid particles in a liquid are so small and pass through filter paper: Suggest a technique which is used to separate solid from liquid. What is the principal of this method? Explain the process with an example.

**OBJECTIVE TYPE QUESTIONS:**

1. Complete the sentence by choosing the correct words given in the bracket:
   a. Pure substances are ........... and have the same ........... throughout.
   b. Mixture of sulphur and carbon disulphide is. ............... and does not show ............... (homogenous, heterogeneous, Tyndall effect).
   c. Tincture of iodine has antiseptic properties. This solution is made by dissolving ............... in ............... (potassium iodide, iodine, water, alcohol)

2. Which of the following are homogeneous in nature?
   (i) ice. (ii) wood. (iii) soil (iv) air
   (a). (i) and (iii) (b). (ii) and (iv) (c). (i) and (iv) (d) (iii) and iv

3. Which of the following are physical changes?
   (i) Melting of iron metal. (ii) Rusting of iron (iii) Bending of an iron rod. (iv) Drawing a wire of iron metal
   a. (i), (ii) and (iii), b. (i), (ii) and (iv) c. (i), (ii) and (iv) d. (ii), (iii) and (iv)

4. Which of the following are chemical changes?
   (i) Decaying of wood. (ii) Burning of wood (iii) Sawing of wood. (iv) Hammering of a nail into a piece of wood
5. Give one word for the given sentences:
   a. Salt can be recovered from its solution by evaporation. Name another technique for the same ..............................
   b. Technique by which Mercury and water can be separated ....................... 
   c. Technique by which water and sand can be separated ..............................
   d. Technique by which cream can be separated from milk ..........................

6. Name the process associated with the following:
   a. Dry ice is kept at room temperature and at one atmospheric pressure. 
   b. A drop of ink placed on the surface of water contained in a glass spreads throughout the water. 
   c. A potassium permanganate crystal is in a beaker and water is poured into the beaker with stirring. 
   d. A acetone bottle is left open and the bottle becomes empty. 
   e. Settling of sand when a mixture of sand and water is left undisturbed for some time. 
   f. Fine beam of light entering through a small hole in a dark room, illuminates the particles in its paths. 

7. Give an example each for the mixture having the following characteristics. Suggest a suitable method to separate the components of these mixtures
   a. A volatile and a non-volatile component ........................................ 
   b. Two volatile components with appreciable difference in boiling points.................. 
   c. Two immiscible liquids ............................................................. 
   d. One of the components changes directly from solid to gaseous state ............... 
   e. Two or more coloured constituents soluble in some solvent .....................
8. Which of the following are not compounds?
   a. Chlorine gas
   b. Potassium chloride
   c. Iron.
   d. Iron sulphide
   e. Aluminum
   f. Iodine
   g. Carbon
   h. Carbon monoxide

9. Classify the substances given in the cloud into elements and compounds:
   Elements:
   Compounds:

10. Sugar crystals obtained from sugarcane and beetroot are mixed together. Will it be pure substance or a mixture? Yes or No
Chapter 3
Atoms And Molecules

CONCEPT MAPPING

Law of Chemical Combination

Law of conservation of mass
- mass can neither be created nor be destroyed
- eg. C+O₂ → CO₂
  12gm + 32gm → 44gm

Law of constant proportion
- Compound consists of the elements combined together in the same ratio
- H₂O = 2 : 16
  1 : 8

Dalton's Atomic Theory
(Atom) are:
- tiny particle
- indivisible
  (Can neither be created nor destroyed)
- Identical mass and chemical properties
  (Same element)
- Different mass and chemical properties
  (diff. elements)
- Combine in a same ratio

Atom
- Smallest particle of an element
- Each atom shows all the properties of element

Molecule
- Smallest particle of elements or compounds
- Properties of the substances are the properties of molecules

Atomic mass
- mass of an atom
- equals to \( \frac{1}{12} \) of mass C-12 atom

Existence of Atom
- Reactive
- Free
- Combine to form

Ions
- Monoatomic
- Polyatomic

Types of molecule
- Homoatomic
- Heteroatomic

Molecular mass
Sum of masses of all atoms

Formula unit mass
Sum of atomic mass of ions and atoms

Atomicity
no. of atoms present in one molecule
**Laws of Chemical Combination:**

The chemical reaction between two or more substances giving rise to products is governed by certain laws. These laws are called 'Laws of Chemical Combination'.

![Law of Chemical Combination Diagram](attachment:image)

**Law of Conservation of Mass**

According to this law, "Mass can neither be created nor destroyed."

In a chemical reaction, this law can be understood in the following way:

"During a chemical reaction total mass of reactants will be equal to total mass of products."

For example, \( A + B \rightarrow AB \)

Reactant  \( \rightarrow \)  Product

Then, \( m_A + m_B = m_{AB} \)

where, 

\( m_A = \) Mass of A

\( m_B = \) Mass of B

\( m_{AB} = \) Mass of AB

\( 2H_2 (g) + O_2 (g) \rightarrow 2H_2O (l) \)

2 x 2 = 4 gm  \hspace{1cm} 2 x 16 = 32 gm  \hspace{1cm} 2 x (2 + 16) = 36 gm

**Example:** In a reaction 5.3 gm of sodium carbonate reacted with 6 gm of ethanoic acid. The products were 2.2 gm of \( CO_2 \), 0.9 gm of \( H_2O \) and 8.2 gm of sodium ethanoate. Show that these observations are all in agreement with law of conservation of mass.

Sodium carbonate + Ethanoic acid \( \rightarrow \) Sodium ethanoate + \( CO_2 + H_2O \)

**Solution:**

\[
\text{Sodium carbonate} + \text{Ethanoic acid} \rightarrow \text{Sodium ethanoate} + \text{CO}_2 + \text{H}_2\text{O}
\]
Now, according to the law of conservation of mass:

\[
\text{Mass of sodium carbonate} + \text{Mass of ethanoic acid} = \text{Mass of sodium ethanoate} + \text{Mass of } CO_2 + \text{Mass of } H_2O
\]

Putting values of masses from the equation:

\[
5.3 \text{ gm} + 6.0 \text{ gm} = 8.2 \text{ gm} + 2.2 \text{ gm} + 0.9 \text{ gm}
\]

Or

\[
11.3 \text{ gm} = 11.3 \text{ gm}
\]

Since, LHS = RHS

:. Law of conservation of mass is in agreement with the given values in equation.

*Law of Constant Proportion*

According to this law, "A pure chemical compound always contain the same elements combined together in the same proportion by mass irrespective of the fact from where the sample has been taken or from which procedure has it been produced."

*For example:*

18 gm of $H_2O \Rightarrow$ 16 gm of oxygen + 2 gm of hydrogen,

\[
i.e., \frac{m_H}{m_O} = \frac{2}{16} = \frac{1}{8}
\]

36 gm of $H_2O \Rightarrow$ 32 gm of oxygen + 4 gm of hydrogen,

\[
i.e., \frac{m_H}{m_O} = \frac{4}{32} = \frac{1}{8}
\]

09 gm pf $H_2O \Rightarrow$ 08 gm of oxygen + 1 gm of hydrogen,

\[
i.e., \frac{m_H}{m_O} = \frac{1}{8}
\]

From the above three cases, differently weighing H, O samples were taken but the ratio of masses of 'H' to mass of 'O' comes out to be '1/8' is same, proving law of constant proportion.

Likewise, if a sample of 'H, O' was taken from anywhere i.e., from well, pond, lake or anywhere the ratio of masses of 'H' to 'O' will come out to be same as '1/8'.

**Example**: Hydrogen and oxygen combine in the ratio 1:8 by mass to form water. What mass of oxygen gas would be required to react completely with 3.0 gm of hydrogen gas?
**Solution:** \[ \frac{m_H}{m_O} = \frac{1}{8} \] Given in equation (For H₂O)

But,

\[ m_H = 3.0 \text{ gm (given)} \]

Or

\[ \frac{3}{m_O} = \frac{1}{8} \]

Or

\[ m_O = 24 \text{ gm} \]

.: Mass of oxygen will be 24 gm.

Or it will be a sample of 27 gm of H₂O where 3 gm of hydrogen is present with 24 gm of oxygen.

**Dalton's Atomic Theory**

Based upon laws of chemical combination, Dalton's Atomic Theory provided an explanation for the Law of Conservation of Mass and Law of Constant Composition.

Postulates of Dalton's atomic theory are as follows:

- All matter is made up of very tiny particles called 'Atoms'.
- Atom are indivisible particles, which can't be created or destroyed in a chemical reaction. (Proves 'Law of Conservation of Mass')
- Atoms of an element have identical mass and chemical properties.
- Atoms of different elements have different mass and chemical properties.
- Atom combine in the ratio of small whole numbers to form compounds. (proves 'Law of Constant Proportion')
- The relative number and kinds of atoms are constant in a given compound.

**Atom**

- According to modern atomic theory, an atom is the smallest particle of an element which takes part in chemical reaction such that during the chemical reaction, the atom maintain its identity, throughout the chemical or physical change.
- Atoms are very small and hence can't be seen even through very powerful microscope.
- Atomic radius of smallest atom in hydrogen is \( 0.37 \times 10^{-10} \text{ m} \) or \( 0.037 \text{ nm} \).
  Such that, \( 1 \text{ nm} = 10^{-9} \text{ m} \)
### IUPAC (International Union of Pure & Applied Chemistry) Symbols of Atoms of Different Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Symbol</th>
<th>Element</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>Al</td>
<td>Iodine</td>
<td>I</td>
</tr>
<tr>
<td>Argon</td>
<td>Ar</td>
<td>Iron</td>
<td>Fe</td>
</tr>
<tr>
<td>Barium</td>
<td>Ba</td>
<td>Lead</td>
<td>Pb</td>
</tr>
<tr>
<td>Calcium</td>
<td>Ca</td>
<td>Nitrogen</td>
<td>N</td>
</tr>
<tr>
<td>Carbon</td>
<td>C</td>
<td>Oxygen</td>
<td>O</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Cl</td>
<td>Potassium</td>
<td>K</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Co</td>
<td>Silicon</td>
<td>Si</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu</td>
<td>Silver</td>
<td>Ag</td>
</tr>
<tr>
<td>Fluorine</td>
<td>F</td>
<td>Sulphur</td>
<td>S</td>
</tr>
<tr>
<td>Gold</td>
<td>Au</td>
<td>Zinc</td>
<td>Zn</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>H</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Atomic Mass

- The mass of an atom of an element is called its atomic mass.
- In 1961, IUPAC have accepted 'atomic mass unit' (u) to express atomic and molecular mass of elements and compounds.

### Atomic Mass Unit

The atomic mass unit is defined as the quantity of mass equal to 1/12 of mass of an atom of carbon-12.

\[
1 \text{ amu or } u = \frac{1}{12} \times \text{Mass of an atom of C}
\]

\[
1 \text{ u} = 1.66 \times 10^{-27} \text{ kg}
\]

1 atom of ‘H’

1 atom of ‘N’

Atomic Mass of H = 1 u

Atomic Mass of N = 14 u

Likewise,
<table>
<thead>
<tr>
<th>Element</th>
<th>Atomic Mass</th>
<th>Element</th>
<th>Atomic Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>1 u</td>
<td>Magnesium</td>
<td>24 u</td>
</tr>
<tr>
<td>Carbon</td>
<td>12 u</td>
<td>Sulphur</td>
<td>32 u</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>14 u</td>
<td>Chlorine</td>
<td>35.5 u</td>
</tr>
<tr>
<td>Oxygen</td>
<td>16 u</td>
<td>Calcium</td>
<td>40 u</td>
</tr>
<tr>
<td>Sodium</td>
<td>23 u</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**How do atoms exist?**

- Atoms of most of the elements are very reactive and does not exist in free state.
- Only the atoms of noble gases (such as He, Ne, Ar, Kr, Xe and Rn) are chemically unreactive and can exist in the free state as single atom.
- Atoms of all other elements combine together to form molecules or ions.

![Diagram of Atomic Structure](attachment:image.png)

**Molecule**

- A molecule is a group of two or more atoms which are chemically bonded with each other.
- A molecule is the smallest particle of matter (except element) which is capable of an independent existence and show all properties of that substance.

  *E.g.*, 'H₂O' is the smallest particle of water which shows all the properties of water.

- A molecule may have atom of same or different elements, depending upon this, molecule can be categorized into two categories:

  **Homoatomic molecules** (containing atom of same element) and **Heteroatomic molecules or compounds** (containing atoms of different elements)
Molecules

Homoatomic molecules of elements

\( \text{E.g., } \text{O}_2, \text{N}_2, \text{O}_3, \text{S}_8, \text{P}_4 \text{ etc.} \)

Heteroatomic molecules compounds

\( \text{E.g., } \text{H}_2\text{O} , \text{NO}_2, \text{SO}_4 \text{ etc.} \)

**Atomicity**

The number of atoms present in one molecule of an element is called its atomicity.

<table>
<thead>
<tr>
<th>Name</th>
<th>Formula</th>
<th>Atomicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argon</td>
<td>Ar</td>
<td>Monoatomic (1)</td>
</tr>
<tr>
<td>Helium</td>
<td>He</td>
<td>Monoatomic (1)</td>
</tr>
<tr>
<td>Oxygen</td>
<td>O(_2)</td>
<td>Diatomic (2)</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>H(_2)</td>
<td>Diatomic (2)</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>P(_4)</td>
<td>Tetrameric (4)</td>
</tr>
<tr>
<td>Sulphur</td>
<td>S(_8)</td>
<td>Polyatomic (8)</td>
</tr>
<tr>
<td>Ozone</td>
<td>O(_3)</td>
<td>Triatomic (3)</td>
</tr>
</tbody>
</table>

Noble gasses constitute monoatomic molecules

**Chemical formulae**

It is the symbolic representation of the composition of a compound.

**Characteristics of chemical formulae**

- The valencies or charges on ion must balance.
- When a compound is formed of metal and non-metal, symbol of metal comes first. \( \text{E.g., } \text{CaO}, \text{NaCl}, \text{CuO}. \)
- When polyatomic ions are used, the ions are enclosed in brackets before writing the number to show the ratio. \( \text{E.g., } \text{Ca(OH)}_2, (\text{NH}_4)_2 \text{SO}_4 \)

**Molecular Mass**

It is the sum of atomic masses of all the atoms in a molecule of that substance. \( \text{E.g., } \) Molecular mass of \( \text{H}_2\text{O} = 2 \times \text{Atomic mass of Hydrogen} + 1 \times \text{Atomic mass of Oxygen} \)

So, Molecular mass of \( \text{H}_2\text{O} = 2 \times 1 + 1 \times 16 = 18 \text{u} \)

**Formula Unit Mass**

It is the sum of atomic mass of ions and atoms present in formula for a compound.

\( \text{E.g., } \) In \( \text{NaCl}, \text{Na} = 23 \text{ a.m.u.} \), \( \text{Cl} = 35.5 \text{ a.m.u.} \)

So, Formula unit mass = \( 1 \times 23 + 1 \times 35.5 = 58.5 \text{ u} \)
Rule for writing chemical formulae

Rule-1 (i) We first write symbols of elements which form compound.
(ii) Below the symbol of each element, we should write their valency.
(iii) Now cross the valencies of combining atoms.
(iv) With first atom, we write the valency of second atom (as a subscript).
(v) With second atom, we write the valency of first atom (subscript).

Rule-2 When the valency is one, subscript is not written.
Rule-3 When there are multiple number of polyatomic ion, bracket must be used to separate the polyatomic ion from subscript.

Examples:

(i) Symbol : \[ \text{H} \quad \text{S} \]
Valencies : \[ 1 \quad 2 \]
\[ \text{H}_2\text{S}_1 \text{ or H}_2\text{S} \text{ (Hydrogensulphide)} \]

(ii) Symbol : \[ \text{C} \quad \text{O} \]
Valencies : \[ 4 \quad 2 \]
\[ \text{C}_2\text{O}_4 \text{ or CO}_2 \text{ (Carbon dioxide)} \]

[Take 2 common and divide the formula by 2]

(iii) For Hydrochloric acid (Hydrogen chloride)
\[ \text{H} \quad \text{Cl} \]
1 1
\[ \text{H}_1\text{Cl} \text{ or HCl} \]

(iv) For Carbon tetrachloride
\[ \text{C} \quad \text{Cl} \]
4 1
\[ \text{C}_4\text{Cl}_4 \text{ or CCl}_4 \]

(v) For Magnesium chloride
\[ \text{Mg} \quad \text{Cl} \]
2 1
\[ \text{MgCl}_2 \]

(vi) For aluminium oxide
\[ \text{Al} \quad \text{O} \]
3 2
\[ \text{Al}_2\text{O}_3 \]

(vii) For Calcium oxide
\[ \text{Ca} \quad \text{O} \]
2 2
\[ \text{Ca}_2\text{O}_2 \text{ or CaO} \]

[Take 2 common and divide the formula by 2]
(viii) For Sodium nitrate (For ions)

\[
\begin{align*}
\text{Na} & \quad \text{NO}_3^- & \quad \text{NaNO}_3 \\
+1 & \quad 1- \\
\end{align*}
\]

**Ions**

An ion may be defined as an atom or group of atoms having positive or negative charge.

**Some positively charged ions**: Na\(^{+}\), K\(^{+}\), Ca\(^{2+}\), Al\(^{3+}\)

**Some negatively charged ions**: Cl\(^{-}\) (chloride ion), S\(^{2-}\) (sulphide ion), OH\(^{-}\) (hydroxide ion), SO\(_4^{2-}\) (sulphate ion)

---

**Monoatomic Ions**

- Mg\(^{2+}\) (Magnesium ion)
- Na\(^{+}\) (Sodium ion)
- Cl\(^{-}\) (Chloride ion)
- Al\(^{3+}\) (Aluminium ion)

**Polyatomic Ions**

- NH\(_4^{+}\) (Ammonium ion)
- CO\(_3^{2-}\) (Carbonate ion)
- SO\(_4^{2-}\) (Sulphate ion)
- OH\(^{-}\) (Hydroxide ion)

---

**Chemical Formulae of Ionic Compounds (Polyatomic)**

(i) Sodium carbonate

\[
\begin{align*}
\text{Na} & \quad \text{CO}_3^- \\
+1 & \quad 2- \\
\end{align*}

\[\text{Na}_2\text{CO}_3\]

(ii) Aluminium sulphate

\[
\begin{align*}
\text{Al} & \quad \text{SO}_4^{2-} \\
3+ & \quad 2- \\
\end{align*}

\[\text{Al}_2(\text{SO}_4)_3\]

(iii) Calcium hydroxide

\[
\begin{align*}
\text{Ca} & \quad \text{OH}^- \\
2+ & \quad -1 \\
\end{align*}

\[\text{Ca}({\text{OH}})_2\]

(iv) Ammonium sulphate

\[
\begin{align*}
\text{NH}_4^+ & \quad \text{SO}_4^{2-} \\
1+ & \quad 2- \\
\end{align*}

\[(\text{NH}_4)_2\text{SO}_4\]
(v) Magnesium hydroxide

\[ \text{Mg}^{2+} \text{OH}^- = \text{Mg(OH)}_2 \]

**Molar Mass**

The molar mass of a substance is the mass of 1 mole of that substance. It is equal to the \(6.022 \times 10^{23}\) atoms of that element/substance.

**Example:**

(a) Atomic mass of hydrogen (H) is 1 u. Its molar mass is 1 g/mol.

(b) Atomic mass of nitrogen is 14 u. So, molar mass of nitrogen (N) is 14 g/mol.

(c) Molar mass of S = Mass of S x 8 = 32 x 8 = 256 g/mol

(d) Molar mass of HCl = Mass of H + Mass of Cl

\[ = 1 = 35.5 = 36.5 \text{ g/mol} \]

**Mole concept**

A group of \(6.022 \times 10^{23}\) Particles (atoms, molecules or ions) of a substance is called a mole of that substance.

- 1 mole of atoms = \(6.022 \times 10^{23}\) atoms
- 1 mole of molecules = \(6.022 \times 10^{23}\) molecules

**Example**, 1 mole of oxygen = \(6.022 \times 10^{23}\) oxygen atoms

\(6.022 \times 10^{23}\) is Avogadro Number (L).

- 1 mole of atoms of an element has a mass equal to gram atomic mass of the element.

**Important Formulae**

(i) Number of moles \((n) = \frac{\text{Given mass}}{\text{Molar mass}} = \frac{m}{M}\)

(ii) Number of moles \((n) = \frac{\text{Given number of particles}}{\text{Avogadro's number}} = n = \frac{N}{N_0}\)

(iii) \(\frac{m}{M} = \frac{N}{N_0}\)

\(m = \frac{MxN}{N_0}\)
(iv) Percentage of any atom in given compound = \( \frac{\text{Mass of element} \times 100}{\text{Mass of compound}} \)

**Example.** Calculate no. of iron atoms in a piece of iron weighing 2.8 gm (At mass = 54 u).

**Solution:**

1 mole of iron = 56 gm (Gram atomic mass of iron)

1 mole of iron element contains \(6.022 \times 10^{23}\) atoms of iron.

So,

56 gm of iron = \(6.022 \times 10^{23}\) atoms

2.8 gm of iron = \(\frac{6.022 \times 10^{23} \times 2.8}{56}\) atoms

= \(3.011 \times 10^{22}\) atoms

**Example.** Mass of one molecule of a substance is \(5.32 \times 10^{-23}\) g. What is its molecular mass?

**Solution:**

Mass of 1 molecule of substance

= \(5.32 \times 10^{-23}\) g

Mass of \(6.022 \times 10^{23}\) molecules of substance

= \(5.32 \times 10^{-23} \times 6.022 \times 10^{23}\)

= 32g

**Example.** Calculate the mass of 0.5 mole of \(N_2\) gas.

**Solution:**

1 mole of \(N_2\) = Gram molecular mass of \(N_2\)

Or 1 mole of \(N_2\) = 28 gm

.: 0.5 mole of \(N_2\) gas = 0.5 x 28

= 14 gm of \(N_2\)

**Example.** Calculate the total number of \(O_2\) molecules present in 8 gm of \(O_2\)

**Solution:** Gram molecular mass of \(O_2\)

\(= 6.022 \times 10^{23}\) \(O_2\) molecules

Or 32 gm of \(O_2\) = \(6.022 \times 10^{23}\) \(O_2\) molecules

Or 8 gm of \(O_2\) = \(6.022 \times 10^{23} \times 8/32\) \(O_2\) molecules

= \(1.51 \times 10^{23}\) \(O_2\) molecules
QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. Name two laws of Chemical combination.
2. What is atomicity.
4. State law of constant proportion.
5. Calculate molecular mass of CO_2.
   (At. mass of C = 12 u, At. Mass of O = 16u)
6. In what form do atoms of noble gases occur in nature.
7. Define molecular mass.
8. What do you understand by term 1 mole.
9. Write the chemical symbols of nitrogen gas and oxygen gas.
10. Name the elements by reading the given symbols.
    Na, K, Ar, Nc, N, Mg, Al, Ca.

SHORT ANSWER TYPE QUESTIONS

1. Write the chemical formulae of-
   (a) Calcium chloride       (e) Lead Nitrate
   (b) Magnesium bicarbonate (f) Calcium Phosphate
   (c) Aluminum sulphate     (g) Iron (II) sulphide
   (d) Sodium carbonate      (h) Mercury (I) chloride.
2. Write the molecular formulae of all the compounds that can be formed by the combination of following ions.
   Cu^{2+}, Na^{+}, Fe^{3+}, Cl, SO_4^{2-}, PO_4^{3-}
3. Write the cations (Positively ions) and anions (negatively changed ions)

Present (If any) in the following compounds.

(a) NaCl  (c) NH₄NO₃  
(b) H₂  (d) Ca (HCO₃)₂

4. Give the formulae of the compounds formed from the following sets of elements

(a) Calcium and fluorine  (d) Sulphur and Oxygen  
(b) Nitrogen and Hydrogen  (e) Carbon and Oxygen  
(c) Nitrogen and Oxygen  (f) Carbon and Chlorine

5. Classify each of the following on the basis of their atomicity.

(a) F₂  (b) NO₂  (c) CH₄  (d) P₄  (e) H₂O₂  
(f) P₂O₁₀  (g) O₃  (h) HCl  (i) He  (j) Ag

6. Calculate the number of moles of magnesium present in a magnesium ribbon weighing 12 gm. Molar atomic mass of Magnesium is 24 gm/mol.

7. Write postulates of Dalton's atomic theory (at least three).

8. What is the difference between the molecules of an element and the molecule of a compound? Give one example of each.

9. What is the difference between 2H and H₂? (at least 2 dif.)

10. (a) What would be gm atomic mass of 5 moles of chlorine?  
    (b) Calculate the gm atomic mass of one atom of oxygen.  
        (gm at. mass of oxygen = 16 gm.)

    **LONG ANSWER TYPE QUESTIONS**

1. Verify by calculating that 5 moles of CO₂ and 5 moles of H₂ do not have the same mass.

    [Hint : molar mass of CO₂ = 44 g and molar mass of H₂O = 18 g]
2. If you take 5 moles of carbon atoms in a container and your friend take 5 moles of sodium atoms in another container of same weight. [Hint : molar mass of carbon = 12 gm. molar mass of sodium = 23 gm]
   (a) Whose container will be heavier?
   (b) Whose ontainer has more number of atoms?

3. Which has more number of atoms?
   100 gm of N₂ or 100 gm of Ammonia NH₃

   \[
   \text{Hint : No. of atoms} = \frac{\text{mass}}{\text{molar mass}} \times 6.022 \times 10^{23}
   \]

4. Hydrogen and oxygen combine in the ratio of 1:8 by mass to form water, What mass of oxygen gas would be required to react completely with 3 gm of Hydrogen gas?

5. (a) Which postulate of Dalton's atomic theory is the result of the law of conservation of mass?
    (b) Which postulate of Dalton's atomic theory can explain the law of constant

**Objective Type Questions**

1. Which of the following statements is not true about an atom?
   a. Atoms are not able to exist independently
   b. Atoms are the basic units from which molecules and ions are formed
   c. Atoms are always neutral in nature
   d. Atoms aggregate in large numbers to form the matter that we can see, feel or touch

2. The chemical symbol for nitrogen gas is
   a. Ni
   b. N₂
   c. N⁺
   d. N
3. The Chemical symbol for sodium is
   a. So
   b. Sd
   c. NA
   d. Na

4. Which of the following correctly represents 360 g of water?
   i. 2 moles of water.
   ii. 20 moles of water
   iii. 6.022 x 1023 molecules of water
   iv. 1.2044 x 1025 molecules of water
   a. i.
   b. i and iv
   c. ii and iii
   d. ii and iv

5. Give the formulae of the formed from the following sets of elements
   a. Calcium and fluorine
   b. Hydrogen and sulphur
   c. Nitrogen and hydrogen
   d. Carbon and chlorine
   e. Sodium and oxygen
   f. Carbon and oxygen

6. Write the molecular formulae for the following compounds
   a. Copper (II) bromide.  
   b. Aluminium (III) nitrate.  
   c. Calcium (II) phosphate
   d. Iron (III) sulphide
   e. Mercury (II) chloride
   f. Magnesium (II) chloride
7. Write the molecular formulae of the compounds that can be formed by the combination of following ions
   a. Cu\(^{2+}\) and Cl\(^{-}\) .........................
   b. Na\(^{+}\) and NO\(_3\)^{-} .........................
   c. Fe\(^{3+}\) and SO\(_4\)^{2-} .........................
   d. Fe\(^{3+}\) and Cl\(^{-}\) .........................
8. Classify each of the following on the basis of their atomicity.

<table>
<thead>
<tr>
<th>Elements</th>
<th>Atomicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>F(_2)</td>
<td></td>
</tr>
<tr>
<td>NO(_3)</td>
<td></td>
</tr>
<tr>
<td>N(_2)O</td>
<td></td>
</tr>
<tr>
<td>P(_4)</td>
<td></td>
</tr>
<tr>
<td>H(_2)O(_2)</td>
<td></td>
</tr>
<tr>
<td>He</td>
<td></td>
</tr>
<tr>
<td>Ag</td>
<td></td>
</tr>
<tr>
<td>CH(_4)</td>
<td></td>
</tr>
<tr>
<td>P(<em>4)O(</em>{10})</td>
<td></td>
</tr>
</tbody>
</table>

9. Fill in the blanks
   a. In a chemical reaction, the sum of the masses of the reactants and product remains unchanged. This is called ............................................
   b. A group of atoms carrying a fixed charge on them is called ..............................
   c. The formula unit mass of Ca\(_3\) (PO\(_4\))\(_2\) is .............................................
   d. Formula of sodium carbonate is ......................... and that of ammonium sulphate is .........................
CONCEPT MAPPING
STRUCTURE OF ATOM

ATOM

Electron
- Thomson (discovery)
- From cathode rays
- $-1.6 \times 10^{-19}$ C (charge)
- $9.1 \times 10^{-31}$ kg (mass)

Proton
- Goldstein (discovery)
- Anode rays or canal rays
- $+1.6 \times 10^{-19}$ C (charge)
- $1.673 \times 10^{-27}$ kg (mass)

Neutron
- Chadwick (discovery)
- $\alpha$ particles on lighter elements
- Neutral
- $1.673 \times 10^{-27}$ kg (mass)

ATOM MODELS

Thomson’s Atomic Model
- Water-melon model
- Electrons present in positive sphere

Rutherford’s Atomic Model
- Atom has maximum empty space
- Positive charge occupies less space
- Nucleus is very small

Bohr’s Atomic Model
- Distribution of electrons in shells
- Rule of $2n^2$
- Valence Shells have Valency electrons
- K, L, M, N shells

ATOM

Atomic Number
- No. of protons + No. of electron

Isotopes:
- Same At No.
- Diff Mass No.

Atomic Number
- No. of protons + No. of Neutrons

Isobars:
- Same Mass No.
- Diff. Atomic No.
John Dalton considered atom to be an indivisible entity, but his concept had to be discarded at the end of nineteenth century, when scientists through experiments were able to find existence of charged (electrons and protons) and neutral particles (neutrons) in the atom. These particles were called the 'Sub-atomic particles'.

**Discovery of Electrons - Cathode Rays (By J.J. Thomson)**

Thomson explained presence of electrons by cathode rays experiment.

**Facts about Electrons**
- Charge on electron = $-1.6 \times 10^{-19}$ C (C = Coloumb)
  
  (As calculated by Robert E. Millikan)
- Mass of electron = $9.1 \times 10^{-31}$ kg

**Discovery of Protons - Anode Rays/Canal Rays (By E. Goldstein)**

E. Goldstein by his famous anode rays/canal rays experiment was able to detect presence of positively charged particles called protons in the atom.

**Facts about Protons**
- Charge on proton = $+1.6 \times 10^{-19}$ C
- Mass of proton = $1.673 \times 10^{-24}$ gm
  
  *i.e.,* Mass of proton = $1840 \times$ Mass of electron

**Discovery of Neutrons (By J. Chadwick)**

- J. Chadwick bombarded lighter elements (like lithium, boron etc.) with a-particles and observed emission of new particles having zero charge but having mass equal to that of proton.
- These particles were called 'Neutron' *i.e.*, neutral particle of the atom.
- Neutron are absent in Protium isotope of hydrogen atom. ($^1H$)
- Since, mass of electrons are negligible as compared to that of proton and neutrons hence, sum of masses of protons and neutrons in an atom will compose its atomic mass.
Atomic Models

- From the knowledge of existence of subatomic particles viz., electron, proton and neutron in an atom, various atomic models were proposed by different scientists.
- Following are some of the atomic models:
  (a) Thomson’s Model of Atom
  (b) Rutherford's Model of Atom
  (c) Bohr’s Model of Atom
- The most trusted and scientifically established model of atom which is adopted these days is 'Quantum Mechanical Model of Atom'. It will be dealt in higher classes.

Thomson's Atomic Model

- This model is often called the 'Water Melon Model'.
- In this model, Thomson predicted the presence of electrons inside positive sphere (made up of protons), just same as seeds of watermelon are embedded in red edible part of watermelon.

![J. J. Thomson’s Model of Atom](image)

Rutherford's Atomic Model

- In his famous 'α-ray Scattering Experiment', Rutherford bombarded α-ray (Helium nucleus, \(^\text{He}^+\)) upon thin gold foil.
- Rutherford made following observations from this experiment:
  (i) Most of α-particles passed through gold foil undeflected.
  (ii) Some of the α-particles deflected by foil by small angles.
(iii) One out of every 12000 particles appeared to rebound.

Rutherford α-ray Scattering Experiment

- From his observation, Rutherford draw following conclusions:
  (i) Atom consists of predominantly empty space as most of α-particles passed through gold foil undeflected.
  (ii) Atom contains centrally placed positively charged nucleus (carrying positively charged particles), because few α-particles suffered deflected and very few i.e., one in 12000 bounced back.
  (iii) Since a minute fraction of α-particles suffered deflections and very few bounced back, this lead to conclusion that most of the space an atom is empty and the space occupied by nucleus is negligible compared to this empty space.

Size of nucleus was about $10^4$ times that of size of atom.

(iv) Whole of the atomic mass concentrated in the nucleus.

- On the basis of his experiment, Rutherford proposed model of atom having following features:
  (i) There is positively placed nucleus in an atom. Nearly all the mass resides in nucleus (Proton + Neutron).
  (ii) Electrons revolves round the nucleus in well defined orbits.
  (iii) Size of nucleus is very small compared to the size of atom.
**Drawbacks of Rutherford's Model (Unstability of Atom)**

- According to Rutherford, electrons revolve round the nucleus in well-defined orbits, but electrons being charged particles will lose their energy and finally will fall into the nucleus. This will make atom highly unstable.
- This was the major drawback of Rutherford which was unexplained by him.

**Bohr’s Atomic Model**

- To overcome drawbacks of Rutherford's Model, Neil Bohr in 1912 proposed modified model of structure of atom. He made following assumptions:
  1. Only certain special orbits known as discrete orbits of electrons are allowed inside the atom.
  2. While revolving in discrete orbits, the electrons do not radiate energy.
  3. Energy is emitted or absorbed by an atom only when an electron moves from one orbit to another.

**Atomic Number**

The total number of proton lying in the nucleus of any atom is called the atomic number.
- An atomic number is the identity of an atom, changing atomic number means changing the atom.
- Atomic number is denoted by 'Z'. \( Z = \text{no. of Proton} \)
- For a neutral atom, no. of protons and electrons are equal.

**Mass Number**

It is the sum of total number of protons and no. of neutrons lying in the nucleus of an atom.

Mass Number = **No. of proton No. of neutrons**

\[ A = n_p + n_n \]

It is denoted by 'A'.

**Representation of Atom:**

\( ^{27}_{13} \text{Al} \) (E = Symbol of element)

\( \text{E.g.,} \)

(27) Atomic No. of Aluminium (Al) \( = 13 \) \( (z = n_p) \)

(A) Mass No. of Aluminium (Al) \( = 27 \) \( (A = n_p + n_n) \)

\( \downarrow \)

\( \downarrow \)

\( A = 13 + 14 \)

**Example. Calculate number of protons, electrons and neutrons for:**

\( \begin{align*}
\text{(a)} \quad ^{35}_{17} \text{Cl} & \quad \text{(b)} \quad ^{23}_{11} \text{Na} \\
\end{align*} \)

**Solution:**

(a) \( ^{35}_{17} \text{Cl} \)

\( \text{Cl} = 17 \) \( (n_p) \)

Here, since \( \text{Cl} \) is neutral, so \( n_e = n_p = 17 \).

Now, \( ^{35}_{17} \text{Cl} = 35 \)

Or \( 35 = n_p + n_n \)

Or \( 35 = 17 + n_n \)

Or \( n_n = 35 - 17 = 18 \)

**Distribution Of Electrons In Various Shells**

The distribution of electrons in various shells is done in accordance to 'Bohr-Burry Scheme'.

**Bohr-Burry Scheme**

This scheme can be summarized as follows:

(i) The filling of electrons in an atom is done in accordance to '2n²', where

'\( n \)' is the number of shell and '2n²' represents the total number of electrons that can be accommodated in that particular shell.
If \( n = 1, \text{i.e.,} k = \text{shell}, 2n^2 = 2 \times (2)^1 = 2 \) electrons
If \( n = 2, \text{i.e.,} L = \text{shell}, 2n^2 = 2 \times (2)^2 = 8 \) electrons
If \( n = 3, \text{i.e.,} M = \text{shell}, 2n^2 = 2 \times (2)^3 = 18 \) electrons
If \( n = 4, \text{i.e.,} N = \text{shell}, 2n^2 = 2 \times (2)^4 = 32 \) electrons

(ii) The outermost shell can't hold more than 8 electrons, while second last shell can't have more than 18 electrons, even though they may have capacity to hold more electrons.

*For example*, in 'Ca_{20}', the electron distribution will be:

\[
\begin{array}{cccc}
\text{K} & \text{L} & \text{M} & \text{N} \\
\text{Ca}_{20} = 2 & 8 & 8 & 2 \\
\end{array}
\]

But \( \text{Ca}_{20} = 2, 8, 10 \) is wrong although 'M' shell can contain up to 18 electrons.

(iii) The outermost shell can't hold more than 2 electrons and the penultimate shell can't hold more than 8 electrons unless the preceding inner shell (antepenultimate shell) is filled completely obeying '2n^2' rule

*Some examples*:

(a) \( \text{K}_\text{a} = 2, 8, 8, 1 \)

(b) \( \text{Al}_{13} = 2, 8, 3 \)

(c) \( \text{F}_\text{a} = 2, 7 \)

(d) \( \text{Ne}_{10} = 2, 8 \)

(e) \( \text{Na}_{11} = 2, 8, 1 \)

**Valence shell and valence Electrons**

- From Bohr-Bury sequence, we know that maximum number of electrons which can be accommodated in outermost shell is 8.
- Every element has an urge to have 8 electrons in its outermost shell, in achieving 8 electrons an atom can either gain electrons or loose electrons.
- The number of electrons lost or gained by an element in achieving 8
For example,

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Element</th>
<th>Electron distribution</th>
<th>Valence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>C₆</td>
<td>2, 4</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>N₇</td>
<td>2, 5</td>
<td>3</td>
</tr>
<tr>
<td>3.</td>
<td>O₈</td>
<td>2, 6</td>
<td>2</td>
</tr>
<tr>
<td>4.</td>
<td>F₉</td>
<td>2, 7</td>
<td>1</td>
</tr>
<tr>
<td>5.</td>
<td>Ne₁₀</td>
<td>2, 8</td>
<td>0</td>
</tr>
<tr>
<td>6.</td>
<td>Na₁₁</td>
<td>2, 8, 1</td>
<td>1</td>
</tr>
<tr>
<td>7.</td>
<td>Mg₁₂</td>
<td>2, 8, 2</td>
<td>2</td>
</tr>
<tr>
<td>8.</td>
<td>Ca₂₀</td>
<td>2, 8, 8, 2</td>
<td>2</td>
</tr>
</tbody>
</table>

- For elements like H, He, Li, Be and B, these elements lose their outermost electron to achieve 2 electrons in their outermost shell. These elements will have valence in accordance to this act.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Element</th>
<th>Electron distribution</th>
<th>Valence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>H₁</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>He₂</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3.</td>
<td>Li₃</td>
<td>2, 1</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Be₄</td>
<td>2, 2</td>
<td>2</td>
</tr>
<tr>
<td>5.</td>
<td>B₅</td>
<td>2, 3</td>
<td>3</td>
</tr>
</tbody>
</table>

Isotopes:

Isotopes are atoms of same elements having same atomic number and different mass numbers.

E.g., Chlorine has two isotopes of mass number 35 and 37 respectively. \(^{35}\text{Cl}\) and \(^{37}\text{Cl}\).

Uses of isotopes

(i) Uranium isotope is used as fuel in nuclear reactor.
(ii) Isotope of cobalt is useful in treatment of cancer.
(iii) An isotope of iodine is used in the treatment of goiter.
Relative atomic mass is an average of the masses of all the isotopes of the element.

In any mixture of pure chlorine, 75% of Cl\textsuperscript{35} and 25% of Cl\textsuperscript{37} is present.

:. Relative atomic mass = 75% of Cl\textsuperscript{35} + 25% Cl\textsuperscript{37}

Relative atomic mass of chlorine

\[
= \frac{75}{100} \times 35 + \frac{25}{100} \times 37
\]

\[
= \frac{35 \times 3}{4} + \frac{37}{4}
\]

\[
= \frac{1}{4} (105 + 34)
\]

\[
= \frac{1}{4} \times 142 = 35.5 \text{u}
\]

Isobars

Isobars are the atoms of those elements which have the same mass number but different atomic numbers are called isobars. \(^{40}_{20} \text{Ca}\) and \(^{40}_{18} \text{Ar}\) have same mass number and different atomic number. \(^{24}_{11} \text{Na}\) and \(^{24}_{12} \text{Mg}\) are another examples.

QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. Who discovered electron, proton and neutron?
2. What is the ratio of mass of electron to mass of proton?
3. Mention the charges on electron and proton?
4. What are alpha (α) rays?
5. The total number of electrons in Nitrogen are 7. What is its valency?
6. What name is given to pair of atoms such as \(^{14}_{7} \text{N}\) and \(^{15}_{7} \text{N}\) ?
7. Name the subatomic particles present in an atom.
8. Which part of atom was discovered by Rutherford's alpha particles scattering experiment.
9. Which subatomic particle has no charge on it.
10. What name is given to pair of atoms such as $^{40}_{20}$Ca & $^{40}_{18}$Ar?

**SHORT ANSWER TYPE QUESTIONS**

1. Why is an atom neutral inspite of the presence of charged particles in it?
2. How does a proton differ from an electron?
3. An element has atomic number 7. What is the valency of the element. Also name the element.
4. Differentiate between isotopes and isobars.
5. Draw the electronic configuration of Mg$^{2+}$. [at- no. = 12]
6. Describe Thomson's model of atom. Which subatomic particle was not present in Thomson's model of atom?
7. Draw the electron distribution of following elements - (dot structure)
   (a) Na (at no. = 11)   (c) Cl (at no. = 17)
   (b) Al (at no. = 13)   (d) O (at no. = 8)
8. Is it possible for the atom of an element to have one electron, one proton and no neutron. If so, name the element.
9. Write down the electron distribution of Chlorine atom. How many electrons are there in L-Shell? (At no. of chlorine = 17)
10. In the atom of an element x, 6 electrons are present in the outermost shell. If this atom acquires noble gas configuration by accepting requisite number of electrons, then what would be the charge on the ion so formed?

**LONG ANSWER TYPE QUESTIONS**

1. On the basis of Thomson's atomic model of an atom, explain how the atom is neutral as a whole.
2. What do you think would be the observation, if the α particle scattering experiment is carried out using a foil of metal other than gold?
3. (a) Helium atom has an atomic mass of u. It has two protons in its nucleus. How many neutrons does it have?
   (b) What are the limitations of Rutherford's model of an atom.
4. Define valency by taking examples of sodium and chlorine.
5. Mg$^{2+}$ has completely filled K and L shells. Explain what do you understand by this statement.
6. Why do Helium, Neon and Argon have zero valency?
7. Enlist the conclusion drawn by Rutherford from his α-scattering experiment.
8. What are the postulates of Bohr's model of an atom?
Ch-4 Structure of the Atom

Objective Type Questions:

1. Which of the following correctly represent the electronic distribution in the Mg atom?
   a) 3, 8, 1  b) 2, 8, 2  c) 1, 8, 3  d) 8, 2, 2

2. Rutherford's 'alpha (a) particles scattering experiment' resulted in to discovery of
   a) Electron  b) Proton  c) Nucleus in the atom  d) Atomic mass

3. The number of electrons in an element X is 15 and the number of neutrons is 16.
   Which of the following is the correct representation of the element?
   a. \( _{15}^{16}X^{16} \)
   b. \( _{16}^{15}X^{11} \)
   c. \( _{16}^{15}X^{15} \)
   d. \( _{15}^{16}X^{16} \)

Dalton's atomic theory successfully explained

i. Law of conservation of mass
ii. Law of constant composition
iii. Law of radioactivity
iv. Law of multiple proportion
   a. i, ii and iii  b. i, iii and iv  c. ii, iii and iv  d. iii, ii and iv

5. Which of the following statements about Rutherford's model of atom are correct?
   i. considered the nucleus as positively charged
   ii. established that the \( \alpha \)-particles are four times as heavy as a hydrogen atom
   iii. can be compared to solar system
   iv. was in agreement with Thomson's model  
   a. i and iii  b. ii and iii  c. i and iv  d. only i

6. Which of the following are true for an element?
   i. Atomic number = number of protons + number of electrons
   ii. Mass number = number of protons + number of neutrons
   iii. Atomic mass = number of protons = number of neutrons
   iv. Atomic number = number of protons = number of electrons  
   a. i and ii  b. i and iii  c. ii and iii  d. ii and iv
7. The ion of an element has 3 positive charges. Mass number of the atom is 27 and the number of neutrons is 14. What is the number of electrons in the ion?
   a. 13
   b. 10
   c. 14
   d. 16

8. An atom with 3 protons and 4 neutrons will have a valency of
   a. 3
   b. 7
   c. 1
   d. 4

9. The electron distribution in an aluminium atom is
   a. 2, 8, 3
   b. 2, 8, 2
   c. 8, 2, 3
   d. 2, 3, 8

10. Fill in the blanks in the following statements
   a. Rutherford's $\alpha$-particle scattering experiment led to the discovery of the ........................................
   b. Isotopes have same.........................but different.............................
   c. Neon and chlorine have atomic numbers 10 and 17 respectively. Their valencies will be......................and......................respectively.
   d. The electronic configuration of silicon is.......................and that of sulphur is ...........................................
Chapter - 5
Fundamental Unit Of Life: Cell

CONCEPT MAPPING

Type of Organism

- Unicellular
  - One cell, e.g. amoeba, paramecium, bacteria

- Multicellular
  - Many celled, e.g. man, caw, dog, insects, plant, fungi

Cell

Type of Cell

- Prokaryotic Cell
  - Plant Eukaryotic Cell
- Eukaryotic Cell
  - Animal Eukaryotic cell

Components of Cell

- Cell wall (In plants)
- Cell membrane/Plasma Membrane (Both plants & animals)

Nucleoid (in Prokaryotes)

Or

Nucleus (in Eukaryotes)

Cytoplasm

- Cell Organelle
- Endoplasmic Reticulum
  - Rough ER
  - Smooth ER
- Lysosomes
- Vacuoles
- Centrioles
- Mitochondria
- Plastids (Only In plants)
  - Chromoplast
  - Leucoplast
  - Chloroplast
Fig. 5.1: Compound microscope

- All living forms are composed of microscopic units called as 'Cells'.
- A cell is the basic structural and functional unit of all life forms.
- Study of structure and composition of cell is called as 'Cytology'.
- Cell was first discovered and observed by Robert Hooke in a thin dead slice of cork in the year 1665.
- First free living cell was discovered by A. V. Leeuwenhoek in 1674.
- Protoplasm is an aggregate of various chemicals such as water, ions, salts and other organic molecules like proteins, carbohydrates, fats, nucleic acids, vitamins etc. along with cell organelle & nucleus.
- Its consistency differs under different condition, Its exists in sol-gel states.

**Cell Theory:**

Two biologists, Schleiden and Schwann (1838) gave the Cell theory which states that:

(i) All plants and animals are composed of cells.
(ii) Cell is the basic unit of life.
(iii) All cell arise from pre-existing cells.

- Viruses are the exceptions of cell theory.
Types of Cell & Organism:

- Prokaryotic
  - Bacteria
  - Blue green algae or cyanobacteria
- Eukaryotic
  - Paramecium
  - Ostrich
  - Pine Tree

Organism are of Two Type:

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Unicellular organism</th>
<th>Multicellular organism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell number</td>
<td>Single cell</td>
<td>Large number of cells</td>
</tr>
<tr>
<td>Function</td>
<td>All functions are performed by single cell</td>
<td>Different cells perform different specific functions.</td>
</tr>
<tr>
<td>Division of labour</td>
<td>Not performed</td>
<td>Cells specified to perform different functions.</td>
</tr>
<tr>
<td>Reproduction</td>
<td>Involves the same single cell</td>
<td>Specialised cells, (germ cells) take part in reproduction.</td>
</tr>
<tr>
<td>Life span</td>
<td>Short</td>
<td>Long</td>
</tr>
<tr>
<td><strong>Examples:</strong></td>
<td>Amoeba, Paramecium</td>
<td>Plant, Fungi &amp; Animals</td>
</tr>
<tr>
<td></td>
<td>bacteria etc.</td>
<td></td>
</tr>
</tbody>
</table>

On the Basis of Type of Organization:

<table>
<thead>
<tr>
<th>Prokaryotic Cells</th>
<th>Eukaryotic Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very minute in size. (1 to 10⁻⁶m)</td>
<td>Fairly large in size. (5-100μm)</td>
</tr>
<tr>
<td>Nuclear region (nucleoid) not surrounded by a nuclear membrane.</td>
<td>Nuclear material surrounded by a nuclear membrane.</td>
</tr>
<tr>
<td>Always Unicellular</td>
<td>May be unicellular or multicellular</td>
</tr>
<tr>
<td>Single Chromosome present.</td>
<td>More than one chromosome present.</td>
</tr>
<tr>
<td>Nucleolus absent.</td>
<td>Nucleolus present.</td>
</tr>
<tr>
<td>Cell division by fission or budding</td>
<td>Cell division by mitosis or meiosis.</td>
</tr>
<tr>
<td>Membrane bound cell organelles are absent.</td>
<td>Membrane bound cell organelles are present.</td>
</tr>
<tr>
<td>Ex. Bacteria</td>
<td>Ex. All Plant and Animal</td>
</tr>
</tbody>
</table>
**Cell Shape:** Cells are of variable shapes and sizes. Their shape is according to the function. Generally cells are spherical but they may be elongated (nerve cell), branched (pigmented), discoidal (RBC). Spindle-shaped (muscle cell) etc.

**Different kinds of cells found in the human body**

**Cell Size:** Size of cell is variable depending upon the type of organism. Some are microscopic while some are visible with naked eyes. Their size may vary from 0.2 um to 18 cm.

- Size of typical cell in a multicellular organism ragnism ranges from 20-30um.
- The largest cell is ostrich egg (15 cm long, 13 cm wide & weight 1.4 kg)
- The longest cell is never cell (upto 1m).
- Smallest cells so far known are PPLOs e.g., mycoplasma
Components of Cell
There is an occurrence of division of labour within a Eukaryotic cell as they all got certain specific components called ‘Cell organelles’. Each of them perform a specific function. The three basic components of all the cells are:

(i) Plasma membrane
(ii) Nucleus
(iii) Cytoplasm

Cell Membrane/Plasma Membrane:

(a) Plasma membrane is selectively permeable in nature means, it allows or permits the entry and exit of some materials in and out of the cell.
(b) Cell membrane is also called as plasma membrane or plasma lemma.
(c) It is the limiting boundary of each cell which separates the cytoplasm from its surroundings.
(d) It is found in both plant as well as animal cells.
(e) It is the outermost covering of a cell in case of animals and lies below the cell wall in case of plants.
(f) It is made up of proteins and lipids where proteins are sandwiched between bilayer of lipids.
(g) Singer and Nicholson gave the fluid mosaic model of plasma membrane.
(h) It is flexible and can be folded, broken and reunited.
(i) **Functions of Plasma Membrane:**

(a) It regulates the movement of molecules inside and outside the cell.

(b) It helps in maintaining the distinct composition of the cell.

(ii) **Transportation of molecules across the Plasma Membrane:**

This can be done by following ways:

- **Diffusion**: Movement of solutes or ions from higher concentration to lower concentration is called as diffusion. It does not require energy therefore, it is called as passive transport.

- **Osmosis**: The movement of solvent or water from higher concentration (solvent) to lower concentration (solvent) through a semipermeable membrane is called as osmosis. Or the movement of solvent or water from lower concentration to higher concentration of solution through a semipermeable membrane is called as osmosis.

- **Osmosis can also be called as 'Diffusion of solvents'.**

- **Endomosis**: Movement of solvent into the cell is called as Endomosis.

- **Exosmosis**: Movement of solvent outside the cell is called as Exosmosis.

*Types of Solutions on the Basis of Concentration and its effect on cell:*
Fig. : Effect of different types of solution on RBC's placed in them.

(a) **Isotonic Solution**: When the concentration of the solution outside the cell is equal to the concentration of cytoplasm of the cell, it is called as isotonic solution.

(b) **Hypertonic Solution**: When the concentration of the solution outside the cell is more than the inside the cell. Due to this, cell loses water and becomes plasmolysed. **Plasmolysis**— Shrinking of the protoplasm away from the cell wall due to excessive loss of water (Exosmosis).

(c) **Hypotonic Solutions**: When the concentration of the solutions outside the cell is lesser than that of cytoplasm of cell, cell swells up and bursts due to excessive end osmosis.

**Cell Wall**
- It is the outermost covering of the plant cells.
- It is absent in animal cells.
- Cell wall is rigid, strong, thick porous and non-living structure. It is made up of cellulose and hemicelluloses. Cell walls of two adjacent cells and joined by a layer called middle lamellae and microscopic channels called plasmodesmata for transport.
**Functions of Cell Wall:**

(a) It provides definite shape to the cell.
(b) It provides strength to the cell.
(c) It is permeable and allows entry of molecules of different sizes.

**Nucleus**

![Diagram of Nucleus]

Fig : Enlarge view of Nucleus

- Nucleus is the most important cell organelle which directs and controls all its cellular activities.
- It is called as 'Headquarter of the cell'/controller of cell.
- It was discovered by Robert Brown in 1831.
- In Eukaryotes, a well-defined nucleus is present while in Prokaryotes, a well-defined nucleus is absent.
- Prokaryotes contain a primitive nucleus called Nucleoid.
- It has double layered covering called as nuclear membrane.
- Nuclear membrane has pores which regulate the movement of materials in & out of the cell.
- Besides nuclear membrane, nucleus also contains nucleolus and chromatin material made up of chromation. Chromatin made up of DNA and Protein that ultimately condense and form chromosome.
- Chromosomes or chromation material consists of DNA which stores and transmits hereditary information for the cell to function, grow and reproduce.

The Functional Segement of DNA (Deoxyribonucleic acid) is known as GENEs.

**Functions of Nucleus:**

(a) It controls all the metabolic activities of the cell and regulates the cell cycle.
(b) It helps in transmission of hereditary characters from parents to their offsprings.
Cytoplasm

The liquid part in which the other organelles float.

- Cytoplasm was discovered by Kolliker in 1862.
- It is the site of both biosynthetic and catabolic pathways.
- It can be divided into two parts:
  (i) **Cytosol**: Aqueous soluble part contains various fibrous proteins forming cytoskeleton. It contains about 90% water, 7% Protein 2% carbohydrates & 1% etc.
  (ii) **Cell organelles**: Living part of the cells having definite shape, structure and function bounded by plasma membrane. There are single membrane bound, double membrane bound and non membrane bound cell organelles.

<table>
<thead>
<tr>
<th>Single Membrane bound cell organelles</th>
<th>Double Membrane bound cell organelles</th>
<th>Non Membrane bound cell organelles</th>
</tr>
</thead>
<tbody>
<tr>
<td>eg. ER, Lysosomes, Golgibodis, &amp; Vacuoles, Peroxisams</td>
<td>eg. Mitochondria, Plastids These 2 also have their own DNA material</td>
<td>eg. Ribosome, Centrosomes, Microtubules</td>
</tr>
</tbody>
</table>

**Endoplasmic Reticulum**

- It is the network of membrane bound tubules and sheets present in the cytoplasm.
- It was discovered by Porter, Claude and Fullam.
- These are present in all cells except prokaryotes and mammaliam erythrocytes.

*Endoplasmic reticulum is of two types:*

R.E.R

S.E.R
### Smooth ER
- Made of tubules mainly.
- Helps in steroid, lipids and Polysaccharide synthesis.
- Ribosomes are absent.
- Helps in membrane biogenesis.

### Rough ER
- Made of Cisternae and vesicles.
- Helps in protein synthesis.
- Contains ribosome on its surface.

#### Function of ER:
1. It is the only organelle which serves as a channel for the transport of materials between various regions of cytoplasm and between cytoplasm and nucleus.
2. It also functions as a cytoplasmic framework to provide surface some of the biochemical activities. It forms endoskeleton of cell.
3. It helps in synthesis of fats, protien, steroids, cholesterol etc.
4. SER plays a crucial role in detoxification of drugs and poisonous by products.
5. Membrane biogenesis: Protein & Lipids produced by ER are used to produced cell membrane.

### Golgi Apparatus
Golgi apparatus consists of a system of membrane bounded fluid filled vesicles arranged parallel to each other in stacks called Cisternae along with some large and spherical vacuoles. It was discovered by Camilo Golgi. It is absent in prokaryotes, mammalian RBC's & sieve cells.

#### The Golgi Apparatus

![Golgi Apparatus](image)

#### Functions of Golgi apparatus:
1. Its function include the storage, modification, Packaging & secretion of products in vesicles.
2. It involved in the formation of lysosomes.
3. It is secretory in nature.
4. It helps in melanin synthesis.
5. It involved in the synthesis of cell wall & plasma membrane also.
**Mitochondria**

It is a rod-shaped structure found in cytoplasm of all eukaryotic cells except mammalian RBC's.
- These are also absent in prokaryotes.
- It was first seen by Kolliker in insect cells in 1880.
- It is also called as 'Power House of the Cell' or the 'Storage Battery'.
- It is double membranous structure where outer membrane has specific proteins while inner membrane is folded inside to form chambers called Cristae.
- Mitochondria has its own DNA & Ribosomes

**Functions of Mitochondria**:

(a) Its main function is to produce store and release the energy in the form of ATP. (Adenosine Triphosphate) The energy currency of the cell.

(b) It is the site for cellular respiration (Kreb cycle) in which ATP are produced.

**Ribosomes**

(Ribosomes located on different cell organelles and their part)

- Ribosomes are the sites of protein synthesis.
- All structural and functional proteins (enzymes) coded by the nuclear DNA are synthesized upon cytoplasmic ribosomes. The DNA codes are transcribed into messenger RNA (mRNA) molecules. Which comes out the Nucleous and Translated (Protein synthesis) by Ribosomes attached to RER in the form of Proteins.
**Functions of Ribosomes:**
Ribosomes are the main site of protein synthesis. Synthesized proteins is transported by endoplasmic reticulum.

**Plastids**
- It is double membranous discoidal structure, found only in plant cells.
- Besides being discoidal of rhombic in plant cells, they occur in variable shapes like in (algae.) They can be 'U' shaped, spiral, coiled, ribbon-shaped etc.

**Depending upon the type of pigment present in them, they are of following three types:**
(i) Leucoplast – The primary functions is storage of starch, oil, proteins. White, found in non-photosynthesis tissue of plant such as Root, bulb, seeds, etc. They can change into other type of plastics.
(ii) Chromoplast – These are coloured plastids except green it imparts colour to fruits & flowers.
(iii) Chloroplast – Green in colour, found in aerial parts of plants

These are found only in plant cell. It helps in the process of photosynthesis so it is called the 'Kitchen of cell in plant.'

**Chloroplast:**

![Chloroplast diagram](image)

**Chloroplast have following two parts:**
(i) Grana: It constitutes the lamellar system. These are found layered on top of each other. These stacks are called Grana. Each granum of the chloroplast is formed by superimposed closed compartments called Thylakoids. 
**Function:** They are the sites of light reaction of photosynthesis as they contain photosynthetic pigment chlorophyll. Photosynthetic units.
(ii) Stroma: It is a granular transparent substance also called as matrix. Grana are embedded in it. Besides Grana they also contain lipid droplets, starch grains, ribosomes etc. 
**Function:** This is the site of dark reaction of photosynthesis. Also helps in protein synthesis due to presence of ribosomes.
**Vacuoles**

- These are membrane bounded regions in the cytoplasm containing water and other substances.
- They are bounded by a single membrane called Tonoplast.
- In animal cells vacuoles are absent or smaller in size in plant cells a single large vacuole is found which occupies about 90% of the volume of cell.

**Functions:**
It helps in maintaining osmotic pressure in a cell & stores toxic metabolic products (Waste product water, sugar, protein etc.) of plant cell.

**Lysosome (Suicidal Bag)**

- They are tiny membrane bound vesicles containing powerful digestive enzymes for intracellular digestion.
- Lysosome absent in RBC's
- Lysosomes are synthesised by golgi body & enzyme present in it are synthesised by RER.

**Functions :-**
(a) Their main function is phagy = digestion.
(b) They are kind of waste disposal system.
(c) They help in digesting foreign materials & cells.

**Suicidal Bag :** During disturbances in cellular metabolism (i.e., in case of cell damage), lysosomes burst and their enzymes are released into the cytoplasm and they digest their own cell. So they are also called 'Suicidal Bag'.
**Difference between Animal cell and Plant cell**

<table>
<thead>
<tr>
<th>Plant Cell</th>
<th>Animal Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Contain chloroplasts for photosynthesis.</td>
<td>• No chloroplasts</td>
</tr>
<tr>
<td>• Have a cell wall to maintain structure and rigidity.</td>
<td>• No cell wall</td>
</tr>
<tr>
<td>• Usually do not contain lysosomes and Peroxisomes.</td>
<td>• Contain cilia and/or flagella</td>
</tr>
<tr>
<td>• Cells are square and rigid or geometric shaped.</td>
<td>• Cells are fluid and flexible, many shapes.</td>
</tr>
<tr>
<td>• Limited movement.</td>
<td>• Cells can move around.</td>
</tr>
<tr>
<td>• Have one large central vacuole.</td>
<td>• Has small or no vacuoles.</td>
</tr>
</tbody>
</table>
| **Cell Division** : New cells are formed in organisms in order to grow, to replace old, dead and injured cells, and to form gametes required for reproduction. The process by which new cells are made is called cell division. The are two main types of cell division:  
  i) **Mitosis** : The process of cell division by which most of the cells divide for growth is called mitosis. In this process, each cell called mother cell divides to form two identical daughter cells (Fig. 5.7). The daughter cells have the same number of chromosomes as mother cell. It helps in growth and repair of tissues in organisms.  
  ii) **Meiosis** : Specific cells of reproductive organs or tissues in animals and plants divide to form gametes, which after fertilisation give rise to offspring. They divide by a different process called meiosis which involves two consecutive divisions. When a cell divides by meiosis it produces four new cells instead of just two (Fig. 5.8). The new cells only have half the number of chromosomes than that of the mother cells. |
QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. Name the largest cell of living world?
2. Who gave the fluid mosaic model of plasma membrane?
3. Which cell organelle is called as the 'Head quarter of cell'?
4. Which cell organelle is called as 'Power house of cell'?
5. Which cell organelle contains enzymes for ATP production?
6. In mitochondria, which portion contains specific proteins?
7. Which cell organelle is called as 'Digestive bag'?
8. Which organelle controls osmotic pressure in a cell?

SHORT ANSWER TYPE QUESTIONS

1. What is the composition of protoplasm?
2. Define cell?
3. What is the difference between diffusion and osmosis?
4. Why plasma membrane is called as selectively permeable membrane?
5. Define Cristae?
6. State any two function of Golgi body?
7. Name various type of plastids present in a plant cell?
8. State the main function of lysosome?
9. Which cell organelles in known as powerhouse of cell and why?
10. What is the function of SER?

LONG ANSWER TYPE QUESTIONS

1. Draw a neat and labelled diagram of mitochondria.
2. Differentiate between plant and animals cell with suitable figures.
3. Write a short note on Nucleus.
4. Explain the effect of concentration of solution on the cell?
5. Who proposed cell theory. What are its postulates?
6. Draw a neat labelled diagram of plant cell?
7. How does unicellular organism differ from Multicellular organism?
8. What are plastids? Explain its structure and types?
9. What are the functions of vacuoles?
10. Expand the following : ATP, DNA, RNA alongwith its function.

OBJECTIVE TYPE QUESTIONS

Fill in the Blanks:

1. ............... and ................. proposed the cell theory.
2. Nucleus in the cell is discovered by .................
3. Mitochondria are found in ............ cells
4. A ............. can be made into crystal. (bacterium, virus, amoeba)
5. The main constituent of cell-wall in plant is .................
6. ............. organelle is the power house of the cells.
7. Chromosomes are made up of nucleic acid and .............
MCQ:
1. Which of the following is an example of a single cell that does not function as a full fledged as a full fledged organism?
   (a) White blood cells (WBC)  (b) Amoeba
   (c) WBC and Amoeba  (d) Paramecium
2. Who discovered the first living cell?
   (a) Robert Hooke  (b) Leeuwenhoek
   (c) Purkinje  (d) Robert Brown
3. Who used the word 'protoplasm first time for living cells'?
   (a) Robert Hooke  (b) Leeuwenhoek
   (c) WBC and Amoeba  (d) Robert Brown
4. Which organelle is considered as a suicide bag?
   (a) Centrosome  (b) Mesosomes
   (c) Lysosomes  (d) Chromosome
5. Which of the following organelle is present onion cells but not in human cheek cells?
   (a) Cell wall  (b) cytoplasm
   (c) nucleus  (d) plasma membrane
6. Which cell organelle plays a crucial role in detoxifying many poisons and drugs?
   (a) Golgi Apparatus  (b) Lysosomes
   (c) Smooth Endoplasmic Reticulum  (d) Vacuoles
7. Function of centriole is
   (a) formation of spindle fibre  (b) nucleolus formationation
   (c) cell wall formation  (d) cell division initiation
8. viruses are
   (a) Uni cellular micro-organisms  (b) Bi-Cellular micro-organisms
   (c) Multi-cellular micro-organisms  (d) Non-cellular micro-organisms
9. Which of the following often distinguishes plant cells from animal cells?
   (a) centrioles  (b) nucleus
   (c) Chromation  (d) rough ER

Match the following:

<table>
<thead>
<tr>
<th>C1</th>
<th>C2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Smooth Endoplamic reticule</td>
<td>1. Amoeba</td>
</tr>
<tr>
<td>B. Nuleoid</td>
<td>2. Nulls</td>
</tr>
<tr>
<td>C. Food Vauoles</td>
<td>3. Baitena</td>
</tr>
<tr>
<td>E. Mitoclandina</td>
<td>4. Detoxification</td>
</tr>
<tr>
<td>D. Pasties</td>
<td>5. Lewoplast</td>
</tr>
<tr>
<td></td>
<td>6. Suicidal Bags.</td>
</tr>
</tbody>
</table>

• Assention: Cell in the fultiaval and strutnal unit of life.
Reason: Cell perform all the life process and from the struture of the liting bcings.

True and False:
1. Plant cell will plasmolysed when paced in a hypotonic solution.
2. Animal all will shrink in a hypotomic solution.
3. Mito handia is known as sutidal bag of all.
4. Cell wall is prent is plant cell.
Chapter - 6

Tissue

CONCEPT MAPPING

Tissue

- Plant Tissue
  - Meristematic Tissue
    - Primary Meristem
      - Apical Meristem (Tips of root and stem)
      - Intercalary (Base of leaves and internodes)
    - Secondary Meristem
      - Lateral Meristem

- Animal Tissue
  - Permanent Tissue
    - Simple Permanent (ground tissue)
      - Consistof Vascular Cambium (for secondary growth)
    - Complex Permanent (Vascular Tissue)
      - Consistof Cork Cambium

- Dermal tissue (Epidermal tissue)

- Aerenchyma
- Chlorenchyma

- Parenchyma
  - Oval, elongated
  - Polygonal Living

- Collenchyma
  - Elongated
  - Thickened, irregular
  - Living

- Sclerenchyma
  - Long, narrow
  - Lignified
  - Dead

2 Types

- Xylem (Conduction of water & minerals)
  - Trachides
  - Vessels
  - Xylem Parenchyma
  - Xylem Fibers

- (Components of Xylem)

- (Conduction of food) Phloem
  - Sieve tubes
  - Companion cells
  - Phloem fibres
  - Phloem parenchyma

- (Components of Phloem)
ANIMAL TISSUE

Animal Tissues

- Epithelial
  - Areolar
    - Tendon
  - Cuboidal
  - Squamous
- Connective
  - Adipose
    - Ligament
  - Columnar
  - Ciliated
- Muscular
  - Skeletal
    - Bone
    - Cartilage
- Nervous
  - Fluid
    - Blood
    - Lymph

Tissue: A group of cells that are similar in structure and work together to achieve a particular function is called Tissue.

Histology: the Microscopic study of Tissue is called Histology.

PLANT TISSUE- Meristematic & Permant

Meristematic Tissue (growth Tissue)
These are simple living tissues having thin walled compactly arranged immature cells which are capable of division and formation of new cells.
Main features of Meristematic tissues are:
- Thin primary cell wall (cellulosic).
- Intercellular spaces are absent (compact tissue).
- Generally vacuoles are absent, dense cytoplasm & prominent nuclei are present.
- Actively dividing cells are present in growing regions of plants e.g., root & shoot tips.

Classification on the Basis of Origin
(A) Primary (Promeristem)
- Derived directly from the meristems of embryo.
- They consist of cells derived form primary meristem.
- They add to primary growth of plants.
(B) **Secondary**
- These are having cells derived form primary permanent tissue.
- They usually add to the diameter of plants.

**Classification on the Basis of Location**

(A) **Apical Meristem**
- It is present at the growing tips of stems and roots.
- Cell division in this issue leads to the elongation of stem & root, thus it is involved in primary growth of the plant.

(B) **Intercalary Meristem**
- It is present behind the apex. It help in longitudinal growth.
- It is the part of apical meristem which is left behind during growth period.
- These are present at the base of leaf & internode region.
- These lead to the increase in the length of leaf (Primary) eg., in grass stem, bamboo stem, mint stem etc.

(c) **Lateral Meristem (Combiun)**
- It is also called as secondary meristem.
- It occurs along the side of longitudinal axis of the plant.
- It give rise to the vascular tissues.
- Causes growth in girth of stem & root.
- They are responsible for secondary growth by increasing the girth.

**PERMANENT TISSUE**
- The permanent tissues are formed from those meristematic cells which left behind & have lost their capability to divide.
- The division & differentiation of the cells of meristematic tissues give rise to permanent tissues.
- They have definite shape, size and thickness. The permanent tissue may be dead or living.
• As a result of cell differentiation the meristematic tissues tend to form different type of permanent tissues.
• In cell differentiation, developing tissue to perform changes from simple to more complex forms to become specialized functions.

Depending upon the structure and composition the permanent tissue are classified into tow types:
(A) **Simple Permanent Tissues (Supporting tissue)**
(B) **Complex Permanent Tissue**
(C) **Dermal (Protective) Tissue**

(A) **Simple Permanent Tissues**:
• These are made up of one type of cells which are similar structurally and functionally.

*Protective Tissues:* These tissues are primarily protective in functions. They consist of:
(i) **Epidermis**
• Epidermis forms one cell thick outermost layer of various body organs of plants such as leaves, flowers, stems and roots.
• Epidermis is covered outside by cuticle. Cuticle is a water Proof layer of waxy substance called as cutin which is secreted by the epidermal cells provide protection against loss of water and provide protection against loss fo water and invasion by microbes.
• Cells of epidermis of leaves are not continuous at some places due to the presence of small pores called as stomata.
• Each stomata is guarded by a pair of bean-shaped cells called as guard cells. These are the only epidermal cells which possess chloroplasts, the rest being colourless.
Functions of Epidermis
• The main function of epidermis is to protect the plant from desiccation and infection.
• Cuticle of epidermis cuts the rate of transpiration and evaporation of water and prevents wilting.
• Function of Stomata: It allows gaseous exchange to occur during photosynthesis & respiration and also helps in transpiration.

(ii) Cork or Phellem
• In older roots and stems, tissues at the periphery become cork cells or phellem cells.
• Cork is made up to dead cells with thick walls and do not have any intercellular spaces.
• The cell walls in cork deposit waxy substance called as suberin.
• The cells of cork become impermeable to water and gases due to the deposition of suberin.
• The cork cells are without any protoplasm but are filled with resins or tannins.

![Cork Image]

Functions of Cork:
• Cork is protective in function. Cork cells prevent desiccation, infection and mechanical injury.
• Imperviousness, lightness, toughness, compressibility and elasticity make the cork commercially valuable.

(iii) Simple Permanent: These are supportive in function and are of three types:
The Three Basic Types of Plant Tissue (Supporting Tissue)

[Image of tissue types with labels]

(a. longitudinal section (LS))
(b. cross section (cs))
(c. Transverse Section (TS))

(i) Parenchyma: It is the fundamental Packing tissue.
- Lossy packed thin walled cells, oval or spherical in structure have large space between cells
- Cells wall mainly composed of cellulose & pection.
- Large central vacole for food & water storage.
- Primary function is food storage and Packing.

(Parenchyma and its type:
Idioblast: Some parenchyma involved in excretory substance storage are so called as idioblast, storing such as resin, tannin, gums & oils.
- In typical parenchyma chlorophyll is absent.
Chlorenchyma: Chloroplast containing parenchyma tissue are chlorenchyma which perform photosynthesis e.g., mesophyll of leaves.
Arenchyma: In hydrophytic plants arenchyma (a type of parenchyma containing air spaces) provides buoyancy.

(ii) Collenchyma: It is the living mechanical tissue.
**Collenchyma**

- Elongated cells with thick corners.
- Localized cellulose & pectin thickening.
- Provides flexibility to plant parts & easy bending of various parts of plant.
- Few chloroplasts may be present.
- Give mechanical strength & elasticity to the growing stems. They have no or very little intercellular spaces.

**Fibres in L. S.**

- Composed of extremely thick walled cells with little or no protoplasm.
- Cells are dead & possess very thick lignified walls.
- Ligning is water-proof material.
- Intercellular spaces are absent.
Cells of sclerenchyma are of two types:

**Sclereids**:
- These are also called grit cells or stone cells.
- These are small cells, where lumen is so small due to higher thickening of cell wall, as present in drup fruit (mango, coconut, walnut) legume seeds (Macro sclereid).

**Fibers**:
- They are very long, narrow, thick, lignified cells. Lumen is large as compared to sclereids. Generally 1-3 mm long.
- In the thick walls of both the fibres and sclereids are present thin areas called as pits.

**Sclerenchyma Fibres**
- These are used in the manufacture of ropes, mats & certain textile fibres.
- Jute and coir are obtained from the thick bundle of fibers.

### Difference between Parenchyma, Collenchyma and Sclerenchyma

<table>
<thead>
<tr>
<th>Features</th>
<th>Parenchyma</th>
<th>Collenchyma</th>
<th>Sclerenchyma</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>thin primary cell wall</td>
<td>irregularly thickened primary cell wall</td>
<td>thick secondary primary cell wall</td>
</tr>
</tbody>
</table>

78
<table>
<thead>
<tr>
<th>1. Cell shape</th>
<th>Isodiametric cells which are oval, spherical or polygonal in shape.</th>
<th>Circular, oval or polyhedral.</th>
<th>Variable in shape. Fibres and sclereids.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Cell Wall</td>
<td>Thin cellulosic cell wall.</td>
<td>Uneven thickening on their cell wall.</td>
<td>Lignified secondary cell wall present.</td>
</tr>
<tr>
<td>3. Cytoplasm</td>
<td>Abundant</td>
<td>Present</td>
<td>Absent</td>
</tr>
<tr>
<td>4. Nucleus</td>
<td>Present (Living tissue)</td>
<td>Present (Living tissue)</td>
<td>Absent (Dead tissue)</td>
</tr>
<tr>
<td>5. Vacuoles</td>
<td>Large vacuole</td>
<td>Vacuolated</td>
<td>Absent</td>
</tr>
<tr>
<td>6. Intercellular spaces</td>
<td>Present</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>7. Occurrence</td>
<td>Basically packing tissue, all soft part of plant-pith, cortex, medullary rays.</td>
<td>Dicot stems, petiole and beneath the epidermis. Absent in monocot and roots.</td>
<td>Dicot hypodermis, bundle sheath, pericycle, seed, pulp of fruits.</td>
</tr>
<tr>
<td>8. Functions</td>
<td>Food storage, photosynthesis, provide buoyancy to hydrophytes</td>
<td>Provide tensile strength, mechanical support, photosynthesis</td>
<td>Protection from stress and strain, mechanical strength.</td>
</tr>
</tbody>
</table>

**(B) Complex permanent Tissues**
- It consists of more than one type of cells which work together as a unit.
- It helps in transportation of organic materials, water & minerals.
- It is also known as conducting or vascular tissue.
- Xylem & phloem together form vascular bundles.

**Xylem:** Also known as wood and is a vascular and mechanical tissue. Xylem help in Transportation of water and mineral from soil to plant.

![Diagram of Xylem](image-url)
**Xylem consists of four types of cells called as components or elements:**

(i) **Tracheids:**
- They are elongated angular dead cells (primitive elements) mainly involved in conduction of water and minerals in gymnosperms.

(ii) **Vessels:**
- They are advance element (generally found in angiosperms).
- Vessels are cylindreal tube like structures placed one above the other end to end which form a continuous channel for efficient conduction of water.

(iii) **Xylem parenchyma:**
- They are small & thick walled parenchymatous cells subjected for storage of starch (food).

(iv) **Xylem sclerenchyma (fibers):**
- They are non-living fibers with thick walls and narrow cavities provide mechanical support.
- Except xylem parenchyma all other xylem elements are dead.
- The annual rings present in the trunk of a tree are xylem rings.
- By counting the number of annual rings, we can determine the age of a tree.

**Phloem:** It transport (translocation) food from leaves to other parts of the plant. All phloem cells are living except phloem fibres.

Phloem consist of four types of component/elements:

(i) **Sieve tubes:**
- Sieve tubes are Tubular like structures made up of elongated, thin walled cells placed end to end.
- The end walls of sieve tube cells are perforated by numerous pores, called as sieve plates.
• Nucleus of sieve cell degenerates at maturity. However, cytoplasm persists, because of protoplasmic continuation of sieve tube with companion cell through plasmodesmata.

(ii) **Companion cells**:

• Companion cells have dense cytoplasm and prominent nuclei.
• Sieve cells & companion cells are so called sister cells because they originate from single mother cell.

(iii) **Phloem fibre/Phloem Sclerenchyma**:

• They give mechanical support to sieve tubes and are dead.

(iv) **Phloem parenchyma**:

• They store food and help in radial conduction of food.

---

**Difference Between Xylem and Phloem**

<table>
<thead>
<tr>
<th>Features</th>
<th>Xylem</th>
<th>Phloem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cells: Living/dead</td>
<td>Dead</td>
<td>Living</td>
</tr>
<tr>
<td>Cells:</td>
<td></td>
<td>(Except fiber)</td>
</tr>
<tr>
<td>Thickness</td>
<td>Thick</td>
<td>Thin</td>
</tr>
<tr>
<td>Material</td>
<td>Lignin</td>
<td>Cellulose</td>
</tr>
<tr>
<td>Permeability</td>
<td>Impermeable</td>
<td>Permeable</td>
</tr>
<tr>
<td>Cross walls</td>
<td>None</td>
<td>Sieve plates</td>
</tr>
<tr>
<td>Cytoplasm</td>
<td>None</td>
<td>Yes</td>
</tr>
<tr>
<td>Function</td>
<td>Carries water &amp; Minerals</td>
<td>Carries sugars (Food)</td>
</tr>
<tr>
<td>Direction of flow</td>
<td>Upwards (Unidirectional)</td>
<td>Down and up (bidirectional)</td>
</tr>
<tr>
<td>Special features</td>
<td>Fibres</td>
<td>Companion cells</td>
</tr>
</tbody>
</table>
ANIMAL TISSUE

Animal Tissues

- Epithelial
  - Areolar
    - Tendon
    - Squamous
  - Adipose
    - Ligament
    - Cuboidal
  - Muscular
    - Skeletal
      - Bone
      - Stratified squamous
    - Columnar
    - Ciliated
  - Nervous
    - Fluid
      - Blood
      - Transitional
      - Glandular

EPITHELIAL TISSUE
- Cells of epithelium are set very close to each other tightly packed and the tissue rests on a non-cellular basement membrane & consists of single layer of cells.
- It covers all the organs and line the cavities of hollow organs like stomach.
- It is primarily protective in function/

Type of Epithelium

Epithelium tissues are classified as:

(a) **squamous epithelium**: Also called pavement epithelium.
  - Cells arranged end to end like tiles on a floor.
  - Cells are polygonal in surface view.
  - It forms the delicate lining of cavities (mouth, oesophagus, nose, pericardium, alveoli etc.) blood vessels and covering of the tongue and skin.
• Epithelial cells are arranged in many layers (stratum) to prevent wear and tear in skin. This pattern is stratified squamous epithelium.

(b) Cuboidal epithelium:
• They are cube like cells that fit closely, cells look like squares in section, but free surfarce appears hexagonal.
• It is found in kidney tubules, thyroid vesicles & in glands (salivary glands, sweat glands).
• It forms germinal epithelium of gonads (testes & ovaries).
• It involves in absorption, excretion & secretion. It also provides mechanical support.

(c) Columnar epithelium:
• Columnar means 'pillar-like' epithelium. It forms lining of stomach.
• Small intestine & colon, forming mucous membranes.
• Border of micro villi is present at the free surface end of each cell which increases absorption efficiency in small intestine.

(d) Ciliated epithelium:
• Cells may be cuboidal or columnar.
• Found in respiratory tract, living of spermduct, oviduct & kidney tubules etc.
• On its free surface are present protoplasmic outgrowths called cilia.
• It helps in the movement of ova in the fallopian tube.

(e) Glandular
• Gland cells secretes substances at the epithelial surface.
• Sometimes position of epithelial tissue folds inward and form multicellular gland it is called Glandular epithelial.

CONNECTIVE TISSUE
• The cells of the connective tissue are widely spaced and embedded in an intercellular matrix.
• Their basic function is to provide support to different organs & keeping them in place.
• Connective tissue have two components : matrix and cellular part.

(f) Fluid or vascular tissue:

```
Blood
  ↓
Cellular Component
  ↓
  RBC (Erythrocyte) Have hemoglobin
  ↓
  Platelets
  ↓
  WBC
  ↓
  Lymphocyte
  ↓
  Eosinophil, Basophil, Neutrophil

Matrix Components
  ↓
Plasma
```

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Blood and lymph

- Blood is a connective tissue, fluid matrix of blood is plasma having wandering or floating cells, called corpuscles, blood helps in the transportation of various materials such as nutritive substances, gases, excretory products, hormones etc.

(a) Plasma
- Form 55% part of blood. Constitution: 90-91% : water, 7% : Protein (Albumin, fibrinogen, globulin), 0.9% : inorganic salt etc.

(b) Corpuscles
- Forms 45% part of blood.

(i) RBCs
- They are also called as erthyrocytes, containing red coloured respiratory pigment called haemoglobin that helps in transportation of oxygen.

(ii) WBCs (Leucocytes : They are also called as 'Soldiers of the body'.) Provide immunity.
- They are irregular, amoeboid, phagocyte cells that protect our body by engulfing bacterial & other foreign particles. They are of five types: Monocytes, Lymphocytes, Basophiles, Neutrophiles, Eosinophils.

(iii) Blood platelets or thrombocytes
- They are spindle shaped cells which are involved in clotting of blood.

(b) Skeletal Tissue

BONE:

*It is hard connective tissue that forms supportive framework skeletal of the body.*

*It is of two types:
Bone

- Matrix of bone is very hard because of salts such as calcium phosphate, CaCO₃ (60-70%) etc. and a protein ossein.
- Bone cells (osteoblasts) are embedded in this hard matrix.
- Matrix is deposited in the form of concentric layers of lamellae formed round a central canal, the done cells occupy small spaces between the concentric layers of matrix.

Cartilage

- This tissue is elastic, less harder as compared to bones.
- Elasticity is due to presence of chondrin (protein). Cells are called as chondros which are widely spaced and matrix is reinforced by fibres.
- It occurs at joint of bones, in the nose, ear, tracea & larynx.
- It provides flexibility and great tensile strength.

(c) Dense regular connective Tissue (Fibrous Tissue)

(i) Ligament  
- Yellow fibrous connective tissue (Ligament)
  - They are very elastic due to the presence of a network of yellow fibers in its matrix called as ligament which attaches bone to bone.

(ii) Tendon
- White fibrous connective tissue (Tendon)
  - They are very little matrix containing abundant white fibres forming layers and inelastic in nature.
  - Bundles of this tissue are called as tendons, which attaches muscles to the bones.
(d) **Aerolar tissue**:

- This tissue fills spaces inside organs and is found between the skin & muscles, around blood vessels, nerves and in the bone marrow.
- It is a supporting and packing tissue.

(e) **Adipose tissue**:

- These are oval and round cells, filled with fat globules called adipocytes.
- It is found in subcutaneous layer below the skin, around the heart, brain and below the eyeblass. It acts as an insulator and prevents loss of heat from the body.
- It serves as a fat reservoir and keeps visceral organs in position.

**MUSCULAR TISSUE**
- Movements are brought about in our body with the help of muscular tissue.
They are long fibre-like cells called muscle fibres.
They are capable of contraction or relaxation because they are made up of contractile Proteins. (Action and Myosin)

Types of Muscular Tissue

Skeletal Muscle

Cardiac Muscle

Smooth Muscle

(a) Striated muscles
- This muscles shows alternate light and dark bond hence the name is striped or sprained muscles.
- They are also called as voluntary muscles because these are under th control of one's well.
- Muscle fibers or cells are multinucleated and unbranched.
- Each fibre is enclosed by thin membrane which is called as sarcolemma.
- Cytoplasm is called as sarcoplasm.
- These muscle get tired and need rest.
**Cardiac muscle fibres**
- They are involuntary muscles.
- Only found in the walls of heart.
- They are uninucleated and branched. Branches are united by intercalated disc.
- In these muscles rhythmic contraction and relaxation occurs through the life & never get tired.

**Non-striated muscles or smooth muscle**
- They are involuntary muscles also called as smooth muscles.
- These muscle fibers are uninucleated and spindle shaped.
- They are not enclosed by membrane but many fibres are joined together in bundles. They constitute internal organs.
- Such muscles are found in the walls of stomach, intestine, urinary bladder, bronchi, iris of eye etc.
- Peristaltic movements in alimentary canal are brought about by smooth muscles.

<table>
<thead>
<tr>
<th>Striated</th>
<th>Non-striated</th>
<th>Cardiac</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. They are present in the limbs, body walls, tongue, pharynx and beginning of oesophagus.</td>
<td>1. They are present in the oesophagus (posterior part only). urino-gential tract, urinary bladder, vessels, iris of eye, dermis of skin, and arrector pili muscles of hair.</td>
<td>1. They are present in the wall of the heart, pulmonary veins and superior vena cava.</td>
</tr>
<tr>
<td>5. Bounded by sarcolemma.</td>
<td>5. Bounded by plasmalemma.</td>
<td>5. Bounded by sarcolemma</td>
</tr>
<tr>
<td>7. No oblique bridges and intercalated discs</td>
<td>7. No oblique bridges and intercalated discs.</td>
<td>7. Oblique bridges and intercalated discs.</td>
</tr>
<tr>
<td>11. They soon get fatigued.</td>
<td>11. They donot get fatigued.</td>
<td>11. They never get fatigued.</td>
</tr>
</tbody>
</table>
NERVOUS TISSUE

- They are highly specialized tissue due to which the animals are able to perceive and respond to the stimuli.
- Their functional unit is called as nerve cell or neuron.
- Cell body is cyton covered by plasma membrane.
- Short hair-like extensions rising from cyton are dendrons which are further subdivided into dendrites.
- Axon is long, tail-like cylindrical process with fine branches at the end Axon is covered by a sheath.
- Nerve Ending of one neuron is very closely placed to the dendrons of another neuron to carry impulses from one to another neuron in the form of electrochemical waves. This close proximity is called as synapse.
OBJECTIVE TYPE QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. The tissue derived directly from the meristem of embryo is called as ........
2. A group of cells with similar structure organized to do a common function is called as ..............
3. Which plant tissue remains in active metabolic state always ?
4. Sieve tubes and companion cells are found in ............ tissue. (Xylem/ phloem/ collenchyma)
5. Long, narrow, dead cells having a thick deposition of lignin in the cell wall are called ............ cells. (Parenchyma/ cambium /sclerenchyma)
6. Which tissue is responsible for transport of water in plants ?
7. The special property of muscle fibres to contract forcefully and return to relaxed state is called ............ . (excitability / contractibility / flexibility)
8. A branch of science dealing with the study of bones is called ............ . (Ornithology/ physiology/ osteology)
9. The fluid matrix of blood is called ............ . (plasma/lymph/serum)
10. Spindle-shaped, non-striated, involuntary muscle fibres present in hollow internal organs like urinary bladder are called ............ . (smooth muscle fibres/ strectated muscle fibres/ cardiac muscle fibres.)

SHORT ANSWER TYPE QUESTIONS

1. Define tissue.
2. What do you mean by division of labour ?
3. Name the different elements of xylem and phloem.
4. In hydrophytes xylem is less developed. Why ?
5. Write the composition of mammalian blood.
6. What is the function of nervous tissue ?
7. State the main features of muscular tissue.
8. Write down the identifying features of connective Tissue.
9. State the function of Adipose Tissue ? Name its cell ?
10. Name the muscle found in the heart. State its identifying feature.
LONG ANSWER TYPE QUESTIONS

1. What is tissue? Explain meristematic plant tissue.
2. Mention the role of parenchyma, collenchyma and sclerenchyma.
4. Describe the structure of neuron with labelled diagram.
5. Draw a neat labelled diagram of stomata & state its functions.
6. Differentiate between three types of muscles?
7. What are different kinds of fibrous/Dense connective tissue? State its function.
8. Differentiate between Parenchyma, collenchyma and Sclerenchyma tissue?
9. How simple permanent tissue differs from complex permanent tissue.
10. What are the components of Xylem and Phloem?
11. Define:
   (a) Cell differentiation  (b) Meristematic Tissue
   (c) Tendon            (d) Neuron
   (e) Histology         (f) Tissue
   (g) Connective Tissue.

OBJECTIVE TYPES QUESTIONS

Q1. Write true if the statement is true or false if the statement is false.
   1. An organ is a structure made of only one type of tissue.
   2. A tissue is made of a group of cells that have the same job.
   3. Instead of having a plasma membrane, plant cells have a cell wall.
   4. Plant cells are prokaryotic.
   5. The main function of plastids is to maintain pressure against the cell wall.

Q2. Fill in the blank with the appropriate term.
   1. The ______ contains chlorophyll.
   2. A membrane-bound organelle containing pigments other than chlorophyll is the ____________.
   3. The ______ contains dividing, undifferentiated cells.
   4. ________ consists of loosely packed cells with thin cell walls.
   5. The tissue type that makes up most of the plant's interior is ______.
Q3. MCQ

1. In plants which of the following have the capability of cell division?
   (a) Parenchyma  (b) Sclerenchyma
   (c) Xylem  (d) Apical Meistem

2. The growth in plants is
   (a) limited to certain regions  (b) uniform in all parts
   (c) limited to top region  (d) limited to roots only.

3. Intercalary meristems are found
   (a) at internodes and base of leaves  (b) at growing tips of roots
   (c) beneath the bark  (d) at the tips of stem

4. Cells of the tissue have dense cytoplasm, thin cellulose walls and prominent anoles. Identify the tissue.
   (a) Collenchyma  (b) Sclerenchymac
   (c) Meristem  (d) Parenchyma

5. Dead long and narrow cells in a plant belong to which tissue?
   (a) Parenchyma  (b) Sclerenchyma
   (c) Collenchyma  (d) Phloem

6. Bone is an example of___________
   (a) Muscular tissues  (b) Connective tissues
   (c) Epithelial tissues  (d) Nervous tissues

7. Which animal tissue are usually separated from the underlying tissue by an extracellular fibrous basement membrane?
   (a) Muscular tissues  (b) Connective tissues
   (c) Epithelial tissues  (d) Nervous tissues

8. Oesophagus and the lining of the mouth are also covered with which tissues?
   (a) Squamous epithelium  (b) Ciliated epithelium
   (c) Areolar connective  (d) Striated muscle tissues

9. Husk of a coconut is made of which tissues?
   (a) Parenchyma tissue  (b) Sclerenchymatous tissue
   (c) Collechyma  (d) Xylem

10. Muscles contain special proteins called ________ that help in muscle movement.
    (a) receptor proteins  (b) enzymes
    (c) nucleo proteins (DNA, RNA)  (d) contractile proteins (actin and myosin)
Chapter - 7

Diversity in Living Organism

CONCEPT MAPPING

All living organisms are grouped on the basis of their similarities and increasing complexities into different categories.

**Organisms**

- **Prokaryotes**
  - Unicellular (Single-celled)
    - Monera (Bacteria)
- **Eukaryotes**
  - Unicellular (Single celled)
    - Protista eg. Amoeba
  - Multicellular (Made up of many cells)
    - With cell wall
      - Fungi
        - Do not perform photosynthesis (Without chlorophyll)
          - eg. Yeast, Mushroom
      - Plantae
        - Able to perform photosynthesis
        - Animalia
  - Without cell wall
    - Animalia

**Animalia**

- **Cellular level (Porifera)**
- **Tissue level or organ level**
  - (Acoelomate) No Coelom
    - (Coleontrara, Plathelminthes)
  - (Pseudocoelomate)
  - False Coelom
    - (Nematoda)
  - With Coelom (Coelomate)
    - Development of Coelom
      - At the time of embryo cell to mesoderm
        - (Anelida, Mollusca, Arthropoda)
          - Without notochord (Echinodermata)
          - With notochord (Chordata)

**Hierarchy of Classification**:

- Kingdom → Phylum → Class → Order → Family
  - Genus → Species → Division (in plants)

- Notochord in larval forms
  - Protochordate
  - Notochord replaced by Vertebral Column
    - Vertebrata
Biodiversity means the variety of living organisms present on a particular region. There are about 20 lac organisms known on the earth which differ from one another in external from, internal structure, mode of nutrition, habitat, etc.

Taxonomy: It is a branch of biology which deals with identification, nomenclature and classification of organisms. Carolus Linnaeus is called the father of taxonomy.

Nomenclature: It is a system of assigning scientific names to the organisms. An organism can have different names in different languages. This creates confusion in naming organism. A scientific name is needed which is same in all languages. Binomial nomenclature system given by Carolus Linnaeus is used naming different organisms

Following are some (rules and norms) conventions to be followed in writing the scientific name of an organisms:

- The Name consists of two parts: genus and species.
- Genus should be written first followed by the species.
- First letter of the genus should be capital and that of the species should be in small letter.
- When printed the scientific name should be written in italics and when written with hands genus and species should underlined separately.

Example: Homo sapiens for Human and Panthera tigris for Tiger.

Classification: The method of arranging organisms into groups or sets on the basis of similarities and differences in called classification.

Evolution: Evolution is a slow and continuous process during which early organism on earth emerged adapted and diversified into various form.

Charles Darwin first described the idea of evolution in 1859 in his book 'The origin of species'.

Importance of Classification

- It makes the study of wide variety of organisms easy and in systematic manner.
- It helps to understand how the different organisms have evolved with time.
- It forms a base for the study of other biological sciences, like biogeography.

Basis of Classification

- There are certain features or properties used for the classification of living organisms which are known as characteristics. Organisms with same characteristics are placed in same groups.
Hierarchy of classification: Linnaeus proposed a classification system by arranging organisms into taxonomic groups at different levels according to the characteristics they have. The groups or the levels from top to bottom are:

Kingdom → Phylum in Animal/Division (in plant) → Class → Order → Family → Genus → Species.

Classification System:

1. Two kingdom classification: Carolus Linnaeus in 1758 classified the living organisms into two groups as plants and animals.

2. Five kingdom classification: H. Whittaker in 1959 further classified the organisms into five kingdoms as kingdom Monera, Kingdom Protista.

Note: Carl Woese in 1977 further divided kingdom Monera into archaebacteria (or Archae) and Eubacteria (or Bacteria).

Basis of classification:

- Type of cellular structure
  (a) Prokaryotic cells: These are primitive and incomplete cells without well-defined nucleus.
  (b) Eukaryotic cells: These are advanced and complete cells with well-

- Level of organisation
  (a) Cellular Level: All living things are made up of cells. These are structural and functional unit of life.
  (b) Tissue level: The cells organised to form tissue. A tissue is a group of cells which are similar in structure and a specific function.
  (c) Organ level: Many tissues combine to form an organ, which performs a particular function.
  (d) Organ system level: Group of organs work together to perform life activities. e.g., the organs of digestive system work together to digest food.

- Body Structure
  (a) Unicellular organisms: These are organisms made up of single cell with all activities performed by the single cell.
  (b) Multicellular organisms: These are organisms made up of large number of cells with different functions performed by different cells.

- Mode of (obtaining food) Nutrition
  (a) Autotrophs: These are the organisms that make their own food by photosynthesis.
  (b) Heterotrophs: These are the organisms which depend on other organisms for food.
# Five Kingdom Classifications

<table>
<thead>
<tr>
<th>MONERA (Unicellular Prokaryotes)</th>
<th>PROTISTA</th>
<th>FUNGI</th>
<th>PLANTAE</th>
<th>ANIMALIA</th>
</tr>
</thead>
</table>

- **Bacteria**
- **Amoeba**
- **Penicillium**
- **Anabaena**
- **Euglena**
- **Agaricus**
Kingdom I: MONERA

(i) Prokaryotic, unicellular, autotrophic or heterotrophic
(ii) May or may not have cell wall.
(iii) *Examples*: Anabaena and Bacteria (heterotrophic), Cyano-bacteria or Blue-green algae (autotrophic).

![Bacteria Image](image)

![Anabaena Image](image)

Kingdom II: PROTISTA

(i) Eukaryotic, unicellular.
(ii) Can be autotrophic or heterotrophic.
(iii) May have cilia, flagella or pseudophodia for locomotion.
(iv) *Examples*: Plants like unicellular algae, diatoms; animals like protozoans (Amoeba, Paramecium, Euglena); fungi like slime molds and water molds.

![Amoeba Image](image)

![Euglena Image](image)

Kingdom III: FUNGI

(i) Eukaryotic, cell wall is made of chitin.
(ii) Mostly multicellular but sometimes unicellular (yeast).
(iii) Source of food:
   (a) *Mostly saprophytes*: These organisms use decaying organic material for food.
   (b) *Some parasitic*: These organisms live inside body of other living organism to have food and can be disease causing.
   (c) *Symbiotic relation*: These are relations between two organisms in
Which they live together for benefit of one or both. Lichens are a symbiotic relation between fungi and cyanobacteria. Here fungi gets food from cyanobacteria and in return cyanobacteria gets water and protection from sunlight through fungi.

(iv) *Examples*: Mushrooms (Agaricus), green mold (Penicillium), smut (Aspergillus).

**Kingdom IV: PLANTAE**

(i) Eukaryotic, multicellular.

(ii) Autotrophs. Some maybe heterotrophs also

**Kingdom Plantae further classified into 5 division based on following (features) basis:**

(a) **Differentiated body parts**: Body is differentiated into leaves stems, roots, flowers, etc.

(b) **Presence of vascular tissue**: There are two types of vascular tissues present in the plants:
   - **Xylem**: Helps in transport of water & Minerals.
   - **Phloem**: Helps in transport of food.

(c) **Reproduction through seeds or spores**:
   - **Phanerogam**: Plants with seeds are called phanerogam. They contains embryo with stored food and are multicellular.
   - **Cryptogam**: Plants with spores are called cryptogam. They contains only naked embryo and are generally unicellular.
(d) **Seeds are naked or covered (fruit):**
- **Angiospermae:** These are plants with seeds inside the fruit and bear flowers.
- **Gymnospermae:** These are plants with naked seeds and do not bear flowers.

---

**Division 1: Thallophyta**

(i) Basic and elementary plants with undifferentiated body parts.
(ii) Generally called algae.
(iii) No vascular tissue present.
(iv) Reproduce through spores.
(v) Mainly found in water.
(vi) Example: Ulva, Spirogyra, Ulothrix, Cladophora, Chara.

---

**Division 2: Bryophyte**

(i) Body structure differentiated but not fully developed.
(ii) No vascular tissues present.
(iii) Reproduce through spores.
(iv) Found on both land and water therefore known as 'Amphibians of Plantae Kingdom'.
(v) Example: Liverwort (Marchantia, Riccia), Mosses (Funaria), Hornwort (Dendroceros).

Division 3: Pteridophyta

(i) Differentiated body structure - leaves, stems, roots, etc.
(ii) Vascular tissues present.
(iii) Reproduce through spores.
(iv) Examples: Marsilea, fern, horsetails.

Division 4: Gymnosperms

(i) Differentiated body parts.
(ii) Vascular tissues.
(iii) Naked seeds without fruits or flowers.
(iv) Perennial, evergreen and woody.
(v) Examples: Pines (deodar), Cycus, Ginkgo.
Division 5: Angiosperms

(i) Also known as flower-bearing plants.
(ii) Later on flower becomes fruit after fertilistatoin
(iii) Seeds are inside the fruit.
(iv) Embryos in seeds have structure called cotyledons. They are also called seed leaves because in many plants they emerge and become green when they germinate.

Angiosperms are further divided, on the basis of number of cotyledons into two kind:
(a) Monocots
(b) Dicots.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Features</th>
<th>Monocots</th>
<th>Dicots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Seed</td>
<td>One cotyledon</td>
<td>Two cotyledons</td>
</tr>
<tr>
<td>2.</td>
<td>Root</td>
<td>Fibrous root</td>
<td>Prominent primary root</td>
</tr>
<tr>
<td>3.</td>
<td>Stem</td>
<td>False or hollow</td>
<td>Strong</td>
</tr>
<tr>
<td>4.</td>
<td>Leaf</td>
<td>Paralleled venation</td>
<td>Reticulate venation</td>
</tr>
<tr>
<td>5.</td>
<td>Flower</td>
<td>Three or multiple</td>
<td>Five or multiple</td>
</tr>
<tr>
<td></td>
<td>(petals)</td>
<td>of three (Trimerous)</td>
<td>of five (pentamerous)</td>
</tr>
<tr>
<td>6.</td>
<td>Example</td>
<td>Wheat, Rice etc.</td>
<td>Potato Sunflower, Peanuts, Beans, Mango etc.</td>
</tr>
</tbody>
</table>

Kingdom V: ANIMALIA
Basis of classification of Animalia kingdom:

(i) Symmetry:
   (a) Bilateral symmetry: It is when an organism can be divided into right and left halves, identical but mirror images, by a single vertical plane.
   (b) Radial symmetry: It is when an organism is equally spaced around a central point, like spokes on a bicycle wheel.

(ii) Germ layers: In embryonic stages there are different layers of cells called germ layer. The three different types of germ layer are:
   • Ectoderm: It is the outermost layer which forms nail, hair, epidermis, etc.
   • Endoderm: It is the innermost layer which forms stomach, colon, urinary, bladder, etc.
   • Mesoderm: It is the middle layer between ectoderm and endoderm which forms bones, cartilage, etc.

So, according to the number of germ layers present in embryonic stage, animal could be:
• **Diploblastic**: Organisms which are derived from two embryonic germ layers (ecto and endo).

• **Triploblastic**: Organisms which are derived from all the three embryonic germ layers.

(iii) **Coelom**: Body cavity or coelom is important for proper functioning of various organs. For example, heart which has to contract & expand needs some cavity or empty space. Which is provided by the coelom. (Coelom is the empytary space occupied by different organ system in complex organism). On the basis of presence or absence of coelom, organisms are divided into:

• **Acoelomates**: These are the simple organisms having no body cavity. e.g., Coelentrata, Platyhelmenthes

• **Coelomates**: These are complex organisms having true cavity lined by mesoderm from all sides. e.g., Annelida, Mollusca, Arthropoda etc.

• **Pseudo coelomate**: These are organisms having false coelom. They have pouches of mesoderm scattered between endoderm and ectoderm. e.g., Nematoda

(iv) **Notochord**: It is a long rod like structure, which runs along the body between nervous tissues and gut and provides place muscle to attach for ease of movement. Organisms could be:

• Without notochord – Non Chordate
• with notochord – Protochordate
• with notochord in initial embryonic stages and vertebral column in adult phase – Vertebrates

**Phylum 1: Porifera or Sponges**

(i) Cellular level of organization. (They have porous body).

(ii) Non-motile animals (sessile)

(iii) Holes on body which led to a cannal system for circulation of water and food

(iv) Hard outside layer called as skeletons

(v) Examples: Sycon, spongilla, euplectelia

![SYCON](image.png)  ![EUPLECTELIA](image.png)
Phylum 2: Coelenterata
(i) Tissue level of organization
(ii) No coelom (acoelomates)
(iii) Radial symmetry, diploblastic
(iv) Hollow gut
(v) Can move from one place to another
(vi) Examples: Hydra, sea anemone, jelly fish (solitary), corals (colonies)

Phylum 3: Platyhelminthes
(i) Also called flat worms
(ii) No coelom present
(iii) Bilateral symmetry, triploblastic
(iv) Fee living or parasite
(v) Digestive cavity has one opening for both ingestion and egestion
(vi) Examples: Planaria (free living), liver fluke (parasitic)

Phylum 4: Nematada
(i) No true coclom (Pseudocoelomate)
(ii) Triploblastic, bilateral symetry
(iii) They are Parastic worm.
(iv) Male and female distinct from each other eg. Ascaris, Hookwar, Pinworm etc.
Phylum 5: Annelida
   (i) Second largest phylum
   (ii) Coelom present
   (iii) Coelom present
   (iv) The body is Metamarically Segmented (segments specialized for different functions)
   (v) Water or land
   (vi) Extensive organ differentiation
   (vii) Examples: Earthworm, leech nereis

Phylum 6: Arthropoda (Jointed legs)
   (i) Largest phylum (const of 80% of species)
   (ii) Generally Known as insects
   (iii) Coelom present, Body is divided into 3 Region - head, thorax & Abdomen.
   (iv) Bilateral, triploblastic
   (v) Tough exo-skeleton of chitin
   (vi) Jointed appendages like feet, antenna
   (vii) Examples: Prawn, scorpio, cockroach, housefly, butterfly, spider
Phylum 7: Mollusca

(i) Coelom present
(ii) Triploblastic, bilateral symmetry
(iii) Soft bodies sometimes covered with shell
(iv) Generally not segmented
(v) Muscular foot for movement
(vi) Shell is present
(vii) Kidney like organ for excretion
(viii) Examples: Chiton, octopus, pila, unio

Phylum 8: Echinodermate (Spiny skin)

(i) Spiny skin, marine
(ii) No notochord
(iii) Coelom present, triploblastic
(iv) Endoskeleton of calcium carbonate
(v) Water vascular system for locomotion
(vi) Bilateral symmetry before birth and radial symmetry after birth
(vii) Examples: Antedon, sea cucumber, star fish, echinus
Phylum 9: Hemichordata
(i) Small group of marine animals
(ii) Cylindrical, bilateral symmetry, triploblastic
(iii) Coelom present
(iv) Gills for respiration
(v) Examples: Balanoglossus

BALANOGLOSSUS

Phylum 10: Chordata
(i) Bilateral symmetry, triploblastic
(ii) Coelom present
(iii) Notochord
(iv) Gills present at some phase of life
(v) Dorsal nerve chord
(vi) Post anal tail present at some stage of life, for example, in humans in embryonic stages.

Sub-divided into two:
(a) Prochordata
   • Notochord at some stage of life.
   • Marine
   • Examples: Herdmania, amphioxus
(b) Vertebrata
   • Notochord converted to vertebral column
   • 2, 3, 4 chambered heart
- Organs like kidney for excreation
- Pair appendages
- Examples: Humans (4-chambered), frog (3-chambered), fishes (2-chambered)

**Vertebrates** are divided into five classes namely Pisces, Amphibia, Reptilia, Aves and Mammalia.

- **Warm blooded organisms**: These are organisms which maintain same body temperature irrespective of outside temperature. *Example*: Humans. Human's body temperature is approximately 37°C.
- **Cold blooded organisms**: These are organisms which change their body temperature as per surrounding temperature. *Example*: Frog.
- Fishes are divided into two categories on the basis of skeleton:
  (i) Fishes with bony skeleton called **bony fishes**. Example: Tuna, Rohu, Sea Horse.
  (ii) Fishes with cartilage skeleton called **cartilaginous fishes**
       *Example*: Shark, sting Ray.

**(i) Pisces (Fishes)**
- They are fishes living in water.
- Their skin is covered with scales or plates.
- They respire using gills.
- They have streamlined body and fins which help them to move in water.
- They are cold blooded and their heart has only tow chambers.
- They lay eggs from which the young ones hatch out.

Some fishes have skeleton made of cartilage like Sharks, Rays etc. and some have skeleton made of bones and cartilage like Tuna, Rohu etc.
(ii) Amphibia (Amphibians)

- They are found in land and water. They need water for completion of life cycle.
- They do not have scales but have mucous glands on their skin.
- They are cold blooded and the heat is three chambered.
- Respiratoin is through gills or lungs. They lay eggs in water.
- Frogs, Toads, Salamanders etc.

(iii) Reptilia (Reptiles)

- They have scales and breathe through lungs.
- They are cold blooded.
- Most of them have three chambered heat but crocodiles have four chambered heart.
- They lay eggs with hard covering on Land.
- Snakes, Turtles, Lizards, Crocodiles etc.

(iv) Aves (Birds)

- They are warm blooded animals.
- They have four chambered heart.
- They breathe through lungs. Have hollow Bones (Pneumatic bones) that help in flying.
- They have an outer covering of feathers.
- Their two fore limbs are modified into wings for flying. They lay eggs.
- Crow, Sparrow, Pigeon, Duck, Stork, Ostrich etc.
(v) Mammalia (Mammals)
  - They are warm blooded animals.
  - They have four chambered heart.
  - They have mammary glands for production of milk to nourish their young ones.
  - The skin has hairs and sweat glands. Most of them give birth to their young ones.
  - Some of them lay eggs (like Platypus and Echidna).
  - *Example*: Cat, Rat, Dog, Lion, Tiger, Whale, Bat, Humans etc.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Features</th>
<th>Pisces</th>
<th>Amphibiana</th>
<th>Reptilia</th>
<th>Aves</th>
<th>Mammalia</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Inhabit</td>
<td>Water</td>
<td>Water and Land</td>
<td>Water and land</td>
<td>Water, land and air</td>
<td>Land or water</td>
</tr>
<tr>
<td>2.</td>
<td>Respiratory organs</td>
<td>Gills</td>
<td>Gills, lungs</td>
<td>Lungs</td>
<td>Lungs</td>
<td>Lungs</td>
</tr>
<tr>
<td>3.</td>
<td>Heart</td>
<td>2-chambered</td>
<td>3-chambered</td>
<td>3-chambered</td>
<td>4-chambered</td>
<td>4-chambered</td>
</tr>
<tr>
<td>4.</td>
<td>Maintenance of body temperature</td>
<td>Cold blooded</td>
<td>Cold blooded</td>
<td>Cold blooded</td>
<td>Warm blooded</td>
<td>Warm blooded</td>
</tr>
</tbody>
</table>
5. Youngones | Eggs | Eggs in water | Eggs with tough coating on land | Eggs | Young babies except platypus and echidna.

6. Skin | Skin covered with scales | Mucus glands in skin | Skins covered with scales | Skin covered with feathers | Hair, oil and sweat glands are present on the skin

7. Special features | Streamlined body | Need water for completion of life cycle | Hollow Bones | Mammary glands which produces milk for children


Salient Features of Different Phyla of the Animal Kingdom

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Level of Organisation</th>
<th>Symmetry</th>
<th>Coelom</th>
<th>Segmentation</th>
<th>Digestive System</th>
<th>Circulatory System</th>
<th>Respiratory System</th>
<th>Distinctive Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portifera</td>
<td>Cellular</td>
<td>Various</td>
<td>Absent</td>
<td>Absent</td>
<td>Absent</td>
<td>Absent</td>
<td>Absent</td>
<td>Body with Pores and canals in walls.</td>
</tr>
<tr>
<td>Cnidaria</td>
<td>Tissue</td>
<td>Radial</td>
<td>Absent</td>
<td>Absent</td>
<td>Incomplete</td>
<td>Absent</td>
<td>Absent</td>
<td>Cnidoblasts present.</td>
</tr>
<tr>
<td>Ctenophora</td>
<td>Tissue</td>
<td>Radial</td>
<td>Absent</td>
<td>Absent</td>
<td>Incomplete</td>
<td>Absent</td>
<td>Absent</td>
<td>Comb plates for locomotion.</td>
</tr>
<tr>
<td>Platyhelminthes</td>
<td>Organ &amp; Organ-System</td>
<td>Bilateral</td>
<td>Absent</td>
<td>Absent</td>
<td>Incomplete</td>
<td>Absent</td>
<td>Absent</td>
<td>Flat body, suckers.</td>
</tr>
<tr>
<td>Aschelminthes</td>
<td>Organ-System</td>
<td>Bilateral</td>
<td>Pseudo coelomate</td>
<td>Absent</td>
<td>Complete</td>
<td>Absent</td>
<td>Absent</td>
<td>Often worm-shaped, elongated.</td>
</tr>
<tr>
<td>Annelida</td>
<td>Organ-System</td>
<td>Bilateral</td>
<td>coelomate</td>
<td>Present</td>
<td>Complete</td>
<td>Present</td>
<td>Absent</td>
<td>Body segmentation like rings.</td>
</tr>
<tr>
<td>Arthropoda</td>
<td>Organ-System</td>
<td>Bilateral</td>
<td>coelomate</td>
<td>Present</td>
<td>Complete</td>
<td>Present</td>
<td>Present</td>
<td>Exoskeleton of cuticle, jointed appendages.</td>
</tr>
</tbody>
</table>
**QUESTIONS**

**VERY SHORT ANSWER TYPE QUESTIONS**

1. Define biodiversity.
2. Who wrote the book 'Origin of Species'.
3. What do you mean by primitive organism and advanced organism?
4. Who is 'know as the father of taxonomy'?
5. Collect the range of variation that you see around you.
6. Whittaker's five kingdom classification in detail. The basis of five kingdom classification.
7. Write the correct sequence of five kingdom classification.
8. Write the examples of Archaeabacteria and Eubacteria.
9. What are resting spore and heterocyst?
10. Who is the father of Evolution?

**LONG ANSWER TYPE QUESTIONS**

1. Give two examples belonging to members of nematode.
2. What is the cause of elephantiasis?
3. What is the most striking feature of phylum arthropoda?
4. List the difference between annelids and arthropods.
5. What is notochord adn describe its function.
6. Give two examples from phylum protochordata.
7. Bats and whales are classified as mammals. Why?
8. Circulatory system found in the phylum molusca?
9. What do you understand by Nomenclature. What conventions are used during Nomenclature. Write the Biological name of Humen, Housefly and Cockroach.
10. Define: (a) Evolution (b) Species (c) Viviparous (d) Oviparous (e) Coelom (f) Bilateral Symmetry.
11. Who proposed Hierarchical Classification. Give a brief account of Texans used in Hierarchical classification.
12. Who proposed five Kingdom classification. Explain 5 kingdom classification in detail?
13. Differentiate Between -
   (a) Angiosperms and Gymnosperms
   (b) Monocot and Dicots
   (c) Prokaryotes adn Eukaryotes.

**OBJECTIVE TYPE QUESTIONS**

**MCQ**

1. **Chloroplast in Spirogyra is:**
   (a) spirally arranged and ribbon shaped with pyrenoids
   (b) spirally arranged without pyrenoids
   (c) circular
   (d) cup-shaped

2. **Needle shaped structure in Pinus plant is:**
   (a) leaf
   (b) root
   (c) stem
   (d) reproductive part

3. **Which among the following produce seeds?**
   (a) Thallophyta
   (b) Bryophyta
   (c) Pteridophyta
   (d) Gymnosperms

4. **Which of the following are called "Amphibians of Plant Kingdom"?**
   (a) bryophytes
   (b) algae
   (c) pteridophytes
   (d) gymnosperms

5. **A plant has woody stem and its leaves show reticulate venation?**
   (a) gymnosperm
   (b) monocot
   (c) dicot
   (d) pteridophyte

6. **Some students want to prepare a temporary mount of Spirogyra. Where should they search for fresh specimen?**
   (a) In a pond and salty water
   (b) in a stream of fresh water
   (c) in a stream of salty water
   (d) in a bond with stagnant water

7. **Pneumatic bones is an important characteristic of:**
   (a) reptiles
   (b) amphibians
   (c) aves
   (d) mammals

8. **Earthworm is:**
   (a) bisexual with self fertilization
   (b) bisexual with cross-fertilization
   (c) unisexual with cross-fertilization
   (d) none of these

9. **Which one is a true fish?**
   (a) Jellyfish
   (b) starfish
   (c) Dogfish
   (d) Silverfish

10. **Which of the following is not an aerial adaptation of a bird?**
    (a) Presence of strong flight muscles
    (b) Presence of vertebral columns
    (c) Streamlined body
    (d) Forelimbs modified into wings
Chapter - 8

Motion

CONCEPT MAPPING

Physical State

Rest
(No change in position)

Motion
(change in position)

Uniform Motion
Equal distance travelled in equal time intervals.

Non-uniform Motion
Unequal distance travelled in equal time intervals.

Linear Motion
Straight line path

Circulatory Motion
Circulatory path

Accelerated Motion
Increase in motion with time

Uniformly Accelerated Motion
Non Uniformly Accelerated Motion

Deaccelerated Motion
Decrease in motion with time

Uniformly Deaccelerated Motion
Non Uniformly Deaccelerated Motion

Distance
Actual path travelled by a body

Speed
Distance travelled in a unit time. Unit m/s. It is Scalar (only magnitude)

Displacement
Shortest distance between Initial and final position

Velocity
Displacement traveled in a unit time. Unit - m/s. It is vector (both magnitude and direction)

Equations of Motion

V = u + at
First Equation

S=Ut+1/2at^2
Second Equation

V^2 = U^2+2as
Third Equation

Where :

v = Final velocity
t = Time taken
u = Initial velocity
s = Distance covered
a = Acceleration
Rest: A body is said to be in a state of rest when its position does not change with respect to a reference point.

Motion: A body is said to be in a state of motion when its position change continuously with reference to a point.

Motion can be of different types depending upon the type of path by which the object is going through.

(i) circulatory motion/Circular motion – In a circular path.
(ii) Linear motion – In a straight line path.
(iii) Oscillatory/Vibratory motion – To and fro path with respect to origin.

Scalar quantity: It is the physical quantity having own magnitude but no direction e.g., direction e.g., displacement, velocity.

Distance and Displacement:

- The actual path or length travelled by an object during its journey from its initial position to its final position is called the distance.
- Distance is a scalar quantity which requires only magnitude but no direction to explain it.
  
  Example, Ramesh travelled 65 km. (Distance is measured by odometer in vehicles.)

- Displacement is a vector quantity requiring both magnitude and direction for its explanation.
  
  Example, Ramesh travelled 65 km south-west from Clock Tower.
Displacement can be zero (when initial point and final point of motion are same) *Example*, circular motion.

**Difference between Distance and Displacement**

<table>
<thead>
<tr>
<th>Distance</th>
<th>Displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Length of actual path travelled by an object.</td>
<td>1. Shortest length between initial point and far point of an object.</td>
</tr>
<tr>
<td>2. It is scalar quantity.</td>
<td>2. It is vector quantity.</td>
</tr>
<tr>
<td>3. It remains positive, can’t be ‘0’ or negative.</td>
<td>3. It can be positive (+ve), negative (-ve) or zero.</td>
</tr>
<tr>
<td>4. Distance can be equal to displacement (in linear path).</td>
<td>4. Displacement can be equal to distance or its lesser than distance.</td>
</tr>
</tbody>
</table>

**Example 1.** *A body travels in a semicircular path of radius 10 m starting its motion from point ‘A’ to point ‘B’. Calculate the distance and displacement.*

**Solution:** Total distance travelled by body, $S = ?$

Given,

\[ \pi = 3.14, \ R = 10 \text{ m} \]

\[ S = \pi R \]

\[ = 3.14 \times 10 \text{ m} \]

\[ = 31.4 \text{ m} \] \hspace{2cm} \text{Ans.} \]

Total displacement of body, $D = ?$

Given,

\[ R = 10 \text{ m} \]

\[ D = 2 \times R \]

\[ = 2 \times 10 \text{ m} = 20 \text{ m} \] \hspace{2cm} \text{Ans.}
Example 2. A body travels 4 km towards North then he turn to his right and travels another 4 km before coming to rest. Calculate (i) total distance travelled, (ii) total displacement.

Solution:

Total distance travelled = OA + AB
= 4 km + 4 km
= 8 km

Total displacement = OB
\[ OB = \sqrt{OA^2 + OB^2} \]
= \sqrt{4^2 + 4^2}
= \sqrt{16 + 16}
= \sqrt{32}
= 5.65 km

Uniform and Non-uniform Motions

- **Uniform Motion**:

  When a body travels equal distance in equal interval of time, then the motion is said to be uniform motion.
• **Non-uniform Motion:**

In this type of motion, the body will travel unequal distances in equal intervals of time.

Non-uniform motion is of two types:

(i) **Accelerated Motion**: When motion of a body increases with time.

(ii) **De-accelerated Motion**: When motion of a body decreases with time.

**Speed**: The measurement of distance travelled by a body per unit time is called speed.

\[
\text{Speed} = \frac{\text{Distance travelled}}{\text{Time taken}}
\]

\[v = \frac{s}{t}\]
• SI unit = m/s (meter/second)
• If a body is executing uniform motion, then there will be a constant speed or uniform motion.
• If a body is travelling with non-uniform motion, then the speed will not remain uniform but have different values throughout the motion of such body.
• For non-uniform motion, average speed will describe one single value of speed throughout the motion of the body.

\[
\text{Average speed} = \frac{\text{Total distance travelled}}{\text{Total time taken}}
\]

**Example**: *What will be the speed of body in m/s and km/hr if it travels 40 kms in 5 hrs?*

**Solution**:

<table>
<thead>
<tr>
<th>Distance (s)</th>
<th>40 km</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (t)</td>
<td>5 hrs</td>
</tr>
</tbody>
</table>

\[
\text{Speed (in km / hr)} = \frac{\text{Total distance}}{\text{Total time}}
\]

\[
= \frac{40 \text{ km}}{5 \text{ hrs}}
\]

\[
= 8 \text{ km/hr} \quad \text{Ans.}
\]

Speed (in m/s) = ?

\[
40 \text{ km} = 40 \times 1000 \text{ m} = 40,000 \text{ m}
\]

\[
5 \text{ hrs} = 5 \times 60 \times 60 \text{ sec.}
\]

\[
= \frac{40 \times 1000 \text{ m}}{5 \times 60 \times 60 \text{ s}}
\]

\[
= \frac{80 \text{ m}}{36 \text{ s}}
\]

\[
= 2.22 \text{ m/s} \quad \text{Ans.}
\]
**Velocity**: It is the speed of a body in a given direction.

\[
\text{Velocity} = \frac{\text{Displacement}}{\text{Time}}
\]

- Velocity is a vector quantity. Its value changes when either its magnitude or direction changes.
- For non-uniform motion in a given line, average velocity will be calculated in the same way as done in average speed.

\[
\text{Average velocity} = \frac{\text{Total displacement}}{\text{Total time}}
\]

- For uniformly changing velocity, the average velocity can be calculated as follows:

\[
\text{Avg velocity} = \frac{\text{Initial velocity} + \text{Final velocity}}{2}
\]

\[
V_{(\text{avg})} = \frac{u + v}{2}
\]

where, \( u = \) initial velocity, \( v = \) final velocity

SI unit of velocity = \( \text{m/s} \)

- It can be positive (+ve), negative (-ve) or zero.

**Example 1**: *During first half of a journey by a body it travel with a speed of 40 km/hr and in the next half it travels with a speed of 20 km/hr. Calculate the average speed of the whole journey.*
Solution: Speed during first half \( (v_1) \) = 40 km/hr  
Speed during second half \( (v_2) \) = 20 km/hr  

\[
\text{Average speed} = \frac{v_1 + v_2}{2} \\
= \frac{40 + 20}{2} = \frac{60}{2} \\
= 30 \text{ km/hr}
\]  

Average speed by an object (body) = 30 km/hr. \textbf{Ans.}

Example 2: A car travels 20 km in first hour, 40 km in second hour and 30 km in third hour. Calculate the average speed of the train.

Solution:  
Speed in 1st hour = 20 km/hr, \textit{Distance travelled during 1st hr} = 1 \times 20 = 20 km  
Speed in 2nd hour = 40 km/hr, \textit{Distance travelled during 2nd hr} = 1 \times 40 = 40 km  
Speed in 3rd hour = 30 km/hr, \textit{Distance travelled during 3rd hr} = 1 \times 30 = 30 km  

\[
\text{Average speed} = \frac{\text{Total distance travelled}}{\text{Total time taken}} \\
= \frac{20 + 40 + 30}{3} = \frac{90}{3} = \frac{20 + 40 + 30}{1+1+1} \\
= 30 \text{ km/hr} \quad \textbf{Ans.}
\]

Acceleration: Acceleration is seen in non-uniform motion and it can be defined as the rate of change of velocity with time.  
\[
\text{Acceleration} = \frac{\text{Change in velocity}}{\text{Time}} \\
\]  
\[ a = \frac{v-u}{t} \]  
where, \( v = \) final velocity, \( u = \) initial velocity  
If \( v > u \), then ‘\( a \)’ will be positive (+ve).

Retardation/Deacceleration: Deacceleration is seen in non-uniform motion during decrease in velocity with time. It has same definition as acceleration.  
\[
\text{Retardation} = \frac{\text{Change in velocity}}{\text{Change in time}} \\
\]  
\[ a' = \frac{v-u}{t} \]
Here \( v < u \), \( 'a' \) = negative (-ve).

Unit of Acceleration and deacceleration is \( \text{m/s}^2 \).

**Example 1**: A car speed increases from 40 km/hr to 60 km/hr in 5 sec. Calculate the acceleration of car.

**Solution**: 

\[
u = \frac{40 \text{ km}}{\text{hr}} = \frac{40 \times 5}{18} = \frac{100}{9} = 11.11 \text{ ms}^{-1}
\]

\[v = \frac{60 \text{ km}}{\text{hr}} = \frac{60 \times 5}{18} = \frac{150}{9} = 16.66 \text{ ms}^{-1}\]

\[a = \frac{v-u}{t} = \frac{16.66 - 11.11}{5} = \frac{5.55}{5} = 1.11 \text{ ms}^2 \quad \text{Ans.}
\]

**Example 2**: A car travelling with a speed of 20 km/hr comes into rest in 0.5 hrs. What will be the value of its retardation?

**Solution**: 

\[v = 0 \text{ km/hr}\]

\[u = 20 \text{ km/hr}\]

\[t = 0.5 \text{ hrs}\]

Retardation, \( a' =? \)

\[a' = \frac{v-u}{t} = \frac{0-20}{0.5} = \frac{200}{5} = -40 \text{ km/hr}^2 \quad \text{Ans.}\]
Graphical Representation of Equation

(i) **Distance-Time Graph : s/t graph :**

(a) **s/t graph for uniform motion :**

![Graph](image)

Continuous increase in slope of curve indicates accelerated non-uniform motion. Continuous decrease in slope of curve indicates decelerate non-uniform motion.

(b) **s/t graph for non-uniform motion :**

![Graph](image)

Continuous decrease in slope of curve indicates decelerate non-uniform motion.

(c) **s/t graph for a body at rest :**

![Graph](image)

\[ v = \frac{s_2 - s_1}{t_2 - t_1} \]

But, \[ s_2 = s_1 \]

\[ \therefore \quad v = 0 \]

Or \[ v = 0 \]
(ii) **Velocity-Time Graph** : \(v/t\) graph :

(a) \(v/t\) graph for uniform motion :

\[
\begin{align*}
V_1 & \downarrow \quad A \\
\uparrow V & \quad B \\
0 & \quad C \quad T \rightarrow D \\
t_1 & \quad t_2
\end{align*}
\]

Distance \((s) = AC \times CD\)

\[
a = \frac{v_2 - v_1}{t_2 - t_1}
\]

But, \(v_2 = v_1\)

\[
\therefore \quad a = \frac{0}{t_2 - t_1} \quad \text{Or} \quad a = 0
\]

(b) \(v/t\) graph for non-uniform motion :

(A) \(v/t\) graph for accelerated (uniform) motion :

\[
a = \frac{v_2 - v_1}{t_2 - t_1}
\]

In uniformly accelerated motion, there will be equal increase in velocity in equal interval of time throughout the motion of body.
(B) \( v/t \) graph for accelerated (non-uniform) motion:

Here if,

\[ t_2 - t_1 = t_2 - t_3 \]

Then,

\[ v_2 - v_1 \neq v_3 - v_2 \]

\[ \frac{v_2 - v_1}{t_2 - t_1} \neq \frac{v_3 - v_2}{t_3 - t_2} \]

Or

\[ a_2 \neq a_1 \]

(C) \( v/t \) graph for decelerated (uniform) motion:

Here,

\[ v_2 - v_1 = v_3 - v_2 \]

If

\[ t_2 - t_1 = t_3 - t_2 \]

Then,

\[ \frac{v_2 - v_1}{t_2 - t_1} = \frac{v_3 - v_2}{t_3 - t_2} \]

Or

\[ a'_1 = a'_2 \]

(D) \( v/t \) graph for decelerated (non-uniform) motion:

Here,

\[ v_2 - v_1 \neq v_3 - v_2 \]
If
\[ t_2 - t_1 = t_3 - t_2 \]
\[ \frac{v_2 - v_1}{t_2 - t_1} \neq \frac{v_3 - v_2}{t_3 - t_2} \]

Then,
Or
\[ a_1' \neq a_2' \]

**Note:** The area enclosed between any two time intervals is ‘\( t_2 - t_1 \)’ in v/t graph will represent the total displacement by that body.

Total distance travelled by body between \( t_2 \) and \( t_1 \), time intervals
\[ = \text{Area of } \triangle ABC + \text{Area of rectangle ACED} \]
\[ = \frac{1}{2} \times (v_2 - v_1) \times (t_2 - t_1) + v_1 \times (t_2 - t_1) \]

**Example:** From the information given in s/t graph, which of the following body ‘A’ or ‘B’ will be more faster?

**Solution:** \( V_A > V_B \)

**Equation of Motion (For Uniformly Accelerated Motion)**

(i) **First Equation**
\[ v = u + at \]
Or
**Final velocity = Initial velocity + Acceleration \times Time**

**Graphical Derivation:**

Suppose a body has initial velocity ‘\( u \)’ (i.e., velocity at time \( t = 0 \) sec.) at point ‘A’ and this velocity changes to ‘\( v \)’ at point ‘B’ in ‘\( t \)’ secs. i.e., final velocity will be ‘\( v \)’.
For such a body there will be an acceleration.

\[ a = \frac{\text{change in velocity}}{\text{change in time}} \]

\[ a = \frac{OB - OA}{OC - 0} = \frac{v - u}{t - 0} \]

\[ a = \frac{v - u}{t} \]

Or

\[ v = u + at \]

(ii) Second Equation

\[ s = ut + \frac{1}{2}at^2 \]

Distance travelled by object = Area of OABC (trapezium) + Area of OADC (rectangle) + Area of ΔABD

\[ = OA \times AD + \frac{1}{2} \times AD \times BD \]
\[ = u \times t + \frac{1}{2} \times t \times (v - u) \]
\[ = ut + \frac{1}{2} \times t \times at \]

\( \therefore \frac{v - u}{t} = a \) so \([v-u = at]\)

\[ s = ut + \frac{1}{2}at^2 \]

(iii) Third Equation

\[ v^2 = u^2 + 2as \]

\[ s = \text{Area of trapezium OABC} \]
\[ s = \frac{(OA + BC) \times OC}{2} \]
\[ s = \frac{(u + v) \times t}{2} \]

Or
\[ s = \left( \frac{u + v}{2} \right) \times \left( \frac{v - u}{a} \right) \]

\[ \therefore \frac{v - u}{t} = a \]

\[ s = \frac{v^2 - u^2}{2a} \]

\[ \therefore \]

\[ v^2 = u^2 + 2as \]

**Example 1.** A car starting from rest moves with uniform acceleration of 0.1 m/s\(^2\) for 4 mins. Find the speed and distance travelled.

**Solution:**
\[ u = 0 \text{ m/s} \]
\[ a = 0.1 \text{ m/s}^2 \]
\[ t = 4 \times 60 = 240 \text{ sec.} \]
\[ v = ? \]

From,
\[ v = u + at \]
\[ v = 0 + 0.1 \times 240 \]

Or
\[ v = 24 \text{ m/s} \quad \text{Ans.} \]

**Example 2.** The brakes applied to a car produces deceleration of 6 m/s\(^2\) in opposite direction to the motion. If car requires 2 sec. to stop after application of brakes, calculate distance travelled by the car during this time.

**Solution:**
Deceleration, \( a = -6 \text{ m/s}^2 \)

Time, \( t = 2 \text{ sec.} \)

Distance, \( s = ? \)

Final velocity, \( v = 0 \text{ m/s} \)
\[ \therefore \text{ car comes to rest.} \]

Now,
\[ v = u + at \]
Or
\[ u = v - at \]
Or
\[ u = 0 - (-6) \times 2 = 12 \text{ m/s} \]
And,
\[ s = ut + \frac{1}{2}at^2 \]
\[ = 12 \times 2 + \frac{1}{2} \times (-6) \times (2)^2 \]
\[ = 24 - 12 = 12 \text{ m} \quad \text{Ans.} \]
Uniform Circular Motion

If a body is moving in a circular path with uniform speed, then it is said to be executing uniform circular motion.

In such a motion the speed may be same throughout the motion but its velocity (which is tangential) is different at each and every point of its motion due to continuous change in direction. Thus, uniform circular motion is an accelerated motion.

\[ v = \frac{2\pi r}{t} \]

QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. Change the speed 6 m/s into km/hr.
2. What do speedometer and odometer used for?
3. What is the other name of negative acceleration?
4. What does the slope of distance-time graph indicate?
5. What can you say about the motion of a body if its speed-time graph is a straight line parallel to the time axis?
6. Define Motion.
7. Is distance a scalar or vector quantity? Why?
8. Is displacement a scalar quantity? Why?
10. What is difference between speed and velocity?
SHORT ANSWER TYPE QUESTIONS

1. A tortoise moves a distance of 100 m in 15 minutes. What is its average speed in km/hr?

2. If a bus travelling at 20 m/s is subjected to a steady deceleration of 5 m/s², how long will it take to come to rest?

3. What is the difference between uniform linear motion and uniform circular motion?

4. Explain why the motion of a body which is moving with constant speed in a circular path is said to be accelerated.

5. Define velocity. What is SI unit of velocity?

6. What is meant by the term acceleration? Write its SI unit.

7. Write difference between ‘distance’ and ‘displacement’.

8. Under what conditions can a body travel a certain distance and yet its resultant displacement be zero.


10. What type of motion is exhibited by a free falling body & why?

LONG ANSWER TYPE QUESTIONS

1. Derive the equations \( v = u + at \), \( s = ut + \frac{1}{2}at^2 \) and \( v^2 = u^2 + 2as \) graphically.

2. What is uniform circular motion? Give two examples which force is responsible for that.

3. A car travels 30 kilometers at a uniform speed of 40 km/hr and next 30 km at a uniform speed of 20 km/hr. Find its average speed.

4. (a) Convert a speed of 54 km/hr into m/s.
   (b) Change the speed of 6 m/s into km/hr.
   (c) A driver decreases the speed of a car from 25 m/s to 10 m/s in 5 seconds. Find the acceleration of car.

5. A scooter acquires a velocity of 36 km/hr in 10 seconds just after the start. Calculate the acceleration of the scooter.
6. A car increases its speed from 20 km/hr to 50 km/min in 10 seconds. Find its acceleration. [Hint: convert km/hr to m/s. \( v = u + at \)].

7. A cyclist goes around a circular path once every 2 minutes. If the radius of the track is 105 metres. Calculate his speed. \( v = \frac{2\pi r}{t}, \pi = \frac{22}{7} \).

8. Which type of motion is represented by each one of the following graphs?

![Graphs](image)

(a) (b) (c) (d)

**Answer of Long Questions:**

3. 26.6 km/hr.

4. (a) 15 m/s  (b) 21.6 km/hr  (c) \( a = -3 \text{ m/s}^2 \)

5. \( a = 1 \text{ m/s}^2 \)

6. \( a = 0.83 \text{ m/s}^2 \)

7. \( v = 5.5 \text{ m/s} \)
OBJECTIVE TYPES QUESTIONS

MCQ

1. The numerical ratio of displacement to distance for a moving object is
   (a) equal to or less than 1  (b) always equals to 1
   (c) always less than 1  (d) always more than 1

2. Retardation of a body is expressed in
   (a) m           (b) ms^{-1}
   (c) -ms^{-2}   (d) ms^{-2}

3. If the displacement-time graph of a particle is parallel to the time axis, the velocity of the particle is
   (a) Unity (b) Infinity
   (c) Zero  (d) None of these

4. The slope of velocity-time graph gives
   (a) the displacement  (b) the distance
   (c) the acceleration  (d) the speed

5. The distance covered by a bus moving with a speed of 36Km/hr is 15 min. is
   (a) 0.9Km  (b) 9 Km
   (c) 90Km  (d) 900Km

6. A body is thrown vertically upward with velocity 'u' the greatest height 'h' to which it will rise is,
   (a) \frac{u}{g}  (b) \frac{u^2}{2g}  (c) \frac{u^2}{g}  (d) \frac{u}{2g}

7. Match the following :
   Column I
   Column II
   p. Constant velocity
   q. Non-uniform speed
   r. Body at rest
   t. uniform retardation
Forces and Laws of Motion:

**Force**: It is the force that enables us to do any work. To do anything, either we pull or push the object. Therefore, pull or push is called force.
Example, to open a door, either we push or pull it. A drawer is pulled to open and pushed to close.

Effect of Force

(i) Force can move a stationary body or object. For example, a football can be set to move by kicking it, i.e., by applying a force.

(ii) Force can stop a moving body. For example, by applying brakes, a running cycle or a running vehicle can be stopped.

(iii) Force can change the direction of a moving object. For example, by applying force, i.e., by moving handle, the direction of a running bicycle can be changed. Similarly by moving steering, the direction of a running vehicle is changed.

(iv) Force can change the speed of a moving body. By accelerating, the speed of a running vehicle can be increased or by applying brakes the speed of a running vehicle can be decreased.

(v) Force can change the shape and size of an object. For example, by hammering, a block of metal can be turned into a thin sheet. By hammering, a stone can be broken into pieces.

Forces are mainly of two types:

(A) Balanced forces

(B) Unbalanced forces

(A) Balanced Forces

• If the resultant of applied forces is equal to zero, it is called balanced forces.

Example, in the tug of war if both the team apply similar magnitude of forces in opposite directions, rope does not move in either side. This happens because of balanced forces in which resultant of applied forces become zero.

• Balanced forces do not cause any change of state of an object. Balanced forces are equal in magnitude and opposite in direction.

• Balanced forces can change the shape and size of an object. For example, when forces are applied from both sides over a balloon, the size and shape of balloon is changed.
(B) Unbalanced Forces

- If the resultant of applied forces are greater than zero, the forces are called unbalanced forces. An object in rest can be moved because of applying balanced forces.

- Unbalanced forces can do the following:
  * Move a stationary object
  * Increase the speed of a moving object
  * Decrease the speed of a moving object
  * Stop a moving object
  * Change the shape and size of an object

Laws of Motion:

Galileo Galilei: Galileo first of all said that object move with a constant speed when no forces act on them. This means if an object is moving on a frictionless path and no other force is acting upon it, the object would be moving forever. That is, there is no unbalanced force working on the object.

- But practically it is not possible for any object. Because to attain the condition of zero, unbalanced force is impossible. Force of friction, force of air and many other forces are always acting upon an object.

Newton’s Laws of Motion:

Newton studied the ideas of Galileo and gave the three laws of motion. These laws are known as Newton’s laws of motion.

Newton’s First Law of Motion (Law of Inertia):

Any object remains in the state of rest or in uniform motion along a straight line, until it is compelled to change the state by applying external force.

Explanation: If any object is in the state of rest, then it will remain in rest until a external force is applied to change its state. Similarly, an object will remain in motion until any external force is applied over it to change its state. This means all objects resist to in changing their state. The state of any object can be changed by applying external forces only.
Newton’s First Law of Motion in Everyday Life:

(a) A person standing in a bus falls backward when bus starts moving suddenly. This happens because the person and bus both are in rest while bus is not moving, but as the bus starts moving, the legs of the person start moving along with bus but rest portion of his body has the tendency to remain in rest. Because of this, the person falls backward; if he is not alert.

(b) A person standing in a moving bus falls forward if driver applies brakes suddenly. This happens because when bus is moving, the person standing in it is also in motion along with bus. But when driver applies brakes the speed of bus decreases suddenly or bus comes in the state of rest suddenly, in this condition the legs of the person which are in contact with the bus come in rest while the rest part of his body have the tendency to remain in motion. Because of this person falls forward if he is not alert.

(c) Before hanging the wet clothes over laundry line, usually many jerks are given to the clothes to get them dried quickly. Because of jerks, droplets of water from the pores of the cloth falls on the ground and reduced amount of water in clothes dries them quickly. This happens because when suddenly clothes are made in motion by giving jerks, the water droplets in it have the tendency to remain in rest and they are separated from clothes and fall on the ground.

(d) When the pile of coin on the carom-board is hit by a striker, coin only at the bottom moves away leaving rest of the pile of coin at same place. This happens because when the pile is struck with a striker, the coin at the bottom comes in motion while rest of the coin in the pile has the tendency to remain in the rest and they vertically falls the carom-board and remain at same place.

Mass and Inertia

- The property of an object because of which it resists to get disturb its state is called inertia. Inertia of an object is measured by its mass. Inertia is directly proportional to the mass. This means inertia increases with increase in mass and decreases with decrease in mass. A heavy object will have more inertia than the lighter one.

- In other words, the natural tendency of an object that resists the change in state of motion or rest of the object is called inertia.
• Since a heavy object has more inertia, thus it is difficult to push or pull a heavy box over the ground than the lighter one.

**Momentum**

• Momentum is the power of motion of an object.

• The product of velocity and mass is called the momentum. Momentum is denoted by ‘p’.

Therefore, \[ \text{Momentum of the object} = \text{Mass} \times \text{Velocity} \]

Or, \[ p = m \times v \]

Where, \( p \) = momentum, \( m \) = mass of the object and \( v \) = velocity of the object.

Consider the following explanations to understand the momentum:

• A person get injured in the case of hitting by a moving object, such as stone, pebbles or anything because of momentum of the object.

• Even a small bullet is able to kill a person when it is fired from a gun because of its momentum due to great velocity.

• A person get injured severely when hit by a moving vehicle because of momentum of vehicle due to mass and velocity.

**Momentum and Mass and Velocity**

• Since momentum is the product of mass and velocity \((p = m \times v)\) of an object. This means momentum is directly proportional to mass and velocity. Momentum increases with increase of either mass or velocity of an object.

• This means if a lighter and a heavier object is moving with same velocity, then heavier object will have more momentum than the lighter one.

• If a small object is moving with great velocity, it has tremendous momentum. And because of momentum, it can harm an object more severely. For example, a small bullet having a little mass even kills a person when it is fired from a gun.

• Usually, road accidents prove more fatal because of high speed than in slower speed. This happens because vehicles running with high speed have greater momentum compared to a vehicle running with slower speed.

**Momentum of an object which is in the state of rest:**

Let an object with mass ‘\( m \)’ is in the rest.

Since, object is in rest, therefore, its velocity, \( v = 0 \)
Now, we know that

\[ \text{Momentum} = \text{mass} \times \text{velocity} \]

Or

\[ p = m \times 0 = 0 \]

Thus, the momentum of an object in the rest \textit{i.e.,} non-moving, is equal to zero.

\textbf{Unit of momentum :}

- SI unit of mass = kg
- SI unit of velocity = meter per second \textit{i.e.,} m/s

We know that

\[ \text{Momentum} \ (p) = m \times v \]

Therefore,

\[ p = \text{kg} \times \text{m/s} \]

Or

\[ p = \text{kg m/s} \]

Therefore, SI unit of momentum = kg m/s

\textbf{Numerical Problems Based on Momentum}

\textbf{Type I. Calculation of Momentum}

\textbf{Example 1.} \textit{What will be the momentum of a stone having mass of 10 kg when it is thrown with a velocity of 2 m/s?}

\textbf{Solution :}

\begin{align*}
\text{Mass} \ (m) &= 10 \text{ kg} \\
\text{Velocity} \ (v) &= 2 \text{ m/s} \\
\text{Momentum} \ (p) &= ?
\end{align*}

We know that,

\[ \text{Momentum} \ (p) = \text{Mass} \ (m) \times \text{Velocity} \ (v) \]

Therefore,

\[ p = 10 \text{ kg} \times 2 \text{ m/s} = 20 \text{ kg m/s} \]

Thus, the momentum of the stone = 20 kg m/s. \textbf{Ans.}

\textbf{Example 2.} \textit{The mass of a goods lorry is 4000 kg and the mass of goods loaded on it is 20000 kg. If the lorry is moving with a velocity of 2 m/s, what will be its momentum?}
Solution: Given, Velocity \((v) = 2 \text{ m/s}\)

Mass of lorry = 4000 kg, Mass of goods on the lorry = 20000 kg

Therefore, Total mass \((m)\) on the lorry = 4000 kg + 20000 kg = 24000 kg

Momentum \((p) = ?\)

We know that, Momentum \((p) = \text{Mass} \ (m) \times \text{Velocity} \ (v)\)

Therefore, \[ p = 24000 \text{ kg} \times 2 \text{ m/s} \]

Or \[ p = 48000 \text{ kg m/s} \]

Thus, the momentum of the lorry = 48000 kg m/s. \[ \text{Ans.} \]

Example 3. A car having mass of 1000 kg is moving with a velocity of 0.5 m/s. What will be its momentum?

Solution: Given, Velocity of the car \((v) = 0.5 \text{ m/s}\)

Mass of the car \((m) = 1000 \text{ kg}\)

Momentum \((p) = ?\)

We know that, Momentum \((p) = \text{Mass} \ (m) \times \text{Velocity} \ (v)\)

Therefore, \[ p = 1000 \text{ kg} \times 0.5 \text{ m/s} = 500 \text{ kg m/s} \]

Thus, momentum of the car = 500 kg m/s. \[ \text{Ans.} \]

Statement of Second Law

Rate of change of momentum of an object is proportional to applied unbalanced force in the direction of force.

Mathematical expression

Suppose, Mass of an object = \(m\ \text{ kg}\)

Initial velocity of an object = \(u\ \text{ m/s}\)

Final velocity of an object = \(v\ \text{ m/s}\)
So, \[ p_1 = mu, \] Final momentum, \( p_2 = mv \)

\[
\therefore \quad \text{Change in momentum} = \text{Final momentum} - \text{Initial momentum} = mv - mu = m(v - u)
\]

\[
\therefore \quad \text{Rate of change of momentum} = \frac{\text{Change in momentum}}{\text{Time taken}} = \frac{m(v - u)}{t}
\]

- According to IIInd law, this rate of change is momentum is directly proportional to force.

\[
\therefore \quad F \propto \frac{m(v - u)}{t}
\]

We know that, \[ \frac{v - u}{t} = a \] (From 1st equation of motion)

So,

\[
F = kma
\]

Where \( k \) is a constant. Its value = 1.

\[
\therefore \quad F = 1 \times m \times a = ma
\]

SI unit = kg m/s\(^2\) or Newton

**Q. Define 1 Newton.**

**Ans.** When an acceleration of 1 m/s\(^2\) is seen in a body of mass 1 kg, then the force applied on the body is said to be 1 Newton.

**Proof of Newton’s First Law of Motion from Second Law**

First law states that if external force \( F = 0 \), then a moving body keeps moving with the same velocity, or a body at rest continues to be at rest.
So, \[ F = 0 \]

We know \[ F = \frac{m(v-u)}{t} \]

(a) A body is moving with initial velocity \( u \), then

\[ 0 = \frac{m(v-u)}{t} \quad \Rightarrow \quad v - u = 0 \]

So, \( v = u \)

Thus, final velocity is also same.

(b) A body is at rest \( i.e., u = 0 \).

Therefore, from above \( u = v = 0 \)

So, the body will continue to be at rest.

**Third Law of Motion**

To every action there is an equal and opposite reaction.

**Applications:**

(i) Walking is enabled by IIIrd law.

(ii) A boat moves back when we deboard it.

(iii) A gun recoils.

(iv) Rowing of a boat.

**Law of Conservation of Momentum**

When two (or more) bodies act upon one another, their total momentum remains constant (or conserved) provided no external forces are acting.

Initial momentum = Final momentum

Suppose, two objects A and B each of mass \( m_1 \) and mass \( m_2 \) are moving initially with velocities \( u_1 \) and \( u_2 \), strike each other after time \( t \) and start moving with velocities \( v_1 \) and \( v_2 \) respectively.
Now,

Initial momentum of object A = \( m_1u_1 \)

Initial momentum of object B = \( m_2u_2 \)

Final momentum of object A = \( m_1v_1 \)

Final momentum of object B = \( m_2v_2 \)

So,

Rate of change of momentum in A, \( F_1 = \frac{m_1v_1 - m_1u_1}{t} \)

\[ = \frac{m_1(v_1 - u_1)}{t} \]  ... (i)

And

Rate of change of momentum in B, \( F_2 = \frac{m_2v_2 - m_2u_2}{t} \)

\[ = \frac{m_2(v_2 - u_2)}{t} \]  ... (ii)

We know from IIIrd law of motion,

\[ F_1 = -F_2 \]

So,

\[ \frac{m_1(v_1 - u_1)}{t} = -\frac{m_2(v_2 - u_2)}{t} \]  [From equations (i) & (ii)]

Or

\[ m_1v_1 - m_1u_1 = -m_2v_2 + m_2u_2 \]

So

\[ m_1u_1 + m_2u_2 = m_1v_1 + m_2v_2 \]

Thus,

Initial momentum = Final momentum
**Example 1.** A bullet of mass 20 g is fired horizontally with a velocity of 150 m/s from a pistol of mass 2 kg. Find the recoil velocity of the pistol.

**Solution:** Given, 

- Mass \( m_1 \) of bullet = 20 g = 0.02 kg
- Mass \( m_2 \) of pistol = 2 kg

Initially bullet is inside the gun and it is not moving.

So, 

\[
\text{Mass} \quad = m_1 + m_2 = (0.02 + 2) \text{ kg} = 2.02 \text{ kg}
\]

And 

\[
u_1 = 0
\]

So, 

- Initial momentum = \( 2.02 \times 0 = 0 \) \( \quad \ldots(i) \)

Finally let the velocity of pistol be \( v_2 \) and \( v_1 \) for bullet = 150

So, 

- Final momentum = \( m_1 v_1 + m_2 v_2 \)
  
  \[
  = 0.02 \times 150 + 2v_2 \quad \ldots(ii)
  \]

We know that 

- Initial momentum = Final momentum

So, 

\[
0 = \frac{0.02 \times 150}{100} + 2v_2 \quad [\text{From equations (i) and (ii)}]
\]

\[
\Rightarrow 3 + 2v_2 = 0
\]

Or 

\[
2v_2 = -3
\]

Or 

\[
v_2 = -1.5 \text{ m/s} \quad \text{Ans.}
\]

The (-)ve sign indicates that gun recoils in direction opposite to that of the bullet.
Example 2. Two hockey players viz $A$ of mass 50 kg is moving with a velocity of 4 m/s and another one $B$ belonging to opposite team with mass 60 kg is moving with 3 m/s, get entangled while chasing and fall down. Find the velocity with which they fall down and in which direction?

Solution: Given, 

$m_A = 50$ kg, $u_A = 4$ m/s

$m_B = 60$ kg, $u_B = 3$ m/s

Initial momentum $A = m_A u_A$ 

$= 50 \times 4 = 200$ kg m/s

Initial momentum $B = m_B u_B$ 

$= 60 \times 3 = 180$ kg m/s

So, Total initial momentum $= 200 + 180 = 380$ kg m/s ... (i)

Final momentum $= (m_A + m_B)v = (50 + 60)v$ 

$= 110v$ 

...(ii)

According to the law of conservation of momentum,

$380 = 110v$

Or \[ v = \frac{380}{110} = 3.454 \text{ m/s} \] 

Ans.
QUESTIONS

VERY SHORT ANSWER TYPE QUESTIONS

1. Can force be (−)ve ? When ?
2. What is the tendency of a body to resist its change of state called ?
3. Inertia is also measured by.................of an object.
4. Higher the mass of an object, higher is its................ .

Force
5. Acceleration is determined by...............which is also mass of the object.
6. Why does the load from the cage above the seats in a bus falls down when suddenly brakes are applied ?
7. When a tree is shaken, its fruits and leaves fall down. Why?
9. On what factors does the momentum of a body depend?
10. Why it is difficult to walk on a slippery road?

SHORT ANSWER TYPE QUESTIONS

1. Quantity of motion contained in a body is................. .
2. Unit of momentum is................. .
3. Define 1 Newton.
4. Although we know that a moving body keeps moving indefinitely until an external force is applied on it, then why does a ball stops when we slide it on ground (without stopping it) ?
5. Why is it difficult to stop a truck suddenly than a motorbike ?
6. When a metro suddenly stops all the passengers fell forward on its floor. Why do this happen ?
7. We have a huge atmosphere above us that exerts a huge pressure on our shoulders, head and whole body. Why don’t we get crushed under it?

8. A coin of mass 1 kg and a stone of mass 5 kg are thrown down the Eiffel Tower with an acceleration of 10 m/s². Which one would reach the ground early and why?

9. Give applications of 1st law of motion i.e., inertia.

10. (a) Friction is measured in..................
    (b) Distinguish between balanced and unbalance forces.

**LONG ANSWER TYPE QUESTIONS**

1. (a) Derive first law of Newton from second law.

    (b) Find the force required to stop a car of mass 100 kg with two passengers each of 50 kg sitting inside, if it is moving at 60 km/hr speed and takes 5 s to stop.

2. Two balls A and B of masses 40 g and 50 g are moving at speeds of 40 m/s and 30 m/s respectively. If after colliding, B stars moving with a velocity of 25 m/s, what is the velocity of A?

3. A girl of mass 30 kg jumps on a cart of mass 5 kg with a velocity of 10 m/s. Find the velocity with which she and cart start moving after she jumps on it.

4. (a) Why does a gunman get a jerk on firing a bullet?

    (b) Calculate the momentum of a toy car of mass 200 gm moving with a speed of 5 m/s. [Hint - convert mass into kg].

    (c) State the law of conservation of momentum.

5. For how long should a force of 100 N acts on a body of 20 kg so that it acquires a velocity of 100 ms? [Hint - using formula f = ma. V = u + at]

6. (a) Find the acceleration produced by a force of 5 N acting on a mass of 10 kg.
(b) Which would require a greater force: (a) accelerating a 10 gm mass of 5 m/s² or (b) a 20 gm mass at 2 m/s²? [convert mass into kg].

7. The velocity of a body of mass 10 kg increases from 4 m/s to 8 m/s when a force acts on it for 2s.

(a) What is the momentum before the force acts?
(b) What is the momentum after the force acts?
(c) What is the gain in momentum per second?
(d) What is the value of force?

\[ \text{Hint} - a = \frac{v-u}{t} \text{ and } f = ma \]

Answers to Long Answer Type Questions

1. (b) - 2000/3 N
2. 46.25 m/s
3. 8.57 m/s
4. (b) 1 kg/ms
5. 20 sec.
6. (a) 0.5 m/s²
   (b) A greater force of 0.05 N is required for accelerating a 10 gm mass.
7. (a) 40 kg.m/s
   (b) 80 kg.m/s
   (c) 20 kg.m/s²
   (d) 20 N.
OBJECTIVE TYPE QUESTIONS:

MCQ.

1. A truck and a car are moving with equal velocity, on applying brakes, both will stop after certain distance and then:
   
   (a) Truck will cover less distance before stopping.
   
   (b) Car will cover less distance before stopping.
   
   (c) Both will cover equal distance.
   
   (d) None of the above.

2. In which of the following cases, the net force is not zero?
   
   (a) An object floating in air
   
   (b) A ball freely falling from a certain height.
   
   (c) A cork floating on the surface of water
   
   (d) All the cases.

3. A force acts on a body of mass 3 kg such that its velocity changes from $4 \text{ ms}^{-1}$ to $10 \text{ ms}^{-1}$. The change in momentum of the body is:
   
   (a) $42 \text{ Kgms}^{-1}$
   
   (b) $2 \text{ Kgms}^{-1}$
   
   (c) $18 \text{ Kgms}^{-1}$
   
   (d) $14 \text{ Kgms}^{-1}$

4. While opening a top with two fingers, the force applied are:
   
   (a) equal in magnitude
   
   (b) Paralleled to each other
   
   (c) opposite in direction
   
   (d) All of the above
5. The engine of a car produces an acceleration of $4 \text{ms}^{-2}$ in a car, if this car pulls another car of same mass, what is the acceleration produces?

(a) $8 \text{ms}^{-2}$
(b) $2 \text{ms}^{-2}$
(c) $4 \text{ms}^{-2}$
(d) $0.5 \text{ms}^{-2}$

6. A force $100 \text{N}$ acts in a body mass $2 \text{kg}$ for $10 \text{ sec}$. The change in the velocity of the body is.

(a) $100 \text{ms}^{-1}$
(b) $250 \text{ms}^{-1}$
(c) $500 \text{ms}^{-1}$
(d) $1000 \text{ms}^{-1}$

Assertion and Reason type questions:

Choose the appropriate answer:

(a) If both assertion and reason are CORRECT and reason is the CORRECT explanation of the assertion.

(b) If both assertion and reason are CORRECT but reason is NOT THE CORRECT explanation of the assertions.

(c) If assertion is CORRECT but reason is INCORRECT

(d) If assertions is INCORRECT but reason is CORRECT

(e) If both assertions and reason are INCORRECT

1. **Assertion**: If the not external force on the body is Zero, then its accelerations is Zero.

**Reason**: Acceleration does not depend on force.

A. (a) b. (b) c (c) d (d) d (e) e
2. **Assertion**: If two objects of different masses have same momentum, the lighter body possesses greater velocity.

**Reason**: For all bodies momentum always remains same.

A. (a) b (b) c (c) d (d) d (e) e

3. **Assertion**: Newton's third law of motion is applicable only when bodies are in motion.

**Reason**: Newton's third law applies to all types of forces eg., gravitational, electric or magnetic force etc.

A. (a) b. (b) c (c) d (d) d (e) e
Chapter - 10

Gravitation

CONCEPT MAPPING

Gravitation

Newton's Universal law of gravitation

Force \( f = \frac{GM_1M_2}{R^2} \)

\( G \) = Gravitational Constant

\( M_1 \) = Mass of object 1

\( M_2 \) = Mass of object 2

\( R \) = distance between object

\( W = m \times g \)

Weight = Mass \times Gravity

Buoyant force ‘f’

Thrust\( \rightarrow \) Pressure

\( P = \frac{F}{A} \)

\( P \) = Pressure

\( F \) = Force

\( A \) = Area

Acceleration due to gravity \( g \) = 9.8 m/s²

\( g = \frac{GM}{R^2} \)

\( R \) = Radius of Earth

\( M \) = Mass of Earth

\( G \) = Gravitational constant

Value of \( G \) = \( 6.67 \times 10^{-11} \) Nm²/kg²
**Gravitational Force of Earth**

If we release a small stone without pushing it from a height, it accelerates towards earth. The stone is when accelerated towards earth, means some force is acting on it.

The force which pulls the objects towards the centre of the earth is known as gravitational force of the earth.

Here, stone also attracts earth. It means every object in universe attracts every other object.

**Newton's Universal Law of Gravitation** *(Imp.)*

Sir Isaac Newton in 1687 proposed a law about the force of attraction between the two objects in the universe which is known as Newton’s law of gravitation.

According to this law:

Every mass in this universe attracts every other mass with a force which is directly proportional to the product of two masses and inversely proportional to the square of the distance between them.

Let masses \((m_1)\) and \((m_2)\) of two objects are distance \((d)\) apart, then force of attraction \((F)\) between them

\[
F \propto m_1 \times m_2
\]

\[
F \propto \frac{1}{d^2}
\]

\[
F \propto \frac{m_1 \times m_2}{d^2}
\]

\[
F = \frac{G m_1 \times m_2}{d^2}
\]

where \(G\) is a constant and is known as Gravitational constant.

**Value of \(G = 6.67 \times 10^{-11}\) Nm/kg²**

\(G\) is called universal gravitational constant.

If unit of \(F\) is in Newton, \(m\) is in kg, \(d\) is in metre, then unit of \(G\) can be calculated as :

\[
G = \frac{F \times d^2}{m_1 \times m_2}
\]

so unit be \(\frac{Nm^2}{kg^2}\) or \(Nm^2/kg^2\)
Relation between Newton’s third law of motion and Newton’s law of gravitation

According to Newton’s third law of motion, “Every object exerts equal and opposite force on other object but in opposite direction.”

According to Newton’s law of gravitation, “Every mass in the universe attracts the every other mass.”

In case of freely falling stone and earth, stone is attracted towards earth means earth attracts the stone but according to Newton’s third law of motion, the stone should also attract the earth and really it is true that stone also attracts the earth with the same force $F = m \times a$ but due to very less mass of the stone, the acceleration $(a)$ in its velocity is 9.8 m/s$^2$ and acceleration $(a)$ of earth towards stone is $1.65 \times 10^{-24}$ m/s$^2$ which is negligible and we cannot feel it.

Importance of universal law of gravitation

(i) The force that binds us to the earth.
(ii) The motion of moon around the earth.
(iii) The motion of earth around the sun.
(iv) The tides due to moon in the sea.

Free fall of an object and acceleration during free fall

When an object is thrown upward, it reaches certain height, then it starts falling down towards earth. It is because the earth’s gravitational force exerts on it.

This fall under the influence of earth is called ‘free fall of an object’.

During this free fall direction do not change but velocity continuously changes which is called acceleration due to gravity.

It is denoted by ‘$g$’.

Its unit is same as acceleration m/s$^2$.

Gravitational Acceleration and its value at the surface of earth

The uniform acceleration produced in a freely falling object due to the gravitational force of earth, is called acceleration due to gravity. It is represented by ‘$g$’ and it always acts towards the centre of the earth.

Value of ‘$g$’ on the surface of earth

The force acting on an object is

$$F = \frac{GM_e m}{R^2}$$  

...$(i)$

Where $M_e = $ Mass of earth
\( m \) = Mass of an object

\( R \) = Radius of earth

and if acceleration due to gravity is ‘\( g \)’ due to force F then,

\[ F = m \times g \]  

...(ii)

Equating (i) and (ii), we get

\[ m \times g = \frac{GM_e m}{R^2} \]

Or

\[ g = \frac{GM_e}{R^2} \]

If \( G = 6.673 \times 10^{-11} \text{ Nm}^2/\text{kg}^2 \), \( M_e = 6 \times 10^{24} \text{ kg} \), \( R^2 = (6.37 \times 10^6)^2 \)

Then,

\[ g = \frac{6.673 \times 10^{-11} \times 6 \times 10^{24}}{(6.37 \times 10^6)^2} \]

\[ g = 9.8 \text{ m/s}^2 \]

**Relationship and difference between ‘\( G \)’ and ‘\( g \)’**

\( G \) = Gravitational constant

\( g \) = Acceleration due to gravity

\[ g = \frac{GM}{R^2} \]

**Difference between \( G \) (Gravitational constant) and \( g \) (Acceleration due to gravity)**

<table>
<thead>
<tr>
<th>Gravitation Constant (( G ))</th>
<th>Gravitational acceleration (( g ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Its value is ( 6.673 \times 10^{-11} \text{ Nm}^2/\text{kg}^2 ).</td>
<td>1. Its value is ( 9.8 \text{ m/s}^2 ).</td>
</tr>
<tr>
<td>2. Its value remains constant always and everywhere.</td>
<td>2. Its value varies at various places.</td>
</tr>
<tr>
<td>3. Its unit is ( \text{Nm}^2/\text{kg}^2 ).</td>
<td>3. Its unit is ( \text{m/s}^2 ).</td>
</tr>
<tr>
<td>4. It is a scalar quantity.</td>
<td>4. It is a vector quantity.</td>
</tr>
</tbody>
</table>

**Example.** If two stones of 150 gm and 500 gm are dropped from a height, which stone will reach the surface of earth first and why? Explain your answer. *(Imp.)*

**Ans.** It was Galileo, who first time demonstrated and depicted that the acceleration of an object falling freely towards earth does not depend on the mass of the object.

It can be verified by universal law of gravitation. Let an object of mass \( m \), is allowed to fall from a distance of \( R \), from the centre of the earth.
Then, the gravitational force, \[ F = \frac{GM_e m}{R^2} \] (\( M_e \) = Mass of the earth)

The force acting on the stone is \[ F = m \times a \]

So, \[ m \times a = \frac{GM_e m}{R^2} \]

Or \[ a = \frac{GM_e}{R^2} \]

So, acceleration in an object falling freely towards earth depends on the mass of earth and height of the object from the centre of the earth. So stones of mass 150 gm and 500 gm will reach the earth surface together.

**Equation of motion when an object is falling freely towards earth or thrown vertically upwards:**

**Case 1.** When an object is falling towards earth with initial velocity \( u \), then
- Velocity \( v \) after \( t \) seconds, \( v = u + gt \)
- Height covered in \( t \) seconds, \( h = ut + \frac{1}{2}gt^2 \)

Relation between \( v \) and \( u \) when \( t \) is not mentioned:
\[
\boxed{v^2 = u^2 + 2gh}
\]

**Case 2.** When object is falling from rest position means initial velocity \( u = 0 \) (zero), then
- Velocity \( v \) after \( t \) seconds, \( v = gt \)
- Height covered in \( t \) seconds, \( h = \frac{1}{2}gt^2 \)

Relation between \( v \) and \( u \) when \( t \) is not mentioned:
\[
\boxed{v^2 = 2gh}
\]

**Case 3.** When an object is thrown vertically upwards with initial velocity \( u \), the gravitational acceleration will be negative \((- g)\), then
- Velocity \( v \) after \( t \) seconds, \( v = u - gt \)
- Height covered in \( t \) seconds, \( h = ut - \frac{1}{2}gt^2 \)

Relation between \( v \) and \( u \) when \( t \) is not mentioned:
\[
\boxed{v^2 = u^2 - 2gh}
\]

**Mass**

The mass of a body is the quantity of matter contained in it. Mass is a scalar quantity which has only magnitude but no direction.
SI unit of mass is kilogram which is written in short form as kg.
- Mass of a body is constant and does not change from place to place.
- Mass of a body is usually denoted by the small ‘m’.
- Mass of a body cannot be zero.

**Weight**

The force with which an object is attracted towards the centre of the earth, is called the weight of the object.

\[ \text{Force} = m \times a \]

In case of earth, \[ a = g \]

So,
\[ F = m \times g \]

But the force of attraction of earth on an object is called its weight (W). So,
\[ W = m \times g \]

So, weight is the force and its SI unit is Newton (N). It depends on ‘g’ and is a vector quantity.

**Relation between 1 kg wt and express it into Newton:**

We know that \[ W = m \times g \]

If mass \( (m) = 1 \) kg, \( g = 9.8 \text{ m/s}^2 \), then
\[ W = 1 \text{ kg} \times 9.8 \text{ m/s}^2 \]

Or
\[ 1 \text{ kg wt} = 9.8 \text{N} \]

So, the gravitational force of earth that acts on an object of mass 1 kg is called as 1 kg wt.

**Distinguish between Mass and Weight**

<table>
<thead>
<tr>
<th>Mass</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. We can measure mass of an object by its inertia.</td>
<td>1. Weight = mass ( \times ) acceleration or ( m \times g ).</td>
</tr>
<tr>
<td>2. The total quantity of matter contained in an object is called mass of an object.</td>
<td>2. The gravitational force by which earth attracts an object is called weight of the object.</td>
</tr>
<tr>
<td>3. Mass of the object remains constant at all the places.</td>
<td>3. Weight of the object is different at different places.</td>
</tr>
<tr>
<td>4. Measurement of mass is done by using a pan or beam balance.</td>
<td>4. Measurement of weight is done by using a spring balance.</td>
</tr>
<tr>
<td>5. Mass does not change even value of ( g ) is zero at any place.</td>
<td>5. Weight of the object becomes zero if ( g ) is zero.</td>
</tr>
</tbody>
</table>
Factors affecting value of \( g \)

Earth is not a perfect sphere. The radius of earth increases when we go from pole to equator. Therefore, in most of the calculation, we can take \( g \) as constant at the surface of earth or closer to it. But, as we move away from earth, we can use equation \( g = \frac{GM}{d^2} \) for solving problems.

**Example.** Calculate the value of ‘\( g \)’ at a height of 12800 km from the centre of the earth (radius of earth is 6400 km). Draw its interpretation.

**Solution:** We know that \( g_1 = \frac{GM_e}{(2R_e)^2} \), \( R_e = 6400 \text{ km} \)

Weight of the object from the centre of earth = 12800 km = 2\( R_e \)

\[ g_2 = \frac{GM_e}{(2R_e)^2} \]

\[ g_1 = \frac{G \cdot M_e}{(R_e)^2} \times \frac{(2R_e)^2}{G \cdot M_e} \]

Or \( \frac{g_1}{g_2} = \frac{4}{1} \) \quad Or \quad 4g_2 = g_1

So, the value of gravitational acceleration ‘\( g \)’ at a distance of 12800 km from the centre of the earth is \( \frac{1}{4} \).

The value of gravitational acceleration ‘\( g \)’ decreases with increasing height.

**The weight of an object on moon is one-sixth of the weight on earth.**

Let mass of an object be \( m \), its weight on earth means the force by which earth attracts it towards the centre.

Now, \( F_e = \frac{GM_e m}{R_e^2} \) \quad ...(i)

where \( G = \text{Gravitational constant}, M_e = \text{Mass of the earth}, m = \text{Mass of object}, R_e = \text{Radius of the earth} \)

Weight of an object on moon,

\[ F_m = \frac{GM_m m}{R_m^2} \] \quad ...(ii)

where \( M_m = \text{Mass of the moon}, R_m = \text{Radius of the moon} \)
Dividing equation (i) by equation (ii), we get

\[
\frac{F_e}{F_m} = \frac{GM_e \cdot m}{R_e^2} \times \frac{R_m^2}{GM_m \cdot m}
\]

\[
\frac{F_e}{F_m} = \frac{M_e}{M_m} \left( \frac{R_m}{R_e} \right)^2
\]

We know that mass of earth is 100 times the mass of the moon.

So, \( M_e = 100M_m \)

And radius of earth is 4 times the radius of moon.

So, \( R_e = 4R_m \)

Then, \( \frac{F_e}{F_m} = \frac{100M_m}{M_m} \times \left( \frac{R_m}{4R_m} \right)^2 \)

\[
\frac{F_e}{F_m} = \frac{100}{1} \times \frac{1}{16}
\]

\[
\frac{F_e}{F_m} = 6 \text{ times (approx.)}
\]

Hence, \( F_e = 6F_m \)

**Thrust and Pressure**

**Thrust** : The force acting on an object perpendicular to the surface is called thrust.

**Pressure** : The effect of thrust per unit area is called pressure.

\[
\text{Pressure (P)} = \frac{\text{Force (F)}}{\text{Area (A)}}
\]

SI unit is N/m² or Nm².

SI unit of pressure is Pascal (Pa).

**Factors on which pressure depends**

Pressure depends on two factors :
(i) Force applied
(ii) Area of surface over which force acts

Examples:

- The base of high buildings is made wider so that weight of walls act over a large surface area and pressure is less.
- School bags are having broad strap so that the weight of school bags fall over a larger area of the shoulder and produce less pressure and becomes less painful.
- The blades of knives are made sharp so very small surface area and on applying force, it produces large pressure and cuts the object easily.
- All liquids and gases are fluids and they exert pressure in all directions.

Buoyancy

The upward force experienced by an object when it is immersed into a fluid is called force of buoyancy. It acts in upward direction and it depends on the density of the fluid.

- Force of gravitational attraction of the earth on the surface of the object ≤ buoyant force exerted by fluid on the surface of the object.

Result: The object floats.

- Force of gravitational attraction of the earth on the surface of the object > buoyant force exerted by fluid on the surface of the object.

Result: The object sinks.

That is why, allpin sinks and boat/ship floats on the surface of water. (Archimedes’ principle)

Density

The mass per unit volume is called density of an object. If M is the mass and V is the volume, then density \((d)\) is

\[
\text{Density } (d) = \frac{\text{Mass } (M)}{\text{Volume } (V)}
\]

SI unit = kg/m\(^3\)

Archimedes’ Principle

It states, when a body is immersed fully or partially in a fluid, it experiences a upward force that is equal to the weight of the fluid displaced by it.

Applications of Archimedes’ Principle:

(i) It is used in determining relative density of substances.
(ii) It is used in designing ships and submarines.
(iii) Hydrometers and lactometers are made on this principle.

It is because of this ship made of iron and steel floats in water whereas a small piece of iron sinks in it.

**Relative density**

The ratio of the density of a substance to that of the density of water is called relative density.

\[
\text{Relative density} = \frac{\text{Density of a substance}}{\text{Density of water}}
\]

It has no unit.

**Solved Numericals**

*(Imp.)*

**Example 1.** Relative density of gold is 19.3. The density of water is \(10^3\) kg/m\(^3\). What is the density of gold in kg/m\(^3\)?

**Solution:** Given, Relative density of gold = 19.3
Density of water = \(10^3\) kg/m\(^3\)

So,

\[
\text{Density of gold} = \text{Relative density of gold} \times \text{Density of water}
\]

\[
= 19.3 \times 10^3
\]

Hence, density of gold = \(19.3 \times 10^3\) kg/m\(^3\). Answer.

**Example 2.** Mass of 0.025 m\(^3\) of aluminium is 67 kg. Calculate the density of aluminium.

**Solution:** Given, Mass of aluminium = 67 kg
Volume of aluminium = 0.025 m\(^3\)

So,

\[
\text{Density} = \frac{M}{V} = \frac{67}{0.025}
\]

\[
= 2680 \text{ kg/m}^3
\]

Answer.

**Example 3.** The mass of brick is 2.5 kg and its dimensions are 20 cm \(\times\) 10 cm \(\times\) 5 cm. Find the pressure exerted on the ground when it is placed on the ground with different faces.

**Solution:** Given, Mass of the brick = 2.5 kg
Dimensions of the brick = 20 cm \(\times\) 10 cm \(\times\) 5 cm

So,

\[
\text{Weight of the brick (Thrust/Force)}
\]

\[
= F = mg = 2.5 \times 9.8 = 24.5 \text{ N}
\]
(i) When the surface area 10 cm × 5 cm is in contact with the ground, then

\[
\text{Area} = 10 \times 5 = 50 \text{ cm}^2
\]

\[
= \frac{50}{10000} = 0.005 \text{ m}^2
\]

So,

\[
P = \frac{F}{A} = \frac{24.5}{0.005} = 4900 \text{ N/m}^2 \quad \text{Ans.}
\]

(ii) When the surface area 20 cm × 5 cm is in contact with the ground, then

\[
\text{Area} = 20 \times 5 = 100 \text{ cm}^2
\]

\[
= \frac{100}{10000} = 0.01 \text{ m}^2
\]

So,

\[
P = \frac{F}{A} = \frac{24.5}{0.01} = 2450 \text{ N/m}^2 \quad \text{Ans.}
\]

(iii) When the surface area 20 cm × 10 cm is in contact with the ground, then

\[
\text{Area} = 20 \times 10 = 200 \text{ cm}^2
\]

\[
= \frac{200}{10000} = 0.02 \text{ m}^2
\]

So,

\[
P = \frac{F}{A} = \frac{24.5}{0.02} = 1225 \text{ N/m}^2 \quad \text{Ans.}
\]

**Example 4.** A force of 20N acts upon a body whose weight is 9.8N. What is the mass of the body and how much is its acceleration?

**Solution:** Given, Force = 20N, Weight W = 9.8N

We know,

\[W = mg\]

So,

\[9.8 = m \times 9.8\]

Or

\[m = 1 \text{ kg} \quad \text{Ans.}\]

And,

\[F = ma\]

So,

\[20 = 1 \times a\]

Or

\[a = 20 \text{ m/s}^2 \quad \text{Ans.}\]

**Example 5.** A man weighs 1200N on the earth. What is his mass (take g = 10 m/s²) ? If he was taken to the moon, his weight would be 200N. What is his mass on moon? What is his acceleration due to gravity on moon?
Solution: Given,

Weight of man on earth \( W_1 = 1200 \text{ N} \)

Weight of man on moon \( W_2 = 200 \text{ N} \)

Gravitational acceleration of earth = \( 10 \text{ m/s}^2 \)

Now,
\[
W = mg
\]

Or
\[
m = \frac{W}{g} = 120 \text{ kg}
\]

So, mass on moon will be 120 kg as it is constant everywhere so mass of man on moon = 120 kg. \( \text{Ans.} \)

Now,
\[
W_2 = mg_2
\]

Or
\[
200 = 120 \times g
\]

Or
\[
g = \frac{200}{120} = \frac{10}{6} = \frac{5}{3}
\]

\( = 1.66 \text{ m/s}^2 \) \( \text{Ans.} \)

Example 6. An object is thrown vertically upwards and reaches a height of 78.4 m. Calculate the velocity at which the object was thrown? (\( g = 9.8 \text{ m/s}^2 \))

Solution: Given, \( h = 78.4 \text{ m}, v = 0, g = 9.8 \text{ m/s}^2, u = ? \)

\[
v^2 = u^2 - 2gh
\]

Or
\[
0 = u^2 - 2 \times 9.8 \times 78.4
\]

Or
\[
u^2 = \frac{2 \times 98 \times 784}{10 \times 10}
\]

Or
\[
u = \sqrt{\frac{2 \times 2 \times 49 \times 784}{10 \times 10}}
\]

\[
u = \frac{2 \times 7}{10} \sqrt{784}
\]

\[\text{Or} \]
\[
u = 39.2 \text{ m/s}^2 \quad \text{Ans.}
\]

Example 7. What is the mass of an object whose weight is 49 Newton?

Solution: Given, Weight of object \( W = 49 \text{ N} \)

\[
g = 9.8 \text{ m/s}^2
\]

Now,
\[
W = mg
\]

Or
\[
m = \frac{W}{g} = \frac{49}{9.8}
\]

\[\text{Or} \]
\[
m = 5 \text{ kg} \quad \text{Ans.}
\]
QUESTIONS

VERY SHORT ANSWERS QUESTION

1. State the universal law of gravitation.
2. Write the formula to find the magnitude of the gravitational force between the earth and an object on the surface of the earth.
3. Is value of G constant at all the places?
4. What is the weight of an object of mass 1 kg?  
   Ans : 9.8N
5. A body has weight of 10 kg on the surface of earth. What will be its weight when taken to the centre of the earth?  
   Ans : 0
6. What is the value of gravitational acceleration acting on a free falling object?

SHORT ANSWERS QUESTION

1. What is the value of universal constant G and its unit?
2. Why do pin sinks in water?
3. Name a factor on which g depends.
4. Name the balance used to measure weight of an object.
5. Mass of an object is 1600 gm on the earth. What is its mass on the moon? Why?  
   Ans : 1600 gm
6. Two objects placed in a room, are not pulling each other. Why?
7. Name the force responsible for the motion of moon around the earth. How can some objects move around the earth?

LONG ANSWERS QUESTION

14. State Archimedes’ Principle and explain it with example.
15. State two factors on which buoyant force depends.
16. Density of aluminium is 2700 kg m⁻³. What is its relative density? Density of water is 1000 kg m⁻³. Define relative density.  
   Ans : 2.7
17. A ball is released from a height of 1 metre. What time it will take to reach the surface of the earth? Ans : 0.45 s
18. A ball thrown up, vertically returns to the thrower after 6 s. Find:
   (a) the velocity with which it was thrown up.  
   Ans : 29.4 m/s
   (b) the maximum height it reaches and  
   Ans : 4.9 m
   (c) its position after 4 s.  
   Ans : 39.2 m
OBJECTIVE TYPE QUESTIONS

1. A weightless balloon contains 200g of water. Its weight in water will be.
   (a) 100g. (b) 200g. (c) 400g. (d) Zero.

2. Archimedes Principle holds for
   (a) liquids only (b) Gases only (c) liquids and gases both (d) may go anywhere.

3. The unit of relative density is
   (a) Kgm\(^{-3}\) (b) gcm\(^{-3}\) (c) g/l (d) no unit

4. The relative density of a solid is 0.6. It floats in water with
   (a) 40% of its volume inside water (b) 60% of its volume
   (c) whole of its volume inside water (d) any fraction of its volume inside a water

5. The pressase exeated by man on earth is minimum when he
   (a) Site (b) Stands on one foot (c) Stands M both feet (d) lies on ground.

6. If mass of a body is M on the earth surface, then the mass of the somebody on the moon's surface is:
   (a) M/6 (b) Zero (c) M (d) None

7. If a planet existed whose mass and radies were both half to these of the earth, the acceleration due to granite at its surface world be.
   (a) 19.6ms\(^{-2}\) (b) 4.9ms\(^{-2}\) (c) 2.45ms\(^{-2}\) (d) 9.8ms\(^{-2}\)

8. The gravitational force between two bodies does not depend on
   (a) Their Separation (b) Their masses (c) The product of their masses. (d) The medium between the two bodies.

9. Match the coloumn
   
<table>
<thead>
<tr>
<th>Column I</th>
<th>Column II</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Gravitational Const.)</td>
<td>(i) ( F = \frac{mg}{2} )</td>
</tr>
<tr>
<td>(b) Acceleration due to gravity at earth's surgace (g).</td>
<td>(ii) ( F = \frac{mg}{4} )</td>
</tr>
<tr>
<td>(c) Acceleration due to gravity at depth Centre</td>
<td>(iii) ( 6.67 \times 10^{-11} \text{Nm}^2\text{kg}^{-2} )</td>
</tr>
<tr>
<td>(d) Force one a particle of mass 'm' placed at depth r/2 imlde the earth</td>
<td>(iv) Zero</td>
</tr>
<tr>
<td>(e) Force on a particle of mass 'm' placed at height equal to raduis of earth.</td>
<td>(v) 9.8ms(^{-2})</td>
</tr>
</tbody>
</table>
Work

For doing work, energy is required.

- In animals, energy is supplied by food they eat.
- In machine, energy is supplied by fuel.

Not much work inspite of working hard: Reading, writing, drawing, thinking,
analysing are all energy consuming. But in scientific manner, no work is done in above cases.

- **Example:** A man is completely exhausted in trying to push a rock (wall), but work done is zero as wall is stationary.
- A man standing still with heavy suitcase may be tired soon but he does no work in this situation as he is stationary.

![Wall](image1)

*When a force is applied on the wall, the wall does not move. So work is not done*

![Rock](image2)

*When a force is applied on the rock, the rock does not move. So work is not done*

Work is said to be done when:

(i) a moving object comes to rest.
(ii) an object at rest starts moving.
(iii) velocity of an object changes.
(iv) shape of an object changes.

**Scientific Conception of Work**

- Work is done when a force produces motion in a body.
- Work is said to be done when a force is applied on a body and the body moves under the influence of force.

**Condition of Work**

(i) Force should be applied on the body.
(ii) Body should be displaced.
**Examples:**

Work is done when:

(i) A cyclist is pedaling the cycle.

(ii) A man is lifting load in upward or downward direction.

Work is not done when:

(i) A coolie carrying some load on his head stands stationary.

(ii) A man is applying force on a big rock.

**Work Done by a Fixed Force**

Work done in moving a body is equal to the product of force and displacement of body in the direction of force.

\[
W = F \times S
\]

*Work is a scalar quantity.*

**Unit of Work**

Unit of work is **Newton metre or Joule.**

When a force of 1 Newton moves a body through a distance of 1 metre in its own direction, then the work done is 1 Joule.

\[
1 \text{ Joule} = 1 \text{ Newton} \times 1 \text{ metre}
\]

\[
1 \text{ J} = 1 \text{ Nm}
\]

The amount of work done depends on the following factors:

(i) **Magnitude of force**: Greater the force, greater is the amount of work & vice-versa.

(ii) **Displacement**: Greater the displacement, greater is the amount of work & vice-versa.
Negative, Positive and Zero Work

Work done by a force can be positive, negative or zero.

(i) Work done is **positive** when a force acts in the direction of motion of the body. [Fig. (a)] \((\theta = 0^\circ)\).

*Example:* A child pulls a toy car with a string horizontally on the ground. Here work done is positive.

\[ W = F \times S \]

---

**Positive work**

(ii) Work done is **negative** when a force acts opposite to the direction of motion of the body.

*Example:* When we kick a football lying on the ground, the force of our kick moves the football. Here direction of force applied & motion of football is same so work done is positive. But when football slows due to force of friction acting in a direction opposite to direction of motion of football [Fig. (b)], work done is negative.

---

(iii) Work done is **zero** when a force acts at right angles to the direction of motion.

*Example:* The moon moves around the earth in circular path. Here force of gravitation acts on the moon at right angles to the direction of motion of the moon. So work done is zero.
Zero work

-ve (negative) sign indicates that work is done against gravity.

*Note that if work is done against the direction of motion (gravity), then it is taken –ve.*

**Example.** A coolie lifts a luggage of 15 kg from the ground and put it on his head 1.5 m above the ground. Calculate the work done by him on the luggage.

**Solution:**

- Mass of luggage \( (m) = 15 \text{ kg} \)
- Displacement \( (S) = 1.5 \text{ m} \)

So,

- Work done, \( W = F \times S \)
- \( W = mg \times S \) \([f = mg]\)
- \( W = 15 \times 10 \times 1.5 \) \([g = 10 \text{ m/s}^2]\)
- \( W = 225.0 \text{ kg m/s}^2 \)
- \( W = 225 \text{ Nm} = 225 \text{ J} \)

Hence, work done \( = 225 \text{ J} \).

**Energy**

(i) The sun is the biggest source of energy.

(ii) Most of the energy sources are derived from the Sun.

(iii) Some energy is received from nucleus of atoms, interior of the earth and the tides.
**Definition:** The capacity of doing work is known as energy.

The amount of energy possessed by a body is equal to the amount of work it can do. Working body losses energy, body on which work is done gains energy.

Energy is a scalar quantity.

**Unit:** The SI unit of energy is Joule (J) and its bigger unit is kilojoule (kJ).

\[ 1 \text{ kJ} = 1000 \text{ J} \]

The energy required to do 1 Joule of work is called 1 Joule energy.

**Forms of Energy**

Main forms of energy are:

(i) Kinetic energy
(ii) Potential energy
(iii) Heat energy
(iv) Chemical energy
(v) Electrical energy
(vi) Light energy
(vii) Sound energy
(viii) Nuclear energy

- Sum of kinetic energy & potential energy of a body is called mechanical energy.

**Mechanical energy**

The energy possessed by a body on account of its motion or position is called mechanical energy.

**Kinetic Energy**

The energy of a body due to its motion is called kinetic energy.

Examples of kinetic energy:

- A moving cricket ball
- Running water
- A moving bullet
- Flowing wind
- A moving car
- A running athlete
- A rolling stone
Flying aircraft

Moving cricket ball

Stumps

Kinetic energy

Kinetic energy is directly proportional to mass and the square of velocity.

**Formula for Kinetic Energy**

If an object of mass ‘m’ moving with uniform velocity ‘u’, it is displaced through a distance ‘s’. Constant force ‘f’ acts on it in the direction of displacement. Its velocity changes from ‘u’ to ‘v’. Then acceleration is ‘a’.

\[
\text{Work done, } W = f \times s \quad \text{...(i)}
\]
and
\[
f = ma \quad \text{...(ii)}
\]

According to third equation of motion, relationship between \(u, v, s\) and \(a\) is as follows:

\[
v^2 - u^2 = 2as
\]

\[
s = \frac{v^2 - u^2}{2a}
\]

So,

\[
\text{...(iii)}
\]

Now putting the value of \(f\) and \(s\) from (ii) and (iii) in equation (i),

\[
W = ma \times \frac{v^2 - u^2}{2a}
\]

\[
= \frac{m}{2} \times (v^2 - u^2) = \frac{1}{2} m(v^2 - u^2)
\]

If \(u = 0\) (when body starts moving from rest)

\[
W = \frac{1}{2}mv^2
\]

Or

\[
E_K \text{ = } \frac{1}{2}mv^2
\]

**Example.** An object of mass 15 kg is moving with uniform velocity of 4 m/sec. What is the kinetic energy possessed by it?
Solution:  
Mass of the object, \( m = 15 \text{ kg} \)  
Velocity of the object, \( v = 4 \text{ m/s} \)  
\[ E_K = \frac{1}{2}mv^2 \]  
\[ = \frac{1}{2} \times 15 \text{ kg} \times 4 \text{ m/s}^2 \times 4 \text{ m/s}^-1 \]  
\[ = 120 \text{ J} \]

The kinetic energy of the object is 120 J.

**Potential Energy**

The energy of a body due to its position or change in shape is known as potential energy.

Examples:

(i) **Water kept in dam**: It can rotate turbine to generate electricity due to its position above the ground.

(ii) **Wound up spring of a toy car**: It possess potential energy which is released during unwinding of spring. So toy car moves.

(iii) **Bent string of bow**: Potential energy due to change of its shape (deformation) released in the form of kinetic energy while shooting an arrow.

![Diagram](image)

**Factors affecting Potential Energy**

(i) **Mass**:

\[ \text{P.E.} \propto m \]

More the mass of body, greater is the potential energy and vice-versa.

(ii) **Height above the ground**:

\[ \text{P.E.} \propto h \]  
(Not depend on the path it follows)

Greater the height above the ground, greater is the P.E. and vice-versa.

(iii) **Change in shape**: Greater the stretching, twisting or bending, more is the potential energy.
Potential Energy of an Object on a Height

If a body of mass ‘m’ is raised to a height ‘h’ above the surface of the earth, the gravitational pull of the earth (m × g) acts in downward direction. To lift the body, we have to do work against the force of gravity.

Thus, \[ W = \text{Force} \times \text{Displacement} \]

Or \[ W = m \times g \times h = mgh \]

This work is stored in the body as potential energy (gravitational potential energy).

Thus, \[ \text{Potential energy, } E_p = m \times g \times h \]

where \( g \) = acceleration due to gravity.

\[ E_p = M \times g \times h = mgh \]

**Example.** If a body of mass 10 kg is raised to a height of 6 m above the earth, calculate its potential energy.

**Solution:** Potential energy of the body = \( mgh \)

- Mass of body = 10 kg
- Height above the earth = 6 m
- Acceleration due to gravity = 10 m/s²

So, \[ E_p = 10 \times 10 \times 6 \]
\[ = 600 \text{ J} \]

Thus, potential energy of the body is 600 Joules.

Transformation of Energy

The change of one form of energy to another form of energy is known as transformation of energy.
Example:

(i) A stone on a certain height has entire potential energy. But when it starts moving downward, potential energy of stone goes on decreasing as height goes on decreasing but its kinetic energy goes on increasing as velocity of stone goes on increasing. At the time stone reaches the ground, potential energy becomes zero and kinetic energy is maximum. Thus, its entire potential energy is transformed into kinetic energy.

(ii) At hydroelectric power house, the potential energy of water is transformed into kinetic energy and then into electrical energy.

(iii) At thermal power house, chemical energy of coal is changed into heat energy, which is further converted into kinetic energy and electrical energy.

(iv) Plants use solar energy to make chemical energy in food by the process of photosynthesis.

Law of Conservation of Energy

- Whenever energy changes from one form to another form, the total amount of energy remains constant.

- “Energy can neither be created nor be destroyed.”

- Although some energy may be wasted during conversion, but the total energy of the system remains the same.

Conservation of Energy during Free Fall of a Body

- A ball of mass \( m \) at a height \( h \) has potential energy \( = mgh \).
- As ball falls downwards, height \( h \) decreases, so the potential energy also decreases.
- Kinetic energy at \( h \) is zero but it is increasing during falling of ball.
- The sum of potential energy & kinetic energy of the ball remains the same at every point during its fall.

\[
\frac{1}{2}mv^2 + mgh = \text{Constant}
\]

Kinetic energy + Potential energy = Constant
Rate of Doing Work — Power

"Power is defined as the rate of energy consumption."

\[
\text{Power} = \frac{\text{Work done}}{\text{Time taken}} \quad \text{Or} \quad P = \frac{W}{t}
\]

where \( P \) = Power
\( W \) = Work done
\( t \) = Time taken

Unit of Power

SI unit of Power is Watt (W) = 1 Joule/second.

\[
1 \text{ Watt} = \frac{1 \text{ Joule}}{1 \text{ second}} \quad \text{Or} \quad 1 \ W = \frac{1 \ J}{1 \ s}
\]

Power is one Watt when one Joule work is done in one second.

\[
\text{Average Power} = \frac{\text{Total work done or total energy used}}{\text{Total time taken}}
\]

Power of Electrical Gadget

The power of an electrical appliance tells us the rate at which electrical energy is consumed by it.
**Bigger unit of Power** : Bigger unit of power is called Kilowatt or KW.

1 Kilowatt (KW) = 1000 Watt = 1000 W or 1000 J/s

**Example.** A body does 20 Joules of work in 5 seconds. What is its power?

**Solution :**

\[
\text{Power} = \frac{\text{Work done}}{\text{Time taken}}
\]

Work done = 20 Joules

Time taken = 5 sec.

\[
P = \frac{20 \text{ J}}{5 \text{ s}}
\]

So,

\[
\text{Power} = 4 \text{ J/s} = 4 \text{ W}
\]

Thus, power of the body is 4 Watts.

**Commercial Unit of Energy** : Joule is very small unit of energy and it is inconvenient to use it where a large quantity of energy is involved.

For commercial purpose, bigger unit of energy is Kilotwatt hour (KWh).

**1 KWh** : 1 KWh is the amount of energy consumed when an electric appliance having a power rating of 1 Kilowatt is used for 1 hour.

**Relation between Kilowatt hour and Joule**

1 Kilowatt hour is the amount of energy consumed at the rate of 1 Kilowatt for 1 hour.

\[
\begin{align*}
1 \text{ Kilowatt hour} & = 1 \text{ Kilowatt for 1 hour} \\
& = 1000 \text{ Watt for 1 hour} \\
& = 1000 \text{ Watt} \times 3600 \text{ seconds} \quad (60 \times 60 \text{ seconds} = 1 \text{ hour}) \\
& = 36,00,000 \text{ Joules}
\end{align*}
\]

So,

\[
1 \text{ KWh} = 3.6 \times 10^6 \text{ J} = 1 \text{ unit}
\]

**Example.** A bulb of 60 Watt is used for 6 hrs. daily. How many units (KWh) of electrical energy are consumed?

**Solution :**

Power of bulb = 60 W = \[
\frac{60}{1000} \text{ KW} = 0.06 \text{ KW}
\]
t = 6 hours
Energy = Power \times Time taken = 0.06 \times 6 h
\[ t = 0.36 \text{ KWh} = 0.36 \text{ units} \]

**QUESTIONS**

**VERY SHORT ANSWERS QUESTIONS**

1. Define the term ‘work’.
2. Define 1 Joule of work.
3. Give an example in which a force does positive work.
4. Give an example in which a force does negative work.
5. Define the term energy of a body.
6. Write the units of: (a) Work, (b) Energy.

**SHORT ANSWERS QUESTIONS**

1. Define Power.
2. Define 1 Watt energy.
3. Define 1 Kilowatt hour.
4. What do you understand by kinetic energy? Write its formula.
5. On what factors does the kinetic energy of a body depends?
6. What happens to potential energy of a body when its height is doubled? (Ans. Doubled)
7. How many joules are there in 1 Kilowatt hour?

**LONG ANSWERS QUESTIONS**

1. What is conservation of energy? Explain with an example.
2. What are the quantities on which the amount of work done depend? How are they related to work?
3. A load of 100 kg is pulled up to 5 m. Calculate the work done.
   \[ (g = 10 \text{ m/s}^2) \] (Ans. 5000 J)
4. A body of mass \( m \) is moving with a velocity 5 ms\(^{-1} \). Its kinetic energy is 25 J. If its velocity is doubled, what is its kinetic energy? (Ans. 100 J)
5. A boy weighing 50 kg climbs up a vertical height of 100 m. Calculate the amount of work done by him. How much potential energy he gains?
   \[ (Given \ g = 9.8 \text{ m/s}^2) \] (Ans. \( 4.9 \times 104 \) J)
6. Five electric fans of 120 watts each are used for 4 hours. Calculate the electrical energy consumed in kilowatt hours. (Ans. 2.4 KWh)
7. The power of an electric heater is 1500 Watt. How much energy it consumes in 10 hours? [Ans. 15 KWh (units)]
OBJECTIVE TYPE QUESTIONS

I. Objective Type Questions.
1. If Ramesh has done the same amount of work in less time as compared to Rohan then
   (a) Ramesh has more power    (b) Rohan has more power
   (c) both has equal power
2. A flying kite possesses
   (a) only pedantical energy    (b) Only kinetic energy
   (c) both P.E. and K.E.        (d) neither P.E. nor K.E.
3. The work done on an object does not depend upon the
   (a) DI's placement            (b) force applied
   (c) angle between force       (d) initial velocity of the object
4. If a force F applied on a body gives its velocity V, its power will be.
   (a) Fv                      (b) F/v
   (c) Fv²                    (d) F/v²
5. Two particles of masses 1g and 4g have equal kinetic energies. what is the ratio
   between their mementa?
   (a) 1:4                    (b) 1:8
   (c) 1:2                    (d) 1:16
6. Moon revolves around the earth due to gravitational force (F) of earth on moon. The work
   done by the gravitational force is (r=radius of circular orbit of moon).
   (a) F.2πr                 (b) F.πr
   (c) Zero                  (d) negative work

II. Fill in the blanks:
7. A 20 Kg. mass object is being lifted through a height of __________m when 784 J of
   work is done on it.
8. In a heat engine, heat energy is converted into __________
9. If the velocity of a body is tripled, then the K.E. of the body becomes __________
   times that of its initial values.
10. If a proton and an electron are brought towards each other, the __________ will
    decrease.
Sound

(i) The sensation felt by our ears is called sound.

(ii) Sound is a form of energy which makes us hear.
(iii) Law of conservation of energy is also applicable to sound.
(iv) Sound travels in form of wave.

**Production of Sound**

Sound is produced when object vibrates or sound is produced by vibrating objects.

- The energy required to make an object vibrate and produce sound is provided by some outside source (like our hand, wind etc.).
- *Example:* Sound of our voice is produced by vibration of two vocal cords in our throat [Fig. (a)].
- Sound of a drum or tabla is produced by vibration of its membrane when struck [Fig. (b)].

![Vocal cords](image1)

(a) Sound is produced when our vocal cords vibrate

![Drum](image2)

(b) Sound is produced when the skin of a drum vibrates

- In laboratory experiments, sound is produced by vibrating tuning fork. The vibrations of tuning fork can be shown by touching a small suspended pith ball (cork ball) with a prong of the sounding tuning fork. The pith ball is pushed away with a great force.

![Tuning fork experiment](image3)

Sound can be produced by following methods:

(i) By vibrating string (sitar)
(ii) By vibrating air (flute)
(iii) By vibrating membrane (table, drum)
(iv) By vibrating plates (bicycle bell)
(v) By friction in objects
(vi) By scratching or scrubbing the objects etc.

**Propogation of Sound**

- The substance through which sound travels is called a **medium**.
- The **medium** may be **solid, liquid** or **gas**.
- When an object vibrates, then the air particles around it also start vibrating in exactly the same way and displaced from their stable position.
- These vibrating air particles exert a force on nearby air particles so they are also displaced from their rest position and start to vibrate.
- This process is continued in the medium till sound reaches our ears.
- The disturbance produced by sound travels through the medium (not the particles of the medium).
- Wave is a disturbance which travels through a medium and carries energy.
- So sound travels in wave form known as mechanical waves.

**Sound Waves are Longitudinal Waves**

- When a body vibrates then it compresses the air surrounding it and form a area of high density called compression (C).
- Compression is the part of wave in which particles of the medium are closer to one another forming high pressure.
- This compression move away from the vibrating body.
- When vibrating body vibrates back a area of low pressure is formed called rarefaction (R).
- Rarefaction is the area of wave in which particles of the medium are further apart from one another forming a low pressure or low density area.
• When body vibrates back and forth, a series of compression and rarefaction is formed in air resulting in sound wave.
• Propogation of sound wave is propogation of density change.

Sound needs Medium for Propogation
• Sound waves are mechanical waves.
• It needs material medium for propogation like air, water, steel etc.
• It cannot travel in vacuum.
• An electric bell is suspended in airtight bell jar connected with vacuum pump.
• When bell jar is full of air, we hear the sound but when air is pumped out from the bell jar by vacuum pump and we ring the bell, no sound is heard.
• So medium is necessary for propagation of sound.

Experiment to show that sound cannot travel through vacuum  

Sound Waves are Longitudinal Waves

(i) A wave in which the particles of the medium vibrate back and forth in the same direction in which the wave is moving, is called a longitudinal wave.
• When we push and pull the slinky compression (number of turns are more or closer) and rarefaction (number of turns are less or farther) are formed.
**Characteristics of Sound Wave**

The characteristics of sound waves are: wavelength, frequency, amplitude, time period and velocity.

- When a wave travels along with a slinky, its each turn moves back and forth by only a small distance in the direction of the wave. So the wave is longitudinal.
- The direction of vibrations of the particles is parallel to the direction of wave.

(ii) When one end of a slinky is moved up and down rapidly whose other end is fixed, it produces *transverse wave*.
- This wave possess along the slinky in horizontal direction, while turns of slinky (particles) vibrate up and down at right angle to the direction of wave.
- Thus in transverse wave particles of the medium vibrate up and down at right angles to the direction of wave.
- Light waves are transverse waves but they don’t need a material medium for propagation.
(i) Wavelength:
(a) In sound waves the combined length of a compression and an adjacent rarefaction is called its wavelength.
(b) The distance between the centres of two consecutive compressions or two consecutive rarefactions is also called its wavelength.
(c) It is denoted by the Greek letter lamda \( \lambda \). Its SI unit is metre.

(ii) Frequency:
(a) No. of complete waves produced in one second or number of vibrations per second is called frequency.
(b) Number of compressions or rarefactions passed in one second is also frequency.
   - Frequency of wave is same as the frequency of the vibrating body which produces the wave.
   - The SI unit of frequency is hertz (Hz). The symbol of frequency is \( v \) (nu).
   - \textbf{1 Hertz} : One Hz is equal to 1 vibration per second.
   - Bigger unit of frequency is kilohertz \( kHz = 1000 \) Hz.
(iii) **Time Period :**

(a) Time taken to complete one vibration is called time period.

(b) Time required to pass two consecutive compressions or rarefactions through a point is called time period.

- SI unit of time period is second (s). Time period is denoted by T.
- The frequency of a wave is the reciprocal of the time period.

\[
\nu = \frac{1}{T}
\]

(iv) **Amplitude :**

The maximum displacement of the particle of the medium from their original undisturbed position is called amplitude of the wave.

- Amplitude is denoted by A and its SI unit is metre (m).

Sound have characteristics like pitch and loudness and timbre.

**Pitch :** The pitch of sound depends on the frequency of sound (vibration). It is directly proportional to its frequency. Greater the frequency, higher is the pitch and lesser the frequency, lower is the pitch.

- A woman’s voice is shrill having a high pitch while a man’s voice is flat having low pitch.
- High pitch sound has large number of compressions and rarefactions passing a fixed point per unit time.

![Wave shape for a low pitched sound](image1)

![Wave shape for a high pitched sound](image2)

**Loudness :** The loudness depends on the amplitude of the sound wave.

- Loudness is the measure of the sound energy reaching the ear per sec.
- Greater the amplitude of sound wave, greater is the energy, louder the sound; short is the amplitude, less is the energy, soft is the sound.
- Loudness is measured in decibel ‘dB’.
Quality or Timbre: The timbre of a sound depends on the shape of sound wave produced by it. It is the characteristic of musical sound.

- It helps us to distinguish between two sounds of same pitch & loudness.
- Sound of single (same) frequency is called tone while a mixture of different frequencies is called note. Noise is unpleasant to hear while music is pleasant to hear and it is of good quality.

(v) Velocity:

The distance travelled by a wave in one second is called velocity of the wave. Its SI unit is metre per second (m/s).

\[
\text{Velocity} = \frac{\text{Distance travelled}}{\text{Time taken}}
\]

\[
V = \frac{\lambda}{T}
\]

(\(\lambda\) is the wavelength of the waves travelled in one time period T)

\[
V = \lambda \nu \quad \left( \frac{1}{T} = \nu \right)
\]

So,

Velocity = Wavelength \times Frequency

This is the wave equation.

Example. What is the frequency of sound wave whose time period is 0.05 second?

Solution: Frequency, \(\nu = \frac{1}{\text{T}}\)

Given \(\text{T} = 0.05\) s

\[
\nu = \frac{1}{0.05} = \frac{100}{5} = 20\ \text{Hz}
\]

So,

Hence frequency = 20 Hz.
Speed of Sound in Various Mediums

(i) Speed of sound depends on the nature of material through which it travels. It is slowest in gases, faster in liquids and fastest in solids.

(ii) Speed of sound increases with the rise in temperature.

(iii) Speed of sound increases as humidity of air increases.

(iv) Speed of light is faster than speed of sound.

(v) In air, speed of sound is 344 ms$^{-1}$ at 22°C.

Sonic Boom

Some aircrafts, bullets, rockets etc. have ‘supersonic speed’.

- Supersonic refers to the speed of an object which is greater than the speed of sound and it produces extremely loud sound waves called ‘shock waves’ in air.
- Sonic boom is an explosive noise caused by shock waves.
- It emits tremendous sound energy which can shatter the glass panes of windows.

Reflection of Sound

Like light, sound also bounce back when it falls on a hard surface. It is called reflection of sound. The laws of reflection of light are obeyed during reflection of sound.

(i) The incident sound wave, the reflected sound wave and normal at the point of incidence lie in the same plane.

(ii) Angle of reflection of sound is always equal to the angle of incidence of sound.

Reflection of Sound

**Echo**

The repetition of sound caused by the reflection of sound waves is called an echo.
• We can hear echo when there is a time gap of 0.1 second in original sound and echo (reflected sound).

• Echo is produced when sound reflected from a hard surface (i.e., brick wall, mountain etc.) as soft surface tends to absorb sound.

To calculate the minimum distance to hear an echo:

\[
\text{Speed} = \frac{\text{Distance}}{\text{Time}}
\]

Here Speed of sound in air = 344 ms\(^{-1}\) at 22\(^\circ\)C

\[
\text{Time} = 0.1 \text{ second}
\]

\[
344 = \frac{\text{Distance}}{0.1 \text{ sec}}
\]

So,

Or \[\text{Distance} = 344 \times 0.1 = 34.4 \text{ m}\]

So, distance between reflecting surface and audience = \[\frac{34.4}{2} = 17.2 \text{ m}\] (at 22\(^\circ\)C).

• Rolling of thunder is due to multiple reflection of sound of thunder from a number of reflecting surfaces such as clouds and the earth.

Reverberation

(i) The persistence of sound in a big hall due to repeated reflection of sound from the walls, ceiling and floor of the hall is called reverberation.

(ii) If it is too long, sound becomes blurred, distorted and confusing.

Methods to reduce reverberation in big halls or auditoriums

(i) Panels made of felt or compressed fibre board are put on walls and ceiling to absorb sound.

(ii) Heavy curtains are put on doors and windows.

(iii) Carpets are put on the floor.

(iv) Seats are made of material having sound absorbing properties.

**Difference between Echo and Reverberation**

<table>
<thead>
<tr>
<th>Echo</th>
<th>Reverberation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The repetition of sound caused by reflection of sound wave is called echo.</td>
<td>1. The persistence of sound in a big hall due to repeated or multiple reflections of sound from the walls, ceiling and floor of the hall is called reverberation.</td>
</tr>
</tbody>
</table>
2. Echo is produced in a big empty hall. Here is no multiple reflections of sound. Sound is not persistant.

2. If reverberation is too long, sound becomes blurred, distorted and confusing due to overlapping of different sound.

**Applications of Reflection of Sound**

(i) Megaphone, loudspeakers, bulb horns and trumpets, shehnai etc. are designed to send sound in a particular direction without spreading all around. All these instruments have funnel tube which reflects sound waves repeatedly towards audience. In this amplitude of sound waves adds up to increase loudness of sound.

(ii) **Stethoscope**: It is a medical instrument used for listening the sounds produced in human body mainly in heart and lungs. The sound of the heartbeats reaches the doctor’s ears by the multiple reflection of the sound waves in the rubber tube of stethoscope.

(iii) **Sound Board**: In big halls or auditoriums sound is absorbed by walls, ceiling, seats etc. So a curved board (sound board) is placed behind the speakers so that his speech can be heard easily by audiences. The soundboard works on the multiple reflection of sound.

(iv) The ceiling of concert halls are made curved, so that sound after reflection from ceiling, reaches all the parts of the hall.
Range of Hearing

(i) Range of hearing in human is 20 Hz to 20000 Hz.
   - Children younger than 5 years and dogs can hear upto 25 KHz.
(ii) The sounds of frequencies lower than 20 Hz are known as ‘infrasonic sounds’.
    - A vibrating simple pendulum produces infrasonic sounds.
    - Rhinoceroses communicate each other using frequencies as low as 5 Hz.
    - Elephants and whales produces infrasonic waves.
    - Earthquakes produces infrasonic waves (before shock waves) which some animals can hear and get disturbed.
(iii) The sounds of frequencies higher than 20 KHz are known as ‘ultrasonic waves’.
     - Dogs, parpoises, dolphins, bats and rats can hear ultrasonic sounds.
     - Bats and rats can produce ultrasonic sounds.

Hearing Aid

It is battery operated electronic device used by persons who are hard of hearing. Microphone convert sound into electrical signals, than those are amplified by amplifier. Amplified signals are send to the speaker of hearing aid. The speaker converts the amplified signal to sound and sends to ear for clear hearing.

Applications of Ultrasound

(i) It is used to detect cracks in metal blocks in industries without damaging them.

(ii) It is used in industries to clean ‘hard to reach’ parts of objects such as spiral tubes, odd shaped machines etc.
(iii) It is used to investigate the internal organs of human body such as liver, gall bladder, kidneys, uterus and heart.
(iv) **Ecocardiography**: These waves are used to reflect the action of heart and its images are formed. This technique is called echocardiography.

(v) **Ultrasonography**: The technique of obtaining pictures of internal organs of the body by using echoes of ultrasound waves is called ultrasonography.

(vi) Ultrasound is used to split tiny stones in kidneys into fine grains.

**SONAR**

‘SONAR’ (Sound Navigation And Ranging).

- SONAR is a device which is used to find distance, direction and speed of underwater objects.
- SONAR consists of a transmitter and a receptor or detector and installed at the bottom of a ship.
- The transmitter produces and transmits ultrasonic waves.
- These waves travel through water and after striking the objects on the bottom of sea, are reflected back and received by detector.

![SONAR Diagram]

**SONAR**

- These reflected waves are converted into electric signals by detector.
- The sonar device measures the time taken by ultrasound waves to travel from ship to bottom of sea and back to ship.

Half of this time gives the time taken by the ultrasound waves from ship to bottom.

Let the time interval between transmission and reception of ultrasound signal is \( t \). Speed of sound through sea water is \( v \), total distance travelled by waves = \( 2d \). Then, \( 2d = v \times t \). This is called echo ranging.
The sonar is used to find the depth of sea, to locate underwater hills, valleys, submarines, icebergs and sunken ships etc.

- Bats fly in the dark night by emitting high pitched ultrasound waves which are reflected from the obstacle or prey and returned to bats ear. The nature of reflection tells the bat where the obstacle or prey is and what it is like.

**Structure of Human Ear**

- The ear consists of three parts: outer ear, middle ear and inner ear.
- The ears are the sense organs which help us in hearing sound.
- The outer ear is called **pinna**. It collects the sound from surroundings.
- This sound passes through the auditory canal.
- At the end of auditory canal, is a thin elastic membrane called ear drum or tympanic membrane.
- The middle ear contains of three bones: hammer, anvil and stirrup linked with one another. Free end of hammer touches ear drum and that of stirrup linked with membrane of oval window of inner ear.
- The lower part of middle ear has a narrow ‘Eustachian tube’.
- The inner ear has a coiled tube called cochlea, which is connected with oval window. Cochlea is filled with a liquid containing nerve cells. Other side of cochlea is connected to auditory nerve which goes to brain.

![Diagram of the Human Ear](image)

**Working:**

- When compression of sound wave strikes the ear drum, the pressure on the outside of ear drum increases and pushes the ear drum inwards.
While during rarefaction ear drum moves outwards. Thus, ear drum starts vibrating back and forth.

- These vibrations are increased by three bones and middle ear transmits these amplified pressure variations received from sound waves to inner ear.
- In the inner ear the pressure variations are turned into electric signals by the cochlea.
- These electric signals are sent to the brain via auditory nerve and the brain interprets them as sound.

**Working of Human ear**

Pinna → Ear canal → Ear drum → Hammer → Anvil → Stirrup → Oval window → Cochlea → Auditory nerve → Brain

**QUESTIONS**

**VERY SHORT ANSWER QUESTIONS**

1. Why sound waves are called mechanical waves?
2. Which characteristic of sound determine: (a) Pitch, (b) Loudness?
3. Write wave formula for velocity of sound.
4. Write the hearing range of human being.
5. What is sound?

**LONG ANSWER QUESTIONS**

1. Name the two types of waves which can be generated in a slinky.
2. What is SI unit of frequency? Write its bigger unit also.
3. How is sound produced?
4. In which medium sound travels fastest: air, water or steel?
5. Name two devices which work on the reflection of sound.
7. Define the term wavelength & frequency.
8. Define the term time period and amplitude.
LONG ANSWER QUESTIONS

1. Explain why, the flash of lightning reaches us first and the sound of thunder is heard a little later?

2. What is meant by supersonic speed?

3. Why are the ceiling of concert halls made curved?

4. What is reverberation? How can reverberation in a big hall be reduced?

5. What is echo? How is echo formed? How thunder of clouds is formed?

6. Write any three applications of ultrasound.

7. Explain how bats use ultrasound to catch the prey.


9. A wave is moving in air with a velocity of 340 m/s. Calculate the wavelength if its frequency is:
   (a) 512 vibrations per second
   (b) 100 Hz.

   [Ans: (a) 0.66 m (b) 3.4 m]

10. A sonar station picks up a return signal after 3 seconds. How far away is the object? [Speed of sound in water = 1440 m/s]

    [Ans: 2160 m]

11. A stone is dropped from the top of a tower 500 m high into a pond of water at the base of tower. When is the splash heard at the top? Given \( g = 10 \text{ ms}^{-2} \)
    and speed of sound = 340 ms\(^{-1} \).

    [Ans: 11.475]

    [Hint: Time taken by stone to reach pond, \( t = ? \), Use \( s = ut + \frac{1}{2}gt^2 \), \( 500 = 0 + \frac{1}{2} \times 10t^2 \); so, \( t^2 = 100 \) or \( t = 10 \text{ sec.} \)]
OBJECTIVE TYPE QUESTIONS

1. A sound wave has a frequency of 1KHz and wavelength 25cm, to travel 2.2km it takes.
   (a) \( 2 \frac{3}{7} \text{ sec} = \frac{17}{7} \text{ sec} \)  
   (c) \( 80 \frac{2}{5} \text{ min.} = \frac{402}{5} \text{ min.} \)
   (c) \( 5/4 \text{ min.} \)  
   (d) \( \frac{44}{5} \)

2. A body produces sound only if it is
   (a) made of steel  
   (c) made of iron
   (b) made of glass  
   (d) vibrating

3. Sound travels fastest in
   (a) air  
   (c) steel
   (b) vacuum  
   (d) water

4. A sound produces 50 crests and 50 troughs in 0.5 seconds. What is the frequency of the wave?
   (a) 50 Hz  
   (c) 150 Hz
   (b) 100 Hz  
   (d) 200 Hz

5. The voice of a friend is recognised by its
   (a) Pitch  
   (c) Velocity
   (b) Quality  
   (d) Intensity

6. A 440 Hz sound wave travels with a speed of \( 340 \text{ ms}^{-1} \). The wavelength of the wave is
   (a) \( 1.5 \times 10^5 \text{ m} \)  
   (c) \( 1.3 \text{ m} \)
   (b) \( 0.77 \text{ m} \)  
   (d) \( 1.1 \text{ m} \)

7. Earthquake produces which kind of sound before the main shock begins?
   (a) Ultrasound  
   (c) Audible Sound
   (b) Infra sound  
   (d) None of these

8. A mechanical wave will be transverse or longitudinal depending on:
   (a) the nature of medium  
   (c) frequency
   (b) the whole of excitation  
   (d) amplitude

9. Which of the following can travel through vacuum?
   (a) Light waves  
   (c) X-rays
   (b) Heat waves  
   (d) Sound waves

10. The velocity of sound is affected by change in
    (a) Temperature  
    (c) Pressure
    (b) Medium  
    (d) Wavelength
Chapter - 13

Why Do We Fall Ill?

CONCEPT MAP

Personal & Community issues → Health → Disease → Sources
- Intrinsic factor
- Extrinsic factor
  - Physical
  - Infectious
  - Deficiency
  - Inherited

Disease → Types
- Acute disease
  - short duration
  - (e.g., cold, cough)
- Chronic disease
  - long duration
  - (e.g., T.B., Sugar)
- Congenital
  - By Birth
- Acquired
  - Infectious
  - Non-infectious
  - Deficiency diseases
  - Hormonal diseases

Disease → Spread by
- Pathogens
  1. Bacteria
  2. Fungi
  3. Protozoa
  4. Worms
  5. Virus
- Methods of Transmission
  - Through Air: (e.g. T.B.)
  - Through Water: (e.g. cholera)
  - Through Sexual Contact: (AIDS)
- Through Vector:
  - Mosquito: Malaria, Dengue
  - Cat, Dog: Rabies
  - House Fly: Cholera
  - Flies: Sleeping sickness

Disease → Principles of Prevention

Disease → Solution
- Reduce the effect of disease
- Kill the cause of disease (cure)
  - Symptomatic Treatment
  - By Antibiotics etc.
  - Anti virus
  - Anti fungal etc.

General ways
- Clean Environment
- Safe drinking water

Specific ways
- Immunisation or Vaccination

Personal
- Public
Health is a general condition of a person’s mind and body. According to WHO (World Health Organisation) health is a “state of physical, mental and social well-being of a person”.

To make people aware and conscious of keeping healthy and disease-free we celebrate WORLD HEALTH DAY on 7th April.

- ‘Health’ is a state of being well enough to function well physically, mentally and socially.
- The diseases/infections can be prevented by lifestyle (exercise, proper sleep, enough relaxation) modification, taking balanced diet, good personal health and hygiene and also maintaining a clean and healthy surrounding.
- Treatment involves killing of the microbes/pathogens.

**Significance of Health**

Good health has following advantages:

(i) It increases our working efficiency & help us to perform various activity at our best.

(ii) It help us to cope up with the social & mental pressure without much difficulty.

(iii) It makes our life joyful.

- The conditions necessary for good health are:
  (i) Good physical and social environment.
  (ii) Good economic conditions.
  (iii) Active life style

- Good physical and social environment includes clean surroundings, good sanitation, proper garbage disposal and clean drinking water.

- Good economic conditions includes job opportunities for earning to have nutritious food and to lead a healthy life.

- Active life style includes regular exercise and health conscious attitude.

**Personal and Community Issues Both Matter for Health**

**Community Health:**

It refers to maintenance, protection and improvement of whole community in which an individual lives.
• Personal and community health are supplementary to each other.
• We protect ourselves by keeping our body clean.
• For this, we also require a good and healthy environment in our surroundings.
• We can have this only by the means of community health and development.
• So, both personal and community health are inter-related.

### Differences between Being Healthy and Disease-free

<table>
<thead>
<tr>
<th>Being Healthy</th>
<th>Being Disease-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. It is a state of being well enough to function well physically, mentally</td>
<td>1. It is a state of absence from diseases.</td>
</tr>
<tr>
<td>and socially.</td>
<td></td>
</tr>
<tr>
<td>2. It refers to the individual, physical and social environment.</td>
<td>2. It refers only to the individual.</td>
</tr>
<tr>
<td>3. The individual has good health Energetic</td>
<td>3. The individual may have good health or poor health.</td>
</tr>
</tbody>
</table>

### Disease and Its Causes

**Diseases**: It refers to any condition that disturbs or modifies the normal functioning of the living organisms.

**What does disease look like?**

• When a person is affected by a disease either the functioning or the appearance of one or more systems of the body will change for the worse.
• These changes give rise to symptoms and signs of disease.
• On the basis of the symptoms the physicians look for the signs of a particular disease and conduct tests to confirm the disease.

**Sign**: It gives more definite indications of the presence of a particular disease it include laboratory test, ultrasound etc.

**Symptoms**: Symptoms of diseases are the indications that we feel as being wrong or universal, such as hold, headache, loose motion etc.
Causes of Diseases

*Diseases are caused by*:

- Pathogens like virus, bacteria, fungi, protozoans or worms.
- Poor health and under nourishment.
- Hereditary and genetic disorder.
- Lack of proper treatment immunization.
- Environmental pollution (air, water etc.)

Types of Diseases

(i) **Acute Diseases**: Acute diseases which last for only very short period of time and affect body suddenly and quickly. E.g., Cold, cough, typhoid etc.

(ii) **Chronic Diseases**: The diseases which last for a long time, even as much as a life time, are called chronic diseases. E.g., Diabetes, tuberculosis, elephantiasis etc.

(iii) **Infectious Disease Communicable**: The diseases which spread due to infection by micro-organisms are called infectious diseases. It is communicated from diseased person to healthy person, caused by some biological agents/pathogens like viruses, bacteria, fungi, protozoans, worms.

(iv) **Non-infectious Diseases – Non Communicable**: The diseases which does not spread by contact between infected and healthy person through air and water, is called non-infectious disease. E.g., Arthritis, heart diseases, Diabetes, Hyper Thyroids etc.

(a) Deficiency diseases – caused due to deficiency of nutrient. eg. goitre etc.
(b) Degenerative diseases – ex. arthritis.
(c) Allergies
(d) Cancer – Leukemia

(v) **Congenital diseases**: The diseases present since birth, caused due to genetic abnormalities or defective development of embryo. e.g., haemophilic.

### Difference between Infectious & Non-infectious Disease

<table>
<thead>
<tr>
<th>Infectious/Communicable</th>
<th>Non-infectious/Non-Communicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. These disease spread from one person to another.</td>
<td>1. These do not spread from one person to another.</td>
</tr>
<tr>
<td>2. These are caused due to pathogens like virus, bacteria</td>
<td>2. These could be caused due deficiency, cancer, degeneration, injury or metabolic disorders</td>
</tr>
<tr>
<td>3. May be chronic &amp; acute</td>
<td>3. Primary by chronic nature</td>
</tr>
<tr>
<td>4. for eg.; common cold, T.B. etc</td>
<td>4. for e.g.: Kwarshikar, cancer etc.</td>
</tr>
</tbody>
</table>
**Pathogens** : The disease-causing organisms are called Pathogens. These can also be known as infections agents.

**Categories of infectious agents are :-**
- Bacteria (e.g., Salmonella typhi, Mico bacterium tuberculi, Staphylococcus etc.
- Fungi : Posinous mushrooms,
- Protozoan - Amoeba, Trypnsosoma, Plasmodium, Leishmania
- Worm - Ascaris etc.

**Epidemic diseases** : Some infectious diseases that develop and spread rapidly to many people in a community are called epidemic diseases.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Infectious Agents</th>
<th>Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Bacteria</td>
<td>Salmonella Typhi, Staphylococcus</td>
</tr>
<tr>
<td>3.</td>
<td>Fungi</td>
<td>Poisious Mushroom</td>
</tr>
<tr>
<td>4.</td>
<td>Protozoan</td>
<td>Amoeba, Trypnsosoma Plasmodium etc.</td>
</tr>
<tr>
<td>5.</td>
<td>Worms</td>
<td>Ascaris</td>
</tr>
</tbody>
</table>
Means of Spread of Infectious Diseases
Infectious diseases spread from an infected person to a healthy person through air, water, food, vectors, physical contact and sexual contact.

- **Through air**: By sneezing and coughing, the microbes spread into air and enter into the body of a healthy person, like common cold, tuberculosis, pneumonia etc.
- **Through water**: The microbes enter into our body by drinking/eating polluted and contaminated water/food, like cholera, amoebic dysentery etc.
- **Vectors**: Some infected organisms like Dog, Cat, Monkey & Mosquito (female anopheles mosquito) spread the diseases to a healthy person when they bite them like Rabies, malaria, dengue, yellow fever etc.
- **Through sexual contact (STD)**: Syphilis, AIDS spread by sexual contact with infected person. AIDS virus can also spread through blood transfusion and from the mother to her child during pregnancy and through breast feeding.
- **Through physical contact**: Some diseases are spread when we use the cloths, food etc. used by infected person e.g., Scabies, Fungal infect etc.

AIDS (Acquired Immuno Deficiency Syndrome)
Causes:
AIDS is caused by a retro-virus called HIV (Human Immuno Deficiency Virus).
Method of transmission of AIDS:
The transmission of AIDS from an infected to a healthy person takes place:
- through sexual contact
- blood transfusion
- use of infected needle or blade etc.
- This may also get transmitted from infected mother to her foetus.

Prevention:
- Avoid transfusion of infected blood. This can be done by testing whether the blood is HIV negative or not.
- Always use disposable needle and syringe.
- Avoid sexual contact with unknown person.
- Avoid the same razor used in the salons.

ORGAN – Specific and Tissue-specific Manifestations
Disease causing microbes enter the body by different means and goes to different organs and tissues. The signs & symptoons of a disease will depend on the tissue, organ which the Microbes Target.

(i) Microbes which enter through the nose are likely to go to the lungs. (Bacteria which cause tuberculosis of lungs).
(ii) Microbes which enter through the mouth are likely to stay in the gut (bacteria which causes typhoid) or liver (bacteria which causes jaundice).
(iii) Virus which causes AIDS enter the body through sexual organs during sexual contact and spread through the lymph to all parts of the body and damages the immune system.
(iv) Virus which causes Japanese encephalitis (brain fever) enters the body through mosquito bite and goes and infects the brain.

Principles of Treatment:
The treatment of infectious diseases consists of two steps. They are to reduce the effects of the disease (symptoms) and to kill the microbes which caused disease.

(i) To reduce the effects of the disease: This can be done by taking medicines to bring down the effects of the disease like fever, pain or loose motions etc. and by taking bed rest to conserve our energy.
Some Categories of medicines for symptomatic relief are:

- Antipyretic - For fever and pain - ex. Paracetamol
- Analgesic - For pain & also relieve fever - ex. Analgin, Combiflame
- Antispasmodic - For abdominal pain & sperm
- Antiemetic - For vomiting & nausea - ex. Domperidone, Avomine
- Anti inflammatory - For help to reduce inflammations - ex. Combiflame etc.
- Antiallergic - For itching & other allergic response - ex. Avil, cetirizine etc.

(ii) To kill the microbes: This can be done by taking suitable antibiotics and drugs which kills the microbes and the disease in cured.

To cure disease specific medicine are used to kill that microbes, some medicines are:

- Anti bacterial / antibiotic :- These drugs are used to kill or stop the growth of bacteria in the body. These drugs are very specific means they and work only against bacterial infections. ex. Pencilline, Tetracycline, Cefixime etc.

Antibiotics acts by blocking some biochemical pathways that are important for bacterial growth like many bacteria make cell wall after division protect themselves but the Antibiotics block the pathway that is required to build cell wall and thus bacteria dies & diseases is cured.

As these biochemical pathways are different for different microbes. Thus these medicines only work against a particular categories of microbes and not on other.

- Antiviral medicine – These drugs are used against viral infections.
- Antifungal medicine – These drugs are used only against fungal infections.
- Antiprotozoal medicine – These drugs are used only against protozoal infections
- Antihelminthic medicine – These medicines can used to treat infections as caused or anti worm.

Principles of Prevention.

"Prevention is better than its cure ".

There are two ways of prevention of infectious diseases. They are general ways and specific ways.

(i) General ways of prevention: Public & Personal hygiene and Balanced Diet are most important for prevention of infectious diseases. Proper and sufficient food for everyone will make people healthy to resist the infection.

Air borne diseases can be prevented by living in conditions that are not crowded. Water borne diseases can be prevented by providing safe drinking water. Vector borne diseases can be prevented by providing clean environment.
(ii) **Specific ways of prevention**: There are disease specific measures which are used to fight them. It is done by Immunisation. This is the process of introducing a weakened pathogen inside the body of the host to fool his/her immune system to produce antibodies against that particular disease. Not only does our immune system fight the disease (feeble pathogen), but also keeps a memory of the incident by keeping those antibodies in blood. Thus, next time even if the disease will strike the host’s body with full vigor, the body will be able to protect itself with the help of these antibodies. This is also the basic law followed by vaccination programmes done for infants.

3. **Vaccination**: Vaccination is the administration of a vaccine to help the immune system develop protection from a disease. Vaccines contain a microorganism in a weekend or killed non infective state.

**Vaccines available against are:**

Tetanus, diphtheria, whooping cough, measles, polio, BCG. (Bacillus Calmette Guerin) used against prevention of TB

The small pox vaccine was invented in 1796 by Edward Jenner.

### A Few Diseases

<table>
<thead>
<tr>
<th>Disease</th>
<th>Pathogen</th>
<th>Vector (if any)</th>
<th>Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Malaria</td>
<td>Protozoa</td>
<td>Female anopheles mosquito</td>
<td>Recurrent fever, chills</td>
</tr>
<tr>
<td>2. Typhoid</td>
<td>Bacteria – <em>Salmonella</em></td>
<td>Cockroaches etc.</td>
<td>High fever and intestinal infections</td>
</tr>
<tr>
<td>3. AIDS</td>
<td>Virus – HIV</td>
<td>–</td>
<td>Not a disease in itself, it affects our lymph glands thereby decreasing our immunity</td>
</tr>
<tr>
<td>4. Dengue</td>
<td>Virus</td>
<td>Female <em>Aedies egypte</em> mosquito</td>
<td>Headache + fever</td>
</tr>
</tbody>
</table>
5. Worms | Worms in intestine | – | Stomach ache
6. Kala azar | Protozoa – *Leishmania* | – | Brain fever
7. Round worms | Ascaris in intestine | – | Stomach ache
8. SARS | Bacteria | – | –
9. Swine flu | Virus | Pig + human | Fever – spreads
11. Ebola | Ebola virus | Bat | Fever – spreads

**QUESTIONS**

**VERY SHORT ANSWER QUESTIONS**

1. Write the full form of WHO.
2. Name two non-infectious diseases.
3. Write two water-borne diseases.
4. Write the difference between acute and chronic disease.
5. Write the expanded form of AIDS.
6. What is the difference between ‘Being healthy’ and ‘Disease free’?
7. Name two disease that can be prevented by using vaccine.
8. Name the methods for treatment of infectious diseases.

**LONG ANSWER QUESTIONS**

1. Why is food necessary for us?
3. How do micro-organisms enter into our body?
4. Name four diseases caused by protozoa, virus, bacteria, fungi.
5. What are the different means by which infectious diseases spread?
6. What precautions can you take in your school to reduce the incidence of infectious diseases?
7. Name five diseases against which immunization vaccines are available.
8. What is the basic principle of vaccination?
9. It has been observed that despite the availability of the vaccine for Hepatitis A in the market, it may not be necessary to be given to children by the time they are five years old. Why?
10. It is diagnosed that Seema suffers from malaria
   (a) Which organ of Seema is affected?
   (b) What is the symptom of this disease?
11. (i) What is balanced diet?
   (ii) What problems will you face if you do not eat a balanced diet?

**OBJECTIVE TYPE QUESTIONS**

A. Fill in the blanks:
   (i) .........................is a state of physical, mental and social well-being.
   (ii) AIDS is a......................(communicable/non-communicable) disease.
   (iii) Common cold is a......................(acute/chronic) disease.
   (iv) Breathing in polluted air causes......................disease.
   (v) Small pox is prevented through......................

B. MCQ
1. Which one of the following is an infectious disease?
   (a) Diphtheria              (b) Diabetes
   (c) Hypertension            (d) Cancer
2. Elephantiasis disease can have
   (a) short-term affect on our health   (b) no effect on our health
   (c) long term effect on our health   (d) sometimes bad effect on our health
3. Ascaris worm lives in which part of human body?
   (a) Kidneys                (b) lives
   (c) small intestine        (d) large intestine
4. Microbes which enter the body through nose most likely affect.
   (a) liver                  (b) heart
   (c) brain                  (d) lungs
5. Which of the following is a viral infection?
   (a) Diphtheria            (b) Influenza
   (c) Cholera               (d) Typhoid
6. HIV virus when active in body mainly attacks on
   (a) lungs           (b) liver
   (c) immunity        (d) nerves

7. An Organism which carries pathogens is termed as
   (a) host            (b) vector
   (c) parasite        (d) predator

8. Diseases which are always present in certain location are called
   (a) epidemic diseases (b) endemic diseases
   (c) acute diseases    (d) chronic diseases

9. DPT vaccines are administered to develop immunity against
   (a) Tetanus          (b) Diphtheria
   (c) Pertussis        (d) All of these

10. Anti-viral drugs are difficult to make because, viruses
    (a) live outside the host cells (b) live inside the host cells
       (c) live in consumed food particles (d) live in blood stream

11. BCG vaccine is used to develop immunity against
    (a) jaundice         (b) polio
    (c) influenza        (d) tuberculosis
• Life on earth depends on resources like soil, water, air and energy from sun.
• Uneven heating of air over land and water-bodies causes winds.
• Evaporation of water from water-bodies and subsequent condensation give us rain.
• Pollution of air, water and soil affect the quality of life.
• We need to conserve our natural resources and use them in a sustainable manner.
• Various nutrients are used again and again in a cycle fashion. This leads to a certain balance between the various components of the biosphere.

**Natural Resources**

The resources available on the earth and the energy from the sun are necessary to meet the basic requirements of all life forms on the earth.

The stocks of nature which are useful to mankind are known as natural resources. *E.g.*, air, water, soil, minerals etc.

**What are these resources on the earth?**

The outermost crust of the earth is called the **lithosphere**. Water covers 75% of the earth’s surface. It is also found underground. These comprise the **hydrosphere**. The air that covers the whole of the earth like blanket is called the **atmosphere**.

**Biosphere**

All living things on earth together with atmosphere, the hydrosphere and the lithosphere interact and make life possible is known as biosphere. It may be:

**Biotic components**: Plants and animals.

**Abiotic components**: Air, water and soil.

**AIR**

• Air is a mixture of different gases.
• Air contains oxygen which is essential to living organisms for respiration. So it is called breath of life.
Role of Atmosphere

- Air is a bad conductor of heat. It keeps the average temperature of the earth constant during the day and even during the course of the whole year.
- Prevents the sudden increase in temperature during day time and during the night, it slows down the escape of heat into outer space. E.g., At moon, there is no atmosphere and so the temperature varies from 190°C to 110°C.

The Movement of Air : Winds

- During the day, the direction of wind is from sea to land. This is because the air above the land gets heated faster and starts rising.
- During the night, the direction of wind is from land to sea. This is because at night, both land and sea start to cool.
- The movement of air from one region to the other creates winds.

RAIN

- Rain is formed by evaporation and condensation of water through water cycle in which distribution of water takes place. Rain is very important because it carries out all the agriculture processes in the plants.
- So we should conserve rain by contracting dams, pools etc.

Air Pollution

- An increase in the content of harmful substance (pollutants) in the air like carbon dioxide, carbon monoxide, oxides of sulphur, nitrogen, fluoride, lead, nickel, arsenic and dust particles etc. causes air pollution. It may cause:

  In humans : Respiratory and renal problems, high blood pressure, eye irritation, cancer.

  In plants : Reduced growth, degeneration of chlorophyll, mottling (patches/ spots of colour) of leaves.

Acid Rain

- When fossil fuels are burnt, gases like sulphur dioxide and nitrogen dioxide (NO₂) are released.
• These gases are dissolving in water form nitric acid and sulphuric acid.

![Diagram showing acid rain and its effects](image)

**Acid rain kills plant life, pollutes river and streams**

**Green House Effect**

• Carbon dioxide keeps the earth warm much like glass which keeps the green house warm.

• Increase in carbon dioxide (CO₂):
  (i) intensifies green house effect.
  (ii) leads to global warming.
  (iii) increase in average temperature of earth.
  (iv) may lead to melting of polar caps.
  (v) sub-merging number of coastal cities.

Changes in environment affects us and our activities change the environment around us.

**Environmental Problems Caused by Humans**

**Depletion of Ozone Layer**

• Ozone layer is present in the stratosphere which is a part of our atmosphere from 16 km to 60 km above sea level.

• Ozone is an allotrope of oxygen. Its molecule is made up of three oxygen atoms. Molecular formula is O₃.
• Ozone layer absorbs the ultra-violet rays coming from the sun and protects living being from their harmful effects like skin cancer, cataract in eyes, weaken immune system.
• The decline of ozone layer thickness in Antarctica was first observed in 1985 and was termed as ozone hole.

**Reason of Ozone Depletion**
• Excessive use of CFCs (Chloro Fluoro Carbon) in refrigerators, jet planes, spray cans, fire extinguishers.
• Nuclear explosion

**Smog**
• Smog is a type of air pollution.
• The word ‘smog’ comes from the blend of two words: Smoke and fog.
• Smog can form in any climate where there is a lot of air pollution especially in cities.

**Water: A wonder Liquid**
• The most unusual natural compound found on earth and which fulfills almost various demands of different living things.
• About three-fourth of the earth surface is 75% are covered with water.
• It is present underground, a very large area on the surface (sea, ocean etc.) and also in the form of water vapour in the atmosphere.

**Water Necessary for all Organisms**
• It maintains a uniform temperature of the body.
• All cellular processes take place in a water medium.
• All the reactions that take place within our body and within our cells occur between substances that are dissolved in water.
• Water forms the habitat of many plants and animals.

**Water Pollution**
When water becomes unfit for drinking and other uses, then water is said to be polluted.

**Causes of Water Pollution**
• Dumping of wastes from the industries into water bodies.
• Washing of clothes near water bodies.
• Spraying chemical in water field.
• Dumping household wastes into the water bodies.

**Various causes of water pollution**

*(Bathing of humans and animals, disposal of factory wastes, washing clothes etc.)*

**Soil**

Soil is the portion of the earth surface consisting of disintegrated rock and decaying organic material. It provides the support for many plants and animals.

**Creation of Soil : Various Factors**

**Factor 1. Sun**

The sun heats up rocks during the day so that they expand. At night these rocks cool down and contract. Since all parts of the rocks do not expand and contract at the same rate, this results in the formation of cracks and ultimately the huge rocks breaks up into smaller pieces.

**Factor 2. Water**

Fast flowing water carries big and small particles of rock downstream. These rocks rub against other rocks and the resultant abrasion causes the rocks to wear down into smaller particles.

**Factor 3. Wind**

Wind carries sand from one place to another.
Living Organisms

Lichen (A slow growing plant)
Lichen, moss also grow on surface of rocks. While growing, they release certain substances that cause the rock surface to powder down and form a thin layer of soil.

Components of Soil:
Soil contains small particles of rock of different sizes. It contains bits of decayed living organisms called Humus. It also contains various micro-organisms. Humus makes the soil more porous. It allows water and air to penetrate deep underground.

Usefulness of Soil:
The soil holds the roots of the plants. The soil contains certain micro-organisms which help in the growth of plants.

Different Types of Soil:
1. Alluvial soil (जलौवी मिट्टी)
2. Black soil (काली मिट्टी)
3. Sandy soil (बन्दूरी मिट्टी)
4. Laterite soil (लेटरैट मिट्टी)

Soil Erosion
Carrying away of upper fertile layer of soil by rain, wind, human activities and wrong agricultural practice is called soil erosion.

Causes
- Over grazing of land.
- Removal of top soil by wind and water.
- Due to lack of trees the upper layer of soil is eroded by air and water.
- Leaving land uncultivated for long time.

Biogeochemical Cycles
- The flow of substances from non-living to living and back to non-living is called the cycling of substances.
The cycling of chemical elements like carbon, oxygen, nitrogen, phosphorus, sulphur and water in the biosphere is called **biogeochemical cycle**. It operates through soil, water, air and biotic factors.

**Water Cycle**

- The whole process in which water evaporates and falls on the land as rain and later flows back into the sea via rivers is known as **water cycle**.
- When sun shines, water evaporates continuously from the water bodies and forms **water vapour**. This water vapour rises up and goes into the **atmosphere**.
- The plants absorb water from the soil and use it during the process of **photosynthesis**. They also lose water by the process of **transpiration**.
- The water vapour produced by transpiration also goes into the **atmosphere**.
- The process of respiration and evaporation from the surface of animal body produces water vapour which goes into the atmosphere.
- The evaporation and condensation of water vapour leads to rain. During winter, the water falls down in the form of dew or snow.
- All of the water that falls on the land does not immediately flow back into the sea. Some of it seeps into the soil and becomes part of the underground reservoir of fresh water.
- The underground water is again taken by plants and water cycle continues.
**Oxygen Cycle**

The % of oxygen in air is 21%.

- The cyclic process by which oxygen element is circulated continuously through the living and non-living components of the biosphere constitutes oxygen cycle.
- Human beings and animals take oxygen from the atmosphere during the process of respiration.

The decomposition of dead organisms also takes in oxygen from the atmosphere.

Respiration and decay of dead organisms release CO₂ and water.

- The carbon dioxide and water are used by the green plants during the process of photosynthesis.
- They give out oxygen during this process. This oxygen is again used by human beings and animals.

Thus, the oxygen cycle keeps repeating in nature.
Carbon Cycle

0.03-0.04% carbon is present in the atmosphere in the form of CO₂.

- Carbon cycle maintains the balance of the element carbon in the atmosphere. Carbon is found in various forms on the earth.
- Carbon is present in the atmosphere as carbon dioxide.
- Carbon can also occur as carbonates and bicarbonate salts in minerals.
- Carbon is the essential part of nutrients like carbohydrates, fats, proteins, nucleic acids and vitamins.
- Carbon cycle keeps the level of CO₂ constant in the atmosphere.

**The Carbon Cycle starts in plants as:**

**Step I.**

Plants use CO₂ in the atmosphere, convert it into glucose in the presence of sunlight by the process of photosynthesis. Plants and animals break these carbohydrates for energy and release CO₂ through respiration.

**Step II.**

When the plants and animals die, fungi and bacteria decompose the dead remains. This releases the carbon in the remains as carbon dioxide.

**Step III.**

Some of the dead plants and animals which get buried under the earth under certain temperature and pressure get transformed into fossil fuels like coal and petroleum.

On burning these fuels, CO₂ is released into the atmosphere.
Nitrogen Cycle

The sequence in which nitrogen passes from the atmosphere to the soil and organisms, and then is eventually released back into the atmosphere, is called nitrogen cycle.

- Nitrogen makes up 78% of the earth’s atmosphere.
- Nitrogen is an essential constituent of proteins, nucleic acids like DNA and RNA, vitamins and chlorophyll.
- Plants and animals cannot utilize atmospheric nitrogen readily.
- It has to be fixed by some organisms called nitrogen fixers.
- Nitrogen-fixing bacteria like *Rhizobium* live in symbiotic association in the root nodules of certain leguminous plants.

These bacteria convert atmospheric nitrogen into ammonia which is utilized readily by plants.

Nitrogen-fixing bacteria along with free living bacteria in the soil achieve 90% of nitrogen fixation.

Lightning plays an important role in nitrogen fixation. When lightning occurs, the high temperature and pressure convert nitrogen and water into nitrates and nitrites.

Nitrates and nitrites dissolve in water and are readily used by aquatic plants and animals.
• **Ammonification**: It is the process by which soil bacteria decompose dead organic matter and release ammonia into soil.

• **Nitrification**: It is the process by which ammonia is converted into nitrites and nitrates.

• **Denitrification**: It is the process by which nitrates are converted into atmospheric nitrogen.

A flow chart to show the important stages of Nitrogen Cycle

**QUESTIONS**

**VERY SHORT TYPE QUESTIONS**

1. What are the resources present on the earth?
2. Name two gases of air.
3. Expand the term CFCs.
4. Write the formula of ozone.
5. Which acids are present in acid rain?
6. Name four water borne diseases.
7. What are the nitrogen-fixing bacteria called?
8. Name three types of soil.
9. Name the disease that can be caused by UV rays.
10. What is the major source of fresh water?

**SHORT ANSWER TYPE QUESTIONS**

1. Draw a neat and labelled diagram of water cycle in nature.
2. How is greenhouse effect related to global warming? Explain.
3. What are the causes of soil erosion?
4. Why is water necessary for all organisms?
5. Write the differences between oxygen and ozone.
LONG ANSWER TYPE QUESTIONS

1. Explain the oxygen cycle.
   
   OR
   
   What are the factors or processes that make soil?

2. (a) What is the greenhouse effect?
   (b) What are the two forms of oxygen found in the atmosphere.

3. (a) What is soil erosion?
   (b) What are the methods of preventing or reducing soil erosion.

4. What are the causes of water pollution? Discuss how you can contribute in reducing water pollution.

5. (i) What are the effects of ozone layer depletion.
   (ii) Name the compound which damages the ozone layer.

6. (i) Explain the oxygen cycle.
   (ii) Why is water necessary for all organisms.

OBJECTIVE TYPE QUESTIONS

1. Green plants convert ____________ into glucose in the Presence of Sunlight.

2. Oxygen is harmful for ____________ bacteria.

3. Soil is formed from parent rock over long period of time by the process called ____________

4. Decomposition of organic wastes in water causes ____________

5. CO₂ absorbs some of the _________ that radiates from the surface of Earth to space.
   (a) Ozone   (b) Heat   (c) UV rays   (d) Smog.

6. The process of evaporation, transpiration and precipitation are known for ____________
   (a) Carbon cycle   (b) hydrosigial or water cycle   (c) Nitrogen cycle.   (d) all of these

7. Life cannot be sustain on Mars and venus because of ____________
   (a) Oxygen   (b) Carbon dioxide   (c) Nitrogen   (d) Ozone

8. Nitrosomonans changes ____________
   (a) NH₃ to NO₃   (b) NH₃ to NO₂   (c) NO₂ to NO₃   (d) NO₃ to NH₃
9. Rhizobium is an important __________ bacterium.
   (a). Nitrogen fixing  (b). Nitrifying
   (c). Denitrifying   (d). Ammonifying.
10. Smog is a Combination of __________
    (a). Fire and Water  (b). Smoke and Fog
    (c). Water and smoke (d). Air and water
11. CFCs causes __________
    (a). Depletion of ozone layer (b). Depletion of CO₂
    (c). Acid rain             (d). Carbon monoxide poisoning
12. Hydrological cycle is under the control of __________
    (d). Epiphytes.
CONCEPT MAPPING

Improvement in food resources

Crop
  \[\text{Crop variety improvement} \quad \text{Crop production improvement} \quad \text{Crop protection improvement}\]

Crop variety improvement
  \[\text{Factors:}
  \begin{align*}
  &\text{1. Higher yield} \\
  &\text{2. Biotic & Abiotic resistance} \\
  &\text{3. Improved variety} \\
  &\text{4. Wider adaptability}
  \end{align*}\]

Crop production improvement
  \[\text{Factors:}
  \begin{align*}
  &\text{1. Nutrient management} \\
  &\text{2. Irrigation} \\
  &\text{3. Cropping patterns}
  \end{align*}\]

Crop protection improvement
  \[\text{Factors:}
  \begin{align*}
  &\text{Manure} \\
  &\text{Fertilizer} \\
  &\text{Wells} \\
  &\text{Rivers} \\
  &\text{Life system}
  \end{align*}\]

Mixed Cropping

Inter Cropping

Crop Rotation

1. Protection in field
   \[\text{Weed} \quad \text{Insect} \quad \text{Disease}\]

2. Protection during storage
   \[\text{Biotic} \quad \text{Abiotic}\]
Green Revolution

Green revolution is a programme introduced in many countries to increase food production by use of modern technology, proper irrigation, improved seeds etc.

White Revolution

White revolution is a programme in India to increase production of milk in India. This programme made India self-sufficient in production of milk.

*improvement in Crop Yields*

**Types of Crops:**

(a) **Cereals** : They include crops like wheat, rice, maize, barley etc. They provide us carbohydrates.

(b) **Seeds** : Not all seeds of plants are edible like seeds of apple or cherries. Edible seeds include cereals, pulses, oil seeds and nuts. They provide us fats.

(c) **Pulses** : They include legumes such as gram, pea, black gram, green gram, lentil. They provide us proteins.

(d) **Vegetables, spices and fruits** : They provide us vitamins & minerals.
They include apple, mango, cherry, banana, water-melon etc. Vegetables like spinach, leafy vegetables, carrot etc. Spices like chilly, black pepper, fodder crops, oats etc.

**Crop Season:**

Different crops require different conditions (temperature, moisture, etc.), different photo-periods (duration of sunlight) for their growth and completing life cycle.

*The two types of crops seasons are:*

**(a) Kharif Season:** These crops grow during rainy season (June to October). E.g. of Kharif crops are black gram, green gram, pigeon pea, rice, paddy, soyabean.

**(b) Rabi Season:** These crops are grown during November to April. Rabi crops are known as winter crops. E.g., wheat, gram, peas, mustard, linseed etc.

Approaches which enhance the crop yield are as following:

(i) Crop variety improvement

(ii) Crop production improvement

(iii) Crop protection improvement

(A) Crop Variety Improvement: Factors by which variety improvement can be done are:

- Good and healthy seeds
- Hybridization: It is the process of crossing between two or more genetically dissimilar plants to produce a new variety with good properties of both the crops.
Properties to be possessed by improved seeds

Or

Factors for which variety improvement in crops is done

(a) **Higher yield**: To increase the productivity of the crop per acre.
(b) **Improved quality**: Quality of crop products vary from crop to crop.
(c) **Biotic & Abiotic resistances**: Crop production reduces due to biotic and abiotic factors. Varieties resistant to these factors can improve crop production.
(d) **Wider adaptability**: Crops which can grow in different conditions, will help in setting high production.

(e) **Desired agronomic traits**: Crops which contain desired agronomic traits (height, branching, leafs), sets high production.

(B) **Crop Production Improvement**: It involves different practices carried out by farmers to achieve higher standards of crop production. They are:

(a) Nutrient management
(b) Irrigation
(c) Cropping patterns

(a) **Nutrient Management**: Like other organisms, plants also require some elements for their growth. These elements are called nutrients.

<table>
<thead>
<tr>
<th>Sources</th>
<th>Nutrients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>Carbon, oxygen</td>
</tr>
<tr>
<td>Water</td>
<td>Hydrogen, oxygen</td>
</tr>
<tr>
<td>Soil</td>
<td>(i) Macro nutrients: Nitrogen – required by</td>
</tr>
<tr>
<td></td>
<td>plants in large amount, phosphorus, potassium,</td>
</tr>
<tr>
<td></td>
<td>calcium, magnesium, sulphure.</td>
</tr>
</tbody>
</table>
(ii) **Micro nutrients**: Iron, Mn – required in small amount, boron, Zn, copper, molybdenum, chlorine.

**Manure and Fertilizers**

To increase the yield, the soil can be enriched by supplying nutrients in the form of manure and fertilizers.

**Manure**:

- It is a source of organic matter.
- It supplies small quantities of nutrient to the soil.
- It is prepared by the decomposition of animal excreta and plant waste.

**Various forms of Manures**:

(A) **Compost**: The process in which animal excreta (like cow dung), kitchen waste, plant remains, waste food, sewage waste etc. are decomposed in pits is known as composting.

(B) **Vermicompost**: Compost prepared by using earthworms to hasten the process of decomposition of plants and animals refuse is called vermicompost.

(C) **Green manure**: Some plants like sun hemp, guar etc. are grown and after sometime mulched by ploughing in the field. These green plants turn into green manures. They are rich in nitrogen and phosphorus.

**Fertilizers**:

Fertilizers are prepared in factories. They are made up of chemical substances. They have large amount of nutrients like nitrogen, phosphorus and potassium. Fertilizers are easily absorbed by the plants since they are soluble in water. It is costly.

**Difference between Manures and Fertilizers**

<table>
<thead>
<tr>
<th>Manures</th>
<th>Fertilizers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. These are organic substances.</td>
<td>1. These are inorganic substances.</td>
</tr>
<tr>
<td>2. These are made up of natural substances (decomposition of plant and animal waste).</td>
<td>2. These are made of chemical substances.</td>
</tr>
<tr>
<td>3. These have less amount of nutrient.</td>
<td>3. These have large amount of nutrients.</td>
</tr>
</tbody>
</table>
4. These are cheap and are prepared in rural homes or fields.
4. These are costly and are prepared in factories.
5. Manures are slowly absorbed by the plants since they are insoluble in water.
5. Fertilizers are easily absorbed by the plants since they are soluble in water.
6. It is difficult to store and transport.
6. Their storage and transportation is easy.

(b) **Irrigation**: The process of supplying water to the crop plants is called irrigation.

**Methods of Irrigation**:

(i) **Wells**: These are of two types:
   - **Dug wells**: In dug wells, water is collected by bullock-operated devices or by pumps.
   - **Tube wells**: It makes very deep underground water available for irrigation. Motor pump is used to lift water.

(ii) **Canals**: These get water from large rivers.

(iii) **River lift system**: In this system, water is directly taken from rivers through pumps. This system is useful for irrigation in areas close to river.

(iv) **Tanks**: These are small storage reservoirs.

(v) **Rain water harvesting**: Rain water harvesting is a accumulation of water in tanks for later use. This also prevents soil erosion.
(c) **Crop Patterns**: Different patterns are used to maximize the production from crop field. They are:

(i) Mixed cropping
(ii) Inter cropping
(iii) Crop rotation

(i) **Mixed cropping**: Growing two or more than two crops together on the same piece of land is called mixed cropping. *E.g.*, wheat and gram, wheat and mustard, groundnut and sunflower.

(ii) **Inter cropping**: Two or more crops are grown on the same field in a definite pattern. Few rows of one followed by few rows of the other. *E.g.*, Soyabean + maize, Finger nullet (Bajra) + Cow pea (lobia)

(iii) **Crop rotation**: Crop rotation is policy of growing different crops one after another on the same field.

* If some crop is grown again and again on the same field, same nutrients are extracted from soil again and again. So we should choose different crops so that all nutrients of soil are used.

* **Advantages**:
  
  (1) Soil fertility is maintained.
  
  (2) It controls pests and weeds.
  
  (3) Several crops can be grown in succession with only one soil preparation.

(C) **Crop Protection Improvement**

To protect crops against diseases caused organisms and other harming factors is called crop protection. Following methods are used to control these problems:

(a) Pest control during growth

(b) Storage of grains

(a) **Pest control during growth**: Pest is any destructive organism which can destroy or harm crops or products obtained from them. Pests are of many types:

(i) **Weeds**: Unwanted plants in the cultivated field *e.g.*, xanthium.

(ii) **Insects**: Insects can harm plants in following ways:
They cut the root, stem and leaf.
• They suck the cell sap from various parts of the plant.

(iii) **Pathogens**: Any organism such as bacteria, fungi and viruses which cause diseases in plants are called pathogens. They are transmitted through air, water, soil.

(b) **Storage of grains**: For getting seasonal foods throughout the year, they are stored in safe storage. But during storage of grains, they can be destroyed and wasted by various means.

(i) **Biotic problem**: Due to living organisms like insects, birds, mites, bacteria, fungi.

(ii) **Abiotic problem**: Due to non-living factors such as moisture, inappropriate temperature etc.

These factors affect quality degradation, loss in weight, change in colour, poor germinability.

**Organic Farming**

Use of fertilizers and pesticides has their own disadvantages. They cause pollution, damage soil fertility in long run. Grains, fruits, vegetables obtained may contain harmful chemical in small amount.

Organic farming is a farming system with no or very little use of chemicals like fertilizers and pesticides.

**Different ways to protect food grains before they are stored for future use**:

(a) **Drying**: The food grains should be properly dried in the sun.

(b) **Maintenance of hygiene**: The grains must not contain insects. The godowns should be cleaned well. The cracks in the roof and on the walls and floor should be sealed completely.

(c) **Fumigation**: Godowns and stores should be properly sprayed with fumigants. Specially, the seeds should be treated with insecticides and fungicides.

(d) **Storage devices**: Cleaned and dried grains should be stored in gunny bags or other proper bags. Airtight, moisture-resistant and temperature-resistant storage devices have been developed by various organizations. These should be used.
ANIMAL HUSBANDRY

Animal husbandry is a scientific management of domestic animals in an efficient manner to obtain food and other useful products from them.

Cattle farming: Purpose of cattle farming is:
(a) For getting milk
(b) Ploughing fields
(c) Bull cart for transportation

Types of cattle:
- Cow (Bos indicus)
- Buffalo (Bos bubalis)

Milch animals: These includes milk producing animals (female cattle).

Draught animals: Those animals which do not produce milk and are used for agricultural work.

Lactation period: The period of milk production between birth of a young one and the next pregnancy is called lactation period.

Care of Cattle

(1) Cleanliness
- Roofed shelter with good ventilation for protection from rain, heat and cold.
- Regular brushing of skin of cattle.
- Sloping floor for shelter for avoiding water-logging.

(2) Food
- Roughage mainly containing fibre
- Concentrates containing proteins
- Food containing micronutrients (vitamins and minerals) for enhanced milk production

Diseases: Diseases can cause death and reduce milk production.
- Parasites are small organisms living inside or outside the body of another organism (host). They derive food from the body of host.
- External parasites on skin of cattle cause skin diseases.
- Internal parasites like worms cause stomach and intestine problems and
flukes cause liver problems.

- Bacteria, virus cause infectious diseases (diseases that can be easily transmitted from one to another).

**Poultry Farming:** Poultry farming is done for eggs and meat. They both provide protein to our diet.

**Broilers:** Birds grown for obtaining meat are called broilers. They can be used after 6-8 weeks from their birth.

**Layers:** Birds grown for obtaining egg are called layers. They can be used after 20 weeks when sexual maturity has been attempted to lay eggs.

Most of the broilers and layers are cross-breed.

**Breeding is done to enhance following properties in hens:**

- More and better quality chicks.
- Low maintenance.
- Breeding is done to produce dwarf broilers (meat-giving birds). Feeding cost is the biggest expense in poultry farms. Dwarf broilers need less food and can reduce cost by 30%. Also, they can tolerate more heat.

**Fish Production:**

(a) Catla (b) Silver carp (c) Rohu (d) Grass carp
(e) Mrigal (f) Common carp
Fish production is a great source of protein to our diet.

*Fish production is of two types:*

1. **Finned fish production/True fish production**: Production and management of cartilaginous and bony fishes such as pomphret, tuna, cod, catla, prawns, rohu etc.

2. **Unfinned fish production**: Production of shell-fish such as prawns, mollusks.

*Depending on the mode of obtaining fishes, fishing are of two types:*

1. **Capture fishing**: Naturally living fishes in various water bodies are captured.

2. **Culture fishing**: Fishes of desired variety are cultivated in confined areas with utmost care to get maximum yield. This is also called aquaculture. Aquaculture can be done in oceans, rivers, lakes, ponds etc. When it is done in oceans, it is called mariculture.

**Marine fishing**: Marine fishing includes fish production in ponds, rivers, reservoirs.

- Popular marine fishes includes pomphret, tuna, sardines, Bombay duck. Some costly fishes found in sea like nultets, prawns, seaweed, oysters.
- Using satellites, regions of high fish population in sea can be found. Echo-sounders are also used.

**Inland fishing**: It includes fish production in fresh water (for example ponds, rivers, lakes, reservoirs) and brackish water (for example estuaries).

**Composite Fish Culture**: A fish culture system where 5 to 6 varieties of fish are reared in a single fish pond.

- They are selected so that they do not compete for food. They should have different food requirement.

Example:

*Cata*: Feeds in the upper part of water.

*Roho*: Feeds in middle part of water.

*Mrigals, common carps*: Feeds at bottom.
- **Advantage**: More yield.

**Problems**: Many fishes lay eggs during monsoons only, due to which number of fishes will not grow fast. So hormonal stimulation is used. Using this fishes can be made to reproduce any time.

**Bee-keeping**: It is the practice of keeping, caring & management of honeybees on a large scale for obtaining honey and wax.

Many farmers use bee-keeping for additional small income. Also, there are big farms called apiaries/bee farms.

**Apiary**: The setting up of a number of bee hives in desirable location in a systematic manner that allows maximum pollen and nectar collection.

- Some common Indian varieties of bees include *apis carana indica* (Indian bee), *dorsata* (rock bee), *floral* (little bee).
- One Italian variety *mellifera* is also used in India for commercial large scale production because of its following advantage:
  
  (a) High honey collection capacity.
  
  (b) They reproduce fast.
  
  (c) They sting less.
  
  (d) They stay in a bee hive for long.

**Honey**: It is a dense sweet liquid.

- It is used in medicines. It is used as sugar.
- It is used as a source of energy.

**Pasturage**: Pasturage is the availability of flowers to the bees for nectar and pollen collection.

*Or*, Pasturage of flora is the type of crop, flower or other plants from which bee collects nectar and pollen to produce honey.

It affects the quality and quantity of honey because different flora produce nectar and pollen of different types e.g., almond honey of Kashmir is very tasty.
QUESTIONS

VERY SHORT ANSWER

1. Why do we need food?
2. Name some cereals which provide us carbohydrate.
3. What is kharif season? Name a few kharif crops.
4. What is manure? How is it prepared.
5. What is hybridization?
6. What is the main sources of irrigation in India?
7. What do you mean by mixed cropping.

SHORT ANSWER

1. What are pathogens? How are they transmitted?
2. Write the differences between manures and fertilizers.
3. What are the differences between broilers and layers.

LONG ANSWER

11. (a) What are the ways to protect food grains before they are stored for future use?
   (b) Write advantages of bee keeping.
12. What is composite fish culture? What is the main problem associated with this practice? What is the criteria of choosing fish for this type of culture.
13. What factors may be responsible for losses of grains during storage?
14. What are macro nutrients? From were the plants get it.
   Or
   Draw the diagram of Inter cropping.
15. Why should our food contain cereals, pulses, fruits and vegetables?
**OBJECTIVE TYPE QUESTIONS.**

1. Match the following:
   
<table>
<thead>
<tr>
<th>Column I</th>
<th>Column II</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Micronutrient</td>
<td>p. Soyabean</td>
</tr>
<tr>
<td>b. Kharif crop.</td>
<td>q. Bee</td>
</tr>
<tr>
<td>c. Rabi crop.</td>
<td>r. Wheat</td>
</tr>
<tr>
<td>d. Apis mellifera</td>
<td>s. Molybedrum</td>
</tr>
</tbody>
</table>

2. Manure and fertilisers are the main source of __________ supply to crops.

3. Growing two or more crops in definite now pattern is known as __________

4. The best way to increase the yield of wheat in India is
   a. To Sow seeds of improved varities.
   b. To use tractors
   c. To reduce the quantity of ration consumers.
   d. To remove weeds from the wheat fields.

5. Birds Specially chicken grown for meat only is known as __________
   a. Hybrid. b. Broiler. c. bird management.
   d. Bird culture

6. The drones in honey bee are
   a. Sterile male. b. fertile males.

7. Potato tuber wash and Iodine solution placed together change their colour to __________

8. Metanil yellow causes __________
Experiment

List of Practical

Experiment No. 1: Preparation of
(a) A true solution of common salt, sugar and alum.
(b) A suspension of soil, chalk powder and fine sand in water.
(c) A colloidal solution of starch in water and egg albumin/milk in water and distinction between these on the basis of
   - Transparency
   - Filtration criterion
   - Stability

Experiment No. 2: Preparation of
(a) Mixture
(b) A compound

Using Iron falling and Sulphur powder and distinction between these on the basis of:
(i) Appearance, i.e., homogeneity and heterogeneity
(ii) Behaviour towards a magnet
(iii) Behaviour towards carbon disulphide as a solvent
(iv) Effect of heat

Experiment No. 3: Separation of the components of mixture of sand, common salt and ammonium chloride (or camphor).

Experiment No. 4: Performing the following reactions and classifying them as physical or chemical changes:
(a) Iron with Copper Sulphate solution in water
(b) Burning of magnesium ribbon in air
(c) Zinc with dilute Sulphuric Acid
(d) Heating of Copper Sulphate Crystals
(e) Sodium Sulphate with Barium chloride in the form of their solutions in water

**Experiment No. 5:** Preparation of stained temporary mounts of
(a) onion peel,
(b) Human Cheek Cells & to record observations and draw their labeled diagrams.

**Experiment No. 6:** Identification of Parenchyme, Collenchyma and Sclerenchyma tissues in plants striped, smooth and cardiac muscle fibers and nerve cells in animals from prepared slides. Drawing of their labeled diagrams.

**Experiment No. 7:** Determination of the melting point of ice and the boiling point of water.

**Experiment No. 8:** Verification of Law of reflection of sound.

**Experiment No. 9:** Determine the density of solid (denser than water) by using a spring balance and measuring cylinder.

**Experiment No. 10:** Establishing the relation between the loss in weight of a solid when fully immersed in
(a) tap water
(b) Strongly salty water, with the weight of water displaced by it by taking at least two different solids.

**Experiment No. 11:** Determination of the speed of a pulse propagated through a stretched string/slinky.

**Experiment No. 12:** Study of the characteristics of Spirogyra, agaricus, moss (fern, pinus (either with male or female cone) and an angiospermic plant. Drawing and providing two identifying features of the groups they belong to.

**Experiment No. 13:** Observing the given pictures/charts/models of earthworm, cockroach, bony fish and bird. For each organism, drawing of their picture and recording:
(a) One specific feature of its phylum.
(b) One adaptive features with reference to its habitat.

**Experiment No. 14:** Verification of Law of Conservation of mass in a chemical reaction.

**Experiment No. 15:** Study of the external features of root, stem, leaf and flower of monocot and dicot plants.
EXPERIMENT NO. 1

Aim: To prepare:

(a) a true solution of common salt, sugar and alum
(b) a suspension of soil, chalk powder and fine sand in water
(c) a colloidal solution of starch in water and egg albumin water and to distinguish between these on the basis of
   (i) filtration criterion (ii) transparency (iii) stability

Apparatus required: Ten hard glass test tubes, test tube stand, a China dish, a glass rod, a tripod stand, funnels, filter paper, torch or flash light.

Materials (Chemicals) required: Common salt, sugar, alum, chalk powder, garden soil, egg albumin, fine sand and distilled water.

Procedure:

(a) To prepare true solutions of dry common salt, sugar and alum

Take three test tubes (A, B, C). Pour 10 cc of distilled water in each test tube. Take a pinch of salt and put it in ‘A’ test tube and shake it vigorously after closing the mouth of test tube. The common salt dissolves completely to form true solution. Do the same procedure with sugar and alum powder and put them in test tubes labelled ‘B’ and ‘C’. The result is also same. They all (salt, sugar and alum) forms true solution with water.

(b) To prepare suspensions of soil, chalk powder and fine sand in water

Take three test tubes (D, E, F). Pour 10 cc of distilled water in each test tube and pour a pinch of chalk powder in ‘D’ test tube. Shake it vigorously after closing the mouth of test tube. The chalk powder does not dissolve completely and forms a suspension. Do the same procedure with garden soil and sand (fine sand) in test tubes labelled ‘E’ and ‘F’ respectively. The result is also same. All three materials form suspension.

(c) To prepare colloidal solutions of starch in water and egg albumin in water

(i) To prepare a colloidal solution of starch in water

Take about 1 gm of starch in a China dish. Pour about 20 cc of distilled water in a China dish. Stir the contents with a glass tube till a milky suspension is formed. Heat the 50 cc of water to the boiling point on a Bunsen flame, by placing it on the tripod stand. Stir the contents of the China dish continuously
and pour it in boiling water. Allow the contents to cool. The product so formed is colloidal solution of starch in water in test tube ‘G’.

(ii) To prepare a colloidal solution of egg albumin in water

Take about ½ cc of egg albumin in a test tube. Pour about 10 cc of distilled water in the test tube. Shake the contents of the test tube vigorously for 1 minute and the albumin gets suspended to form turbid (light milky) product. The product so formed is the colloidal solution of egg albumin in water.

To distinguish a true solution, a suspension and a colloid on the basis of (a) transparency, (b) filtration criterion, (c) stability.

Again take test tube ‘A’, test tube ‘D’ and test tube ‘G’ which are true solution of salt suspension of chalk powder and colloidal solution of starch respectively. Now pass laser light through it to see the transparency. Now filter them all through filter paper and also check their stability in test tubes by allowing its contents to stand for 5 minutes.

(a) Transparency

To distinguish a true solution, a suspension and a colloid on the basis of transparency

(b) Filtration criterion
(c) **Stability**: Let the three tubes A, D and G be allowed to stand for 5 minutes.

### Observations

<table>
<thead>
<tr>
<th>Test tube ‘A’</th>
<th>Transparency</th>
<th>Filteration</th>
<th>Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>True solution of common salt, sugar, alum</td>
<td>The light rays passes through it.</td>
<td>The contents passes through filter paper leaving no residue.</td>
<td>No sediments settle down and the solution remains clear.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test tube ‘D’</th>
<th>Transparency</th>
<th>Filteration</th>
<th>Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspension of chalk powder</td>
<td>Light rays hardly pass through contents.</td>
<td>The contents leave residue of chalk powder on the filter paper. The filtrate is clear.</td>
<td>The sediments settle down and clear water collects above it.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test tube ‘G’</th>
<th>Transparency</th>
<th>Filteration</th>
<th>Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colloidal solution of starch</td>
<td>Light rays scatter in contents of the test tube ‘C’.</td>
<td>The content passes through filter paper leaving no residue on the filter paper and filtrate is translucent.</td>
<td>No sediment settles down and there is no change in its consistency.</td>
</tr>
</tbody>
</table>

### Result:

(a) True solutions are transparent, stable, homogenous and they can pass through filter paper leaving no residue on the filter paper. They do not scatter light.
(b) Suspensions are opaque, leave residue on the filter paper. They are unstable. They do not scatter light.
(c) Colloids are translucent, leaves no residue on the filter paper and the filtrate is translucent. They are stable and scatter light.

Precautions:
(a) The test tubes should be neat and clean.
(b) Wastage of chemicals should be avoided.
(c) Mix the contents carefully and stir it thoroughly while preparing various types of mixtures.
(d) Do not taste any material.

**OBJECTIVE TYPE QUESTIONS**

1. Choose the correct observation about a solution of sugar in water prepared by you in the laboratory.
   a. Its particles are seen by naked eyes.
   b. Its components can be separated by filtration.
   c. Solid particles settle at the bottom after sometime.
   d. It is a transparent solution.

2. You have prepared four different mixtures in water using charcoal powder, chalk powder, slaked lime and detergent powder. If you filter these mixtures through a filter paper, there will be no residue left after filtration in the case of
   a. charcoal powder
   b. chalk powder
   c. shaked lime
   d. detergent powder.

3. A true solution is
   a. homogeneous
   b. heterogeneous
   c. translucent
   d. opaque.

4. A solution is transparent and blue. It is:
   a. a suspension
   b. colloid
   c. true solution
   d. both a colloid and a true solution.
5. Which of the following is stable when allowed to stand undisturbed for sometime?
   a. Sugar solution
   b. Solution of starch in water
   c. Milk
   d. All of the above.

6. Out of the following, the only incorrect statement is
   a. no residue is left on the filter paper when a colloidal solution is filtered off.
   b. in a colloidal system dispersion medium is a gas.
   c. in a colloidal system dispersion medium is always in the liquid state.
   d. colloidal system is a heterogeneous mixture.

7. Identify the suspension in the following
   a. soap in water
   b. milk in water
   c. alcohol in water
   d. saw dust in water.

8. The statement (given below) not true for suspensions is
   a. they are transparent
   b. they are unstable
   c. they are heterogeneous
   d. they are opaque.

9. What is the correct description of a, b and c in the following figure related to the preparation of a true solution?

   ![Diagram]

   a. a = glass rod, b = solution
   b. a = beaker, b = glass rod, c = solution
   c. a = glass rod, b = solution, c = beaker
   d. a = beaker, b = solution, c = glass rod.
10. A student takes three test tubes A, B and C containing salt solution, starch in water and suspension of sand in water. He pastes small strips of coloured paper on one side of each test tube. He then observe the coloured paper from the other side of the test tube through the liquid one by one. The correct observation out of the following is:
   a. coloured spot is visible through A, not visible in B, appear dim in C.
   b. coloured spot is not visible through A, B and C.
   C. coloured spot is not visible through A, appear dim in B, visible in C.
   d. coloured spot is clearly seen in A, appears dim in B, not visible in C.

11. Fill in the blanks:
   a. A mixture of clay in water is .....................translucent and leaves ...............residue on filter paper.
      (Answer in terms of stability and filtration ability)
   b. The effect of passing light through colloidal solution of sulphur is known as .........................
   c. A student carefully observed the colloid of starch in water, egg albumin water and milk. He observed that all these colloidal solution are ......................... and ......................
      (homogeneous/heterogeneous, stable/unstable)
   d. The particles of a true solution are .........................to naked eye.
      (visible/not visible).
EXPERIMENT NO. 2

Aim: To prepare (a) a mixture, (b) a compound

Using iron fillings and sulphur powder and distinguish between these on the basis of:

(a) appearance i.e., homogeneity and heterogeneity
(b) behaviour towards a magnet
(c) behavior towards carbon disulphide
(d) effect of heat

Theory:

Compound: A pure substance which is composed of two or more elements, combined chemically in a fixed ratio, such that they can be broken into elements only by chemical means is called a compound.

Mixture: When two or more substances (elements, compounds or both) are mixed together in any proportion do not undergo any change but retain their individual properties, the resulting mass is called a mixture.

Material required: A hard glass test tube, a test tube holder, mortar and pestle, two watch glasses, a hand lens, a magnet, a rack full of clean test tubes, Bunsen burner or spirit lamp.

Procedure:

(a) Preparation of a mixture of iron and sulphur

Take 7 g of iron fillings and 4 g of sulphur and put them in a mortar. Grind the constituents with pestle thoroughly. The product so obtained is a mixture of iron and sulphur. Divide the mixture into two halves and place them in two watch glasses.

(b) Preparation of the compound of iron and sulphur (Iron sulphide)

Transfer the mixture of one of the watch glasses to a hard glass test tube. Now hold the test tube in the test tube holder. Heat the mixture strongly on a burner till its contents start glowing with a reddish glow. Stop heating now. Iron reacts with sulphur to form its compound iron sulphide with the release of heat energy. Again transfer the iron sulphide in watch glass.
**Observation:**

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Observation</th>
<th>Inference/Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Action with magnet:</strong></td>
<td>Roll a bar magnet in the mixture as well as in the compound.</td>
<td>Iron particles cling to the magnet in case of the mixture, but not in case of the compound.</td>
</tr>
<tr>
<td><strong>2. Observation under magnifying glass:</strong></td>
<td>Observe the mixture as well as the compound under a magnifying glass by spreading them thinly on a paper.</td>
<td>In case of the mixture, grey particles of iron and yellow particles of sulphur can be seen clearly and they are not uniform throughout. Black mass of homogeneous substance can be seen</td>
</tr>
<tr>
<td><strong>3. Action with carbon disulphide:</strong></td>
<td>Place a small amount of the mixture and compound in separate test tubes and add 5 cc of carbon disulphide. Shake well.</td>
<td>In case of the mixture, yellow particles of sulphur dissolve and grey particles of iron settle down.</td>
</tr>
<tr>
<td><strong>4. Effect of heat:</strong></td>
<td>Heat the small amount of mixture and compound separately in two test tubes.</td>
<td>In mixture, sulphur &amp; iron melts to form compound iron sulphide. In compound, no change.</td>
</tr>
</tbody>
</table>
Precautions:
(a) Heat the mixture of iron and sulphur in the hard glass test tube only.
(b) While performing various experiments use minimum amount of the mixture or compound.
(c) Carbon disulphide is inflammable, keep it away from flame.

OBJECTIVE TYPE QUESTIONS

1. When iron filings and powdered sulphur are mixed together in a chinadish it results:
   a. a heterogeneous mixture
   b. the constituents present can easily be seen.
   c. the constituents can be separated by a magnet.
   d. all the above are correct.

2. To prepare iron sulphide, by heating a mixture of iron filings and sulphur powder, we should use a
   a. copper dish
   b. watch glass
   c. china dish
   d. petri dish.

3. The reaction between iron and sulphur is accompanied by
   a. evolution of light
   b. absorption of heat
   c. release of heat
   d. both (a) and (c).

4. When magnet is rolled in the compound of iron sulphite then
   a. Iron particles are attracted towards the magnet
   b. Iron sulphite clings to the magnet
   c. Iron sulphite does not cling to the magnet
   d. None of the above.

5. When a mixture of iron filings and sulphur is put in carbon disulphide in a test tube, we observe that
   a. yellow particles of sulphur get dissolved in it.
   b. grey particles of iron get dissolved in it.
   c. both iron and sulphur particles get dissolved in it.
   d. neither iron nor sulphur particles get dissolved in it.

6. Sulphur is insoluble in
   a. CS2
   b. H2O
   c. H2SO4
   d. both (b) and (c)
7. In laboratory, what precaution has to be taken with carbon disulphide?
   a. Kept away from flame.
   b. Kept away from carbon.
   c. Kept away from distilled water.
   d. Kept away from iron sulphide.

8. A magnet is repeatedly moved closely over a mixture of iron powder and sulphur powder. Which of the following statements is false?
   a. Iron powder is attracted towards magnet.
   b. Sulphur powder is left behind.
   c. Black FeS will be formed.
   d. Iron powder and sulphur powder are separated.

9. When we heat mixture of sulphur powder and iron fillings, the first observation made is:
   a. Sulphur melts
   b. Iron fillings start melting.
   c. Mixture becomes red hot.
   d. Mixture evaporates

10. Colour of the compound iron and sulphur is
    a. Black
    b. Green
    c. Yellow
    d. Grey

11. A student by mistake mixed iron fillings and sulphur powder. What should be added to separate the mixture?
    a. Ethyl alcohol
    b. Carbon disulphide
    c. Kerosene
    d. Cold water
Practical Based Questions

1. What happens when iron filling and sulphur powder are mixed together in a china dish. Write your observation, what do you find in the mixture (Physical nature)

2. If you rotate a magnet into the mixture of ironfillings and sulphur powder. Which substance would stick to magnet and why?

3. If the mixture of iron fillings and sulphur powder are heated for some time and then magnet is rolled over the compound. Write your observation with reason.

4. If you put some of amount of iron filings and sulphur mixture into carbon disulphide solution. Do you find anything dissolving into carbon disulphide. Name the substance.

5. You are given two test tubes ‘A’ and ‘B’ with carbon disulphide solution into them. In test tube ‘A’ you put a mixture of iron filings and sulphur while in test tube ‘B’ you put iron sulphide compound. What do you observe in both the test tubes respectively. Write your answer with reason.

6. A student used a test tube for heating a mixture of iron filings and sulphur powder. What suggestion do we give to the student to perform this experiment correctly.
EXPERIMENT NO. 3

**Aim:** To separate the components of a mixture of sand, common salt and ammonium chloride (or camphor) by sublimation.

**Materials required:** Given mixture of sand, common salt and ammonium chloride, China dish, wire gauge, tripod stand, funnel, burner, cotton, glass rod, filter paper, beaker, iron stand, watch glass, knife etc.

**Theory:**

(a) Some solid substances on heating directly change into vapours without going into liquid state. This process of conversion of a solid directly into vapours is called sublimation.

(b) Common salt dissolves in water but sand does not, so we can filter it.

(c) The salt can be obtained from salt solution by evaporation.

**Procedure:**

Physical change can be shown as:

\[
\begin{align*}
\text{NH}_4\text{Cl} \,(s) & \xrightarrow{\text{Heating}} \text{NH}_4\text{Cl} \,(g) \\
\text{Ammonium chloride} & \xrightarrow{\text{Cooling}} \text{Ammonium chloride}
\end{align*}
\]

\[(a) \quad \textit{Separation of ammonium chloride from mixture}\]

**Separation of ammonium chloride from mixture**
(i) Place the mixture in a China dish. Place the China dish on a wire gauge placed over a tripod stand.

(ii) Heat the China dish with a burner/spirit lamp on a medium flame, till dense white fumes start coming out of the mixture.

(iii) Place a glass funnel in an inverted position on the mixture in the China dish and plug its stem with cotton wool as shown in fig. (above).

(iv) Go on heating for 5 minutes.

(v) Remove the funnel from the China dish, scrap the ammonium chloride deposited on its inner sides on a piece of paper.

(vi) Go on heating the mixture till dense white fumes coming out of it, stop completely. Stop heating and allow the mixture to cool.

(vii) This mixture consists of sand and common salt.

(b) Separation of sand

(i) Transfer the mixture obtained in step (vii) above in a beaker and add 20 cc of water. Stir it with glass rod.

(ii) Clean the glass funnel and fit a cone of filter paper into it. The cone of filter paper is made by four folding and we take three folds on one side and one fold on the other side.

(iii) Filter the content slowly as shown in fig. The clear filtrate of common salt will collect in the beaker.

(iv) Remove the cone from the funnel and place it in the sun. The water evaporates leaving behind dry sand.

Separation of sand from the residue left in the China dish, i.e., sand and common salt mixture

(c) Separation of common salt
Transfer the filtrate containing common salt to a China dish. Heat the China dish on a medium flame. In a few minutes, the water boils off leaving behind dry common salt in the China dish.

**Precautions:**

(a) All glass apparatus should be clean and dry.
(b) Do not heat contents on a high flame.
(c) Do not use large amount of mixture or water.
(d) Prepare solution in distilled water only.

**OBJECTIVE TYPE QUESTIONS**

1. Recovery of salt from salt solution in water can be done by
   a. evaporation
   b. distillation
   c. filtration
   d. dissolving in more water.

2. Which of the following does not undergo sublimation?
   a. Camphor
   b. Sugar
   c. Iodine
   d. Ammonium chloride

3. Look at the diagram and identify the method used for separating a mixture.
   ![Diagram](image)
   a. Chromatography
   b. Distillation
   c. Crystallisation
   d. Filtration

4. What is the first step involved in the separation of a mixture of sand, common salt and ammonium chloride?
   a. Magnetic separation
   b. Chromatography
   c. Sublimation
   d. Sedimentation and decantation
5. While heating ammonium chloride and common salt mixture, keep your face away from vapours because
   a. Chlorine vapours may cause eye irritation
   b. Ammonia vapours may cause eye and nose irritation
   c. Common salt vaporises and may cause irritation in eyes.
   d. Ammonium chloride may block the nose.

6. Which of the following figure describes the process of sublimation?

   ![Sublimation Figure]

   a) A  
   b) B  
   c) C  
   d) D

7. When a mixture of common salt and ammonium chloride is heated, it is observed that
   a. solid common salt gets deposited on the cooler parts of the funnel while solid ammonium chloride remains in the china dish
   b. mixture of common salt and ammonium chloride turns into greenish crystals when allowed to cool
   c. ammonium chloride gets deposited on the cooler parts of the funnel and solid common salt remains in the china dish
   d. Vapours containing both common salt and ammonium chloride appear on the upper part of the funnel while some molten mixture of common salt and ammonium chloride remains in the china dish

8. The proper set-up of the equipment for filtration is shown in the figure:

   ![Filtration Figure]

   a) A  
   b) B  
   c) C  
   d) D
9. What is the order of methods applied to separate the components of a mixture of salt, sand and ammonium chloride?
   a. Dissolving the mixtures in water, evaporation and sublimation.
   b. Dissolving in water, filtration, evaporation and sublimation.
   c. Sublimation, dissolving in water, filtration and evaporation.
   d. Moving a magnet, dissolving in water and sublimation.

10. Sublimation is used to separate
    a. two liquids having different boiling points
    b. two liquids having same melting point
    c. volatile and non volatile solids
    d. volatile solids having same melting point.

11. In the given figure, identify the place at which you can find only pure ammonium chloride (NH4Cl) after heating.

   ![Figure]

   a. B
   b. C
   c. A
   d. A and B both

12. When sodium chloride and ammonium chloride are dissolved in water and filtered, the residue is
    a. sodium chloride
    b. ammonium chloride
    c. both
    d. none
Practical Based Questions

1. Name the process by which camphor (solid) changes to its vapour state without changing into liquid.

2. In the given experiment – To separate the components of mixture of sand, common salt and ammonium chloride which component of the mixture should be separated first? and Why?

3. Which particles would you see on the filter paper when the mixture of common salt and sand in water is passed through filter paper, give reason to your answer.

4. Name the process by which common salt can be separated from a solution of common salt in water.

5. While performing the experiment, why the stem of funnel is plugged with cotton during the separation of ammonium chloride from the mixture of ammonium chloride, common salt and sand.

6. In the mixture of ammonium chloride, common salt and sand, name the non-volatile substances.

7. Give one precautionary measure for separating ammonium chloride from mixture of common salt, ammonium chloride and sand.

8. Why filter paper is moistened before filtration?
EXPERIMENT NO. 4

Aim: To carry out the following chemical reactions and classify them as physical or chemical changes:

(a) Iron nail and copper sulphate solution in water
(b) Burning of magnesium ribbon in air
(c) Zinc with dilute sulphuric acid
(d) Heating of copper sulphate
(e) Sodium sulphate with barium chloride in the form of their solutions in water

Materials required: Test tube stand, tongs, spirit lamp, iron nail, copper sulphate solution, 10 cm long magnesium ribbon, small piece of granulated zinc, dilute sulphuric acid, sodium sulphate solution, barium chloride solution.

Theory:
Physical change: When there is no change in the composition of a substance and no change in chemical nature of the substance.

Chemical change: It is a change which brings change in the chemical properties of matter and a new substance is obtained.

Procedure:

(a) Experiment with iron nail and copper sulphate solution

Pour about 10 ml of copper sulphate solution in the test tube. Place/Put a clear iron nail in the solution and observe after 15 to 30 minutes. Observations recorded are given below:

(i) Copper sulphate is blue in colour. On placing nail (iron) in it for 15 minutes or more the colour changes from blue to light blue after 30 minutes finely slightly greenish after 24 hr.

(ii) Iron nail gets coated with reddish/brownish deposit of copper metal.

Fe (s) + Cu^{2+}SO_{4}^{2−} (aq) → Fe^{2+}SO_{4}^{2−} (aq) + Cu (s)
When iron nails are kept in CuSO₄ solution

Inference:  
(i) Chemical change  
(ii) Iron displaces copper from CuSO₄ because Iron is more reactive than copper.

(b) Experiment with burning magnesium ribbon in air  
Hold one end of a 10 cm long magnesium ribbon with tong and burn it in air on spirit lamp.
Observation: The magnesium ribbon burns with a dazzling white flame to form a white powdery mass. This white powdery mass continues dropping from the magnesium ribbon.

\[
2\text{Mg} + \text{O}_2 \xrightarrow{\Delta} 2\text{MgO} + \text{heat} \\
\text{MgO} + \text{H}_2\text{O} \rightarrow \text{Mg(OH)}_2
\]

[It turns red litmus to blue being basic in nature]

Inference:  
(i) Chemical change  
(ii) MgO is basic in nature  
(c) Experiment with zinc and dilute sulphuric acid  
Introduce a small piece of granulated zinc in a clean test tube. Pour about 5 ml of dilute sulphuric acid in the test tube.
**Observation**: The zinc metal briskly reacts with dilute sulphuric acid. From the surface of zinc, a large number of tiny bubbles of a gas rise. The contents of the test tube get hot. The colourless gas evolved is hydrogen, which explodes with a pop sound when burning matchstick brings to the mouth of test tube.

\[ \text{Zn} + \text{H}_2\text{SO}_4 \text{(dil.)} \rightarrow \text{ZnSO}_4 + \text{H}_2 \text{(g)} \]

**H₂ gas is produced, when zinc reacts with dil. H₂SO₄ which burns with a pop sound**
Inference:  
(i) Chemical change  
(ii) H₂ gas is released which burns with pop sound.

(d) Experiment with copper sulphate on heating

Heat 2 g of blue coloured copper sulphate in a tube on Bunsen flame for about 2 to 5 minutes. After 5 minutes cool the test tube now add 2 to 3 drop of water in the test tube.

Observations:

(i) Blue coloured copper sulphate crystals crumbled to form white powdery mass.  
(ii) Large amount of steamy fumes are given out.  
(iii) These fumes condense on the cooler part of the test tube.  
(iv) If few drops of water are added again to white powdery mass, it regains its blue colour.

\[
\text{CuSO}_4\cdot5\text{H}_2\text{O} \rightarrow \text{CuSO}_4 + 5\text{H}_2\text{O}
\]

Heating of copper sulphate crystals

Inference:  
(i) Physical change. 
(ii) CuSO₄·5H₂O looses water and becomes an hydrons and on adding water it again becomes blue in colour.
(e) **Experiment with sodium sulphate and barium chloride solutions**

Pour about 5 ml of sodium sulphate in a clean test tube and into this add 5 ml of barium chloride solution. Shake the contents of the test tube.

**Observations**: A white precipitate is formed, which gradually settles at the base of the test tube because insoluble barium sulphate is formed.

\[ \text{Na}_2\text{SO}_4 \text{ (aq)} + \text{BaCl}_2 \text{ (aq)} \rightarrow \text{BaSO}_4 \text{ (s)} + 2\text{NaCl} \text{ (aq)} \]

White precipitate of \( \text{BaSO}_4 \) gets formed when \( \text{Na}_2\text{SO}_4 \) solution and \( \text{BaCl}_2 \) solution react with each other

**Precautions**:

(a) Test tubes should be clean and dry.
(b) Use minimum amount of chemicals.
(c) Always hold the test tube with a test tube holder before heating.
(d) Use fire tongs for holding magnesium ribbon.

**OBJECTIVE TYPE QUESTIONS**

1. On burning magnesium ribbon in air, the observation will be
   a. White powder substance is formed.
   b. Shiny powder substance is formed.
   c. Brown powder substance is formed
   d. Grey powder substance is formed.

2. What happens when iron nails are added to copper sulphate solution?
   a. The solution becomes pale green and reddish brown copper metal gets deposited on iron nails.
   b. The solution becomes colourless.
   c. There will be no reaction.
   d. Copper displaces iron.
3. When dilute sulphuric acid is added to granulated zinc placed in a test tube, the observation made is
   a. the surface of the metal turns shining.
   b. the reaction mixture turns milky.
   c. greenish yellow gas is evolved.
   d. the colourless and odourless gas evolves.

4. Heating of blue crystals of copper sulphate to form anhydrous compound is a:
   a. Physical change
   b. Chemical change
   c. Both a and b
   d. None of the above

5. An iron nail was immersed in a salt solution. After some time a reddish brown deposit on the nail was seen. The salt solution could be:
   a. Silver nitrate
   b. Sodium sulphate
   c. Copper sulphate
   d. Aluminium chloride

6. The crystal of copper sulphate on heating turns white, this is due to
   a. Loss of sulphate ions
   b. Loss of copper ions
   c. Loss of water of crystallisation
   d. None of these

7. Which of the following reactions will form a precipitate?
   a. Barium chloride and sodium chloride
   b. Copper sulphate and iron
   c. Barium chloride and sodium sulphate
   d. Sodium sulphate and sodium chloride

8. The product obtained when Zinc reacts with dilute sulphuric acid are:
   a. Zinc sulphate and hydrogen sulphide
   b. Zinc sulphate and hydrogen gas
   c. Zinc oxide and hydrogen gas
   d. Zinc oxide and hydrogen sulphide

9. Which one is true about the behaviour of MgO in the presence of water?
   a. It is basic
   b. It is acidic
   c. It is amphoteric
   d. It is neutral

10. Nature of MgO can be tested by using
    a. Blue litmus paper
    b. Red litmus paper.
    c. Both a and b
    d. None of the above
Practical Based Questions

1. What is the colour of copper sulphate penta hydrate and copper sulphate (Anlydrous)
2. What happen if you mix/react sodium sulphate and barium chloride solution.
3. Why copper sulphate changes its colour on heating.
4. Ram has place a iron nail in a test tube containing copper sulphate. After 30 minutes he observed that colour of copper sulphate faded and a material get deposit on the iron—
   (a) What will be the colour of the solution if Ram forget the nail in the test tube.
   (b) Name the material which get deposited on Nail.
5. Why that is a need to clean the Magnesium ribbon with sand paper before burning.
6. (a) What happen when Zinc granules added to dil Sulphuric acid.
   (b) Which gas will be released and how will you check it.
EXPERIMENT NO. 5 (a)

Aim: To prepare stained temporary mount of onion peel and to record observations and draw a labelled diagram.

Materials required: microscope, onion, knife, needles, forceps, slide, cover slip, brush, methylene blue stain, Safranin stain, glycerine, glass slide, blotting paper, water etc.

Theory: Onion peel is made up of many rectangular cells. These are plant cells. Each cell has a rigid cell wall made of cellulose. Plant cell has plastids and a large central vacuole.

Procedure:
(a) Take a thin onion scale from an onion.
(b) Break it from the concave side to get a transparent and thin piece of membranous onion peel.
(c) Now keep this piece of onion peel in a watch glass containing water.
(d) Cut out a small portion of this peel and place it on a glass slide and add a drop of methylene blue solution for a few seconds.
(e) Drain out the stain and mount the onion peel on a drop of glycerine.
(f) Cover the peel gently with cover slip with the help of Needle to avoid the entry of air bubbles.
(g) Gently press the cover slip with a needle so as to spread the glycerine evenly.
(h) Remove excess glycerine from the edges of the cover slip using a blotting paper.
**Under low power of the Microscope (slide of onion peel)**

![Diagram of onion peel cells](image)

**Observations:**

(a) There are large number of brick shaped (rectangular) cells lying side by side in a membrane.

(b) A distinct darkly stained nucleus is present in each cell.

(c) A prominent vacuole is seen in the centre and cytoplasm is present on inner surface of cell wall.

**Precautions:**

(a) Always hold the slide from its edges.

(b) Do not put excessive stain on slide.

(c) Put the cover slip at 45° angle to avoid the entry of air bubble.

(d) Soak excessive water or glycerine on slide with blotting paper.

**EXPERIMENT NO. 5 (b)**

**Aim:** To prepare stained temporary mount of human cheek cells and to record observations and draw their labelled diagrams.

**Materials required:** Watch glass, clean glass slide, cover slip, needles, brush, toothpick, methylene blue solution, blotting paper, high powered microscope.

**Theory:** Human cheek cells are animal cells. They are without cell wall and have denser cytoplasm. Animal cells do not have large vacuoles. They don’t have plastids.

**Procedure:**

(a) Take a clear glass slide and in the middle of it pour a drop of distilled water with the help of a dropper.

(b) Take a clean toothpick and use it to scrap the inner wall of cheek gently, so as to scrap the epithelial tissue.
(c) Mix the scrap on the toothpick in the drop of water placed on the glass slide.

(d) Pour a drop of methylene blue solution on the mixture on the slide and mix it thoroughly.

(e) After 2-3 minutes remove the excess water and methylene blue solution evenly on the slide by using tip of a blotting paper.

(f) Put a drop of glycerine on the contents of slide and spread it.

(g) Take a dry and clean cover slip and hold it from its edges with left hand. Place the cover slip on the slide in such a way that one of its edges comes in contact with the mounting material \textit{i.e.}, glycerine. Now put the cover slip without air bubble.

(h) Remove the extra material surrounding the coverslip with the help of blotting (filter) paper.

(i) Examine the slide under high power microscope.

\begin{center}
\includegraphics[width=0.5\textwidth]{cell_structure.png}
\end{center}

\textbf{Slide of cheek cells under microscope}

\textbf{Observations}:

(a) Large number of flat cells with irregular boundaries are seen.

(b) Each cell has a thin cell membrane (or plasma membrane).

(c) A distinct deeply stained nucleus is seen in each cell.

(d) There are no intercellular spaces between the cells.

(e) No cell wall is visible.

(f) Space between the plasma membrane and the nucleus is filled with granulas material called cytoplasm.
Inference: The examination of material on the slide suggests that it is an animal cell, because cell wall and prominent vacuoles also not seen.

Precautions:

(a) Scrapping of the cheek cells should be done very carefully so that no damage is done.
(b) The toothpick should be washed thoroughly so that it does not infect the cheek with any foreign bodies.
(c) The slide should be neatly made with no air bubbles and in just the right amount of glycerine used.
(d) Overstaining and understaining should be avoided.
(e) Mounting should be done in the middle of slide.

Practical Based Questions

1. Why we use glycerine while preparing the temporary slide.
2. Which stains are used to stain cheek cell and onion peel.
3. What precautions must be taken while preparing the temporary slide?
4. Write the steps to prepare a temporary slide of onion peel?
5. Draw a diagram of onion peel that you observed under microscope.
6. What precautions must be taken while preparing the temporary slide of cheek cell.
7. Draw the diagram of cheek cell that you observed under microscope.

Objective Type Questions

1. Glycerine is better mounting medium than H₂O while preparing the temporary slides because:
   a. Glycerine provide colour to the cells.
   b. Glycerine does not evaporate and keep material wet.
   c. In glycerine material become dry.
   d. None of the above.
2. Name the stain which can be used for staining check cell and onion peel.
   a. Safranin   b. Methylene blue
   c. Both a and b   d. None of these.

3. Rakesh was observing an onion peel stained with safranin under a microscope what was the colour of the cell wall.
   a. Pinkish red   b. Bluish Black
   c. Green   d. Yellow.

4. Which cellular component is not seen while observing the slide of an onion peel undera compound microscope

5. Shape of Onion peel cells are
   a. Rectangular   b. Oral   c. Irregular
   d. Both b and c

6. Thin peel of onion is placed is a watch glass containing water to
   a. Present folding drying of peel.
   b. Present staining of peel.
   c. Present drying of peel only.
   d. All of the above.

7. If check cells are placed in 10% salt solution
   a. Endosmosis takes place and check cells will swell.
   b. Exosmosis takes place and check cells will shrink.
   c. Check cells remains as such.
   d. Check cells gets folded.

8. Arranges the steps for the preparation of a temporary mount of onion peel.
   (i) Put few drops of safranin in the watch glass to stain the peel.
   (ii) Put a cover slip, press it gently and clean the slide with a blotting paper.
   (iii) Remove a thin transparent peel from a piece of onion.
   (iv) Examine the slide under the microscope.
   a. i, ii, iii, iv   b. i, ii, iv, ii
   c. iii, i, ii, iv   d. iv, i, ii, iii.
EXPERIMENT NO. 6

Aim: To identify parenchyma and sclerenchyma tissues in plants striped muscle fibres and nerve cells in animals from prepared slides and to draw their labelled diagrams.

Materials required: Prepared slides of parenchyma tissues, sclerenchymatous tissues, striped muscle fibres, nerve cells and compound microscope.

Theory:

Tissue: A tissue is a group of similar cells having a common origin and held together by intercellular substances to perform a particular function.

Permanent tissues: Some tissues lose their capacity to divide, so they are called permanent tissues. For example, parenchyma, sclerenchyma in plants and striped muscle fibres and nerve cells in animals.

Procedure:

(a) Take a prepared slide and observe it under microscope.

(b) Study the slide and write its identifying features. Also, draw diagrams in your notebook what you see under observation.

Observation:

(a) Parenchyma

Features:

(a) The cells are isodiametric i.e., almost equal in length and width.

(b) There are intercellular spaces at the corners for the exchange of gases.
(c) The cells have thin walls.
(d) There is a large central vacuole in each cell.
(e) A distinct nucleus is present in peripheral cytoplasm.

Inference:
(a) Parenchyma tissue is located in soft parts of the stem, leaves, roots, fruits, flowers.
(b) They act as packaging material, sometimes photosynthesis also occurs.

Observation:
(b) Sclerenchyma

Sclerenchyma (L.S)

Features:
(a) Sclerenchymatous cells are dead cells.
(b) They have evenly thickened hard cell walls.
(c) They have very little or no protoplasm.
(d) They have hard lignified secondary walls.
(e) They can be divided into two types:
   (i) Fibres: They are elongated cells with tapering ends.
   (ii) Sclereids: These are irregular isodiametric cells.
Inference:
This tissue is very widely distributed tissue and occurs in form of distinct or patches and forms the chief constituents of hard parts of the plant. These cells, being thick walled and having deposition of lignin give mechanical strength to the plant.

Observation:
(c) **Striated muscles or voluntary muscles or striped muscle fibres**

Diagram showing striated muscle fibres or striped muscle fibres

Features:
(a) The fibres are long, cylindrical and unbranched.
(b) The cells are surrounded by connective tissue.
(c) The muscle fibres are multinucleated.
(d) The nuclei lie towards the periphery of the fibres.
(e) The cells of this muscle are non-tapering.
(f) Dark and light band appear alternately giving the characteristic striped or striated appearance.

Inference:
(a) Striped muscle fibres are found attached to the bones in different parts of the body.
(b) These bring about skeletal movements.
(c) They help in locomotion and maintaining the posture of the body.
Observation:

(d) Nerve tissues:

Features:

(a) The nerve cell has a larger body called cyton.
(b) The cell body (cyton) has a prominent nucleus.
(c) Cyton has cytoplasmic projections called dendrites.
(d) A group of axons held together by a connective tissue is called a nerve.
(e) The axons are covered with medulary sheath or myelin sheath.
(f) The nerve endings are attached to muscles.

Inference:

Nerve cell has a large cell body with prominent nucleus such that cyton has cytoplasmic projections called dendrites and one a long one, called axon.
Practical Based Questions

1. What are identifying features of
   (a) Parenchyma                       (b) Collenchyma
   (c) Sclerenchyma

2. Draw diagram of straited muscle that you observed in the slide?

3. Draw a neat labelled diagram of a neuron.

4. What is the difference between straited and smooth muscle.

5. Differentiate between Parenchyma, Collenchyma and Scherenchyma.

6. Draw a neat labelled diagram of Parenchyma Tissue.

7. Which tissue has cells that are having lignified thickened walls?

Objective Type Questions

1. Select the identifying features of parenchyma
   a. The cells are isodiametric.
   b. There are intercellular spaces at the corners.
   c. The cells have thin walls.
   d. All of the above.

2. Which of the following cell have cytoplasmic projections called dendrites
   a. Striated muscles       b. Nerve tissues or cells.
   c. Fibres and sclereids   d. Parenchyma

3. What are the functions of striped muscle fibres
   a. Skeletal movements   b. Helps in locomotion
   c. Maintaining posture of the body.   d. All of these.

4. Name the tissue, whose cells or fibres are
   (i) Cylindrical and unbranched
   (ii) Multinucleated and
   (iii) Consist of dark and light bands.
   a. Parenchyma   b. Nervous tissue
   c. Striated muscle fibres   d. Cholenchyma

5. Axons are covered with

6. Parenchyma tissue is located in soft parts of the
   a. Stems   b. Leaves   c. Roots   d. All of the above

7. Sclerenchymatons cells are:
   a. Dead cells   b. lignified
   c. Both a and b.   d. None of the above.

8. Schlerenchyma can be divided into:
   a. Xylem and phloem   b. Fibres and sclerids
   c. Striated and non striated muscle fibre.
   d. Collenchyma and chlorenchyme.

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EXPERIMENT NO. 7

Aim : To determine the melting point of ice and the boiling point of water.

Materials required: A glass beaker (200 cc), a wire gauge, a tripod stand, a Celsius thermometer, a glass rod, an iron stand, a Bunsen burner or a spirit lamp, a magnifying glass, distilled water, ice cubes prepared from distilled water.

Theory : When a solid is heated then kinetic energy of the molecules is large enough to overcome the binding forces and the substance changes its state.

Melting point of the solid : The constant temperature, at which a solid changes completely to its liquid state at a constant pressure of 1 atmosphere, is called the melting point of the solid.

Boiling point of the liquid (water) : The constant temperature, at which a liquid changes completely to its vapour (gaseous) state at a constant pressure is called boiling point of the liquid.

Procedure :

(a) Melting point of the solid
   (i) Take a beaker and put the small ice pieces (crushed ice) into it (about 100 g- 150 g).
   (ii) Insert a stirrer into the ice kept in the beaker.
   (iii) Place the beaker containing ice on the tripod stand with a wire gauze.
   (iv) Suspend a thermometer vertically in the ice by using an iron stand.
   (v) Note the temperature of ice before lighting the burner.
   (vi) Heat the ice pieces. Stir well while heating.
   (vii) Record the temperature when the ice melts completely.

(b) Boiling point of the water
   (i) Take about 50 ml of distilled water in a hard glass test tube.
   (ii) Put 2-3 small pieces of pumice stone to avoid bumping.
   (iii) Fix a cork with bores in the mouth of the test tube and fix it in an iron stand.
   (iv) Fix a thermometer in one of the bores and a delivery tube in the other bore.
(v) Heat the boiling tube gently. Keep on moving the flame as otherwise the tube is likely to break.

(vi) Note the temperature when the boiling of water starts. Continue heating of water till the temperature becomes constant and the water starts boiling.

(vii) Note the constant temperature also.

Observation:

<table>
<thead>
<tr>
<th>Boiling Point of water</th>
<th>Melting point of ice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S. No.</strong></td>
<td><strong>Time in minutes</strong></td>
</tr>
<tr>
<td>1.</td>
<td>0</td>
</tr>
<tr>
<td>2.</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>2</td>
</tr>
<tr>
<td>4.</td>
<td>3</td>
</tr>
<tr>
<td>5.</td>
<td>4</td>
</tr>
</tbody>
</table>

Result:

(a) Boiling point of water is ...............°C.

(b) The boiling point does not change with time as long as any water is left for boiling.
(c) Melting point of ice is ............... °C.

(d) The melting point of ice does not change with time as long as ice is present in the mixture of ice and water formed from it.

Precautions:
(a) Use a good quality thermometer.
(b) Do not record the temperature in half or quarter degrees as the accuracy of the thermometer is 1 °C.
(c) Record the boiling point or the freezing point only when the mercury thread is stable at one place for 2 minutes or more.
(d) Do not immerse the stem of the thermometer in water or ice. This leads to expansion or contraction of the stem which results in recording of wrong temperature.

Practical Based Questions
1. List the steps to determine the melting point of ice.
2. List the steps to determine the boiling point of water.
3. Why we use distilled water to determine the boiling point of water?
4. A student put 2-3 pieces of pumice stone in water to determine the boiling point of water. Why does he do so?
5. When on heating, water starts converting itself into vapours (steam), the temperature remains constant. Why?

Objective Type Questions
1. Amit set up an apparatus for the determination of boiling point of distilled water in Shimla. He recorded the boiling point as
   a. 100° C  b. More than 100° C  c. Less than 100° C
   d. Not possible to determine boiling point at high altitude
2. Pinki used a thermometer having 20 divisions between 30° C mark and 40° C mark. While determining b.p. of water from this thermometer she observed that the level of mercury becomes constant just 3 divisions below the 100° C mark. What will be the b.p. of water?
   a. 98.5° C  b. 100° C  c. 101.5° C  d. 100.5° C
3. When thermometer is kept in ice, what change in the reading of the thermometer occurs?
   a. First increases and then become constant.
   b. No change.
   c. First decreases and then become constant.
   d. Keeps on increasing.

4. In order to find the boiling point of water, one of the precautions is that the bulb of the thermometer should not touch the sides of the beaker. Why?
   a. Because the temperature of the beaker is lower than that of water.
   b. Because the temperature of the beaker is higher than that of water.
   c. Because thermometer is delicate.
   d. None of the above.

5. For experimentally determining the melting point of ice in the laboratory, select the precautions that must be necessarily observed
   a. Bulb of the thermometer must be immersed into crushed ice in a beaker.
   b. Thermometer should not touch the wall of the beaker containing ice.
   c. Both a and b.
   d. None of the above.

6. Nisha determined the boiling point of water and thought of doing another experiment. She took, aqueous solution of salt and repeated the experiment.

   She observed:
   a. Boiling point of aqueous salt solution is higher than that of water.
   b. B.P. of aqueous salt solution is equal to that of distilled water.
   c. B.p. of aqueous salt solution is lower than that of water.
   d. B.p. of aqueous salt solution is not possible to calculate.

7. Melting point of ice is
   a. 4°C    b. 0°C    c. 100°C    d. 10°C

8. Boiling point of water is
   a. 100°C    b. 0°C    c. 10°C    d. 4°C
**Aim:** To verify laws of reflection of sound.

**Material required:** Chart paper, glass sheet/cardboard sheet, watch, gum, table, chalk pieces.

**Theory:** Sound follows laws of reflection like light. These laws are:

(a) Incident angle formed by sound wave, reflection angle are equal to each other.

\[ \angle i = \angle r \]

(b) Incident sound ray, reflected sound ray and normal formed at the point of incidence all lie in the same plane.

**Procedure:**

(i) Make 2 pipes of 30 cm each and equal diameters from chart paper.

(ii) Put a cardboard/glass sheet between 2 chart pipes or rollers as shown in picture 1.

(iii) Put a clock in front of pipe $P_1$.

(iv) Now adjust pipe $P_2$ at different angles and find when do you hear the maximum sound.

(v) Now mark 2 points each at both the pipes A, B and C, D to mark their positions.

(vi) Remove the pipes and make lines making angle of incidence (between $AO$ and $ON$) and reflection angle ($CO$ and $ON$) and make their values in the following table $\angle AON = \angle i$, $\angle CON = \angle r$. 

![Diagram of sound reflection experiment](image)
Observations:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Angle of incidence, $\angle i$</th>
<th>Angle of reflection, $\angle r$</th>
<th>$\angle i - \angle r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
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<tr>
<td>2.</td>
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<td>3.</td>
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<tr>
<td>4.</td>
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</tr>
</tbody>
</table>

Result/Conclusion:

(a) Angle of incidence is equal to angle of reflection of sound.
(b) Incident ray, reflected ray, normal at the point of incidence, all lie in the same plane.

Precautions & sources of error:

(i) Don’t change the position of pipe $P_1$ until you are able to hear the maximum sound from $P_2$.
(ii) Keep watch very close to $P_1$.
(iii) Glass or cardboard should be of such size that you don’t hear the direct sound from watch.
(iv) Table should not move at all.
(v) Both pipes should be of equal lengths and diameters.

Practical Based Questions

1. Write the steps of verification of reflection of sound.
2. Draw a diagram showing reflection of sound and find relationship between $\angle i$ and $\angle r$.
3. A student is performing experiment to verify the laws of reflection of sound with two pipes which are not equal in diameter. Can he get correct result and why?
4. State two laws on which reflection of sound occurs.
5. List the precautions used in experiment to verify the laws of reflection of sound.
Objective Type Questions

1. While performing an experiment on verifying the laws of reflection of sound, where should the ear be kept so that the reflected sound can be detected better
   a. Near the end of the tube.   b. Near the stopwatch.
   c. Between the tubes   d. On the wall.

2. Calculate the velocity of a sound wave, which covers a distance of 8.1m in 0.3 seconds.
   a. 2.43 m/s.   b. 27m/s.   c. 0m/s.   d. 20m/s.

3. If the air in the experimental room warms up, what happens to the speed of sound in it?
   a. Speed of sound decreases.   b. Speed of sound increases.   c. No change
   d. Firstly increases then decreases.

4. What are the parameters that affect the velocity of sound in a medium
   a. Density and elasticity   b. Density only.
   c. Elasticity only   d. Neither density or elasticity.

5. Which types of surfaces are needed for the reflection of a sound wave.
   c. thermocol sheets   d. cushioned chairs.

6. Aray incident on the surface at 60°, what is the angle of reflection
   a. 60°   b. 90°   c. 30°   d. 0°.

7. Name a property or properties of sound that remains the same after reflection.
   a. Velocity   b. Frequency   c. Wavelength
   d. All of the above.

8. What precautions must be taken while verifying the laws of reflection of sound.
   i. Tubes must be narrow
   ii. Tubes must be of equal lengths.
   iii. Tubes are of equal diameters.
   a. i and ii   b. ii and iii
   c. i, ii, and iii   d. i and iii.
EXPERIMENT NO. 9

Aim: To find density of a solid with the help of a spring balance and measuring cylinder.

Materials required: Spring balance, a piece of metal, spring balance, measuring cylinder, thread, water.

Theory: Density is mass per unit volume of a substance. Its unit is kg/m³ or g/cm³.

\[
\text{Density} = \frac{\text{Mass}}{\text{Volume}}
\]

Procedure:

(i) Tie the piece of the metal (or anything else) with a thread and hang it on a spring balance.

(ii) Find its mass in air.

(iii) Fill a measuring cylinder upto half.

(iv) Immerse this piece of metal fully in water.

(v) Find the volume of displaced water.

(vi) Find the volume with different levels of water.

Observations: Mass of the object \((x) = \ldots \ldots \ldots \text{grams}\)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Initial level of water, (V_1)</th>
<th>Final level of water, (V_2)</th>
<th>Displaced water</th>
<th>Volume (V_2 - V_1 = V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
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<td></td>
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<tr>
<td>2</td>
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<td></td>
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</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[V_d = \ldots \ldots \ldots \]

\[V_b = \ldots \ldots \ldots \]

\[V_c = \ldots \ldots \ldots \]
Average volume of solid \( (v) = \frac{V_a + V_b + V_c}{3} \) ml

**Calculations:** \( \text{Density} = \frac{x}{V} \text{ g/cm}^3 \)

**Result:** Density of the solid is found to be......... gm/cm\(^3\).

**Precautions:**

(i) Metal piece used should be dry.
(ii) Calculate the zero error of spring balance before handling.
(iii) There should be no bubble in water.
(iv) Water should not flow out when we put metal piece in it.
(v) Read only Lower meniscus of water.

**Practical Based Questions**

1. List four steps to find density of a solid with the help of a spring balance and measuring cylinder.
2. Two students A and B are determining the density of water with the help of spring balance and measuring cylinder. Student A took a solid that is denser than water while student B took a solid that is lighter than water. Which student completed experiment successfully and why?
3. List the precautions used in finding the density of a solid.
4. Weight of a solid in air is 50 gm. It displaces 10 ml water when immersed in water. Find it's density and write unit of density.

**Objective Type Questions**

1. What is the relationship between the density of a solid with mass and volume?
   a. Density = mass x volume.
   b. mass = Density / volume.
   c. Density = mass / volume.
   d. Volume = Density / mass

2. An object can floats on the Surface of a liquid if
   a. Density of an object < density of liquid
   b. Density of object > Density of liquid

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c. Both a and b.
d. Neither a nor b

3. A spring balance reads 10 kg when a bucket of water was suspended from it. An iron piece having some mass is suspended by another string and immersed into the bucket with half of its volume: what will be the reading of balance?
   a. Reading will remain same.
   b. Reading will be decrease.
   c. Reading will be increased
   d. Either b or c.

4. What will be density of an object of mass 0.01 kg and volume 4 cm$^3$?
   a. 2.5 g cm$^3$
   b. 40 g cm$^3$
   c. 2.5 g cm$^3$
   d. 40 g cm$^3$

5. In a spring balance, there are graduations to measure up to 100 g. The alternate 10 g are divided into 20 divisions what are the least count and range of the spring balance?
   a. 0.5 and 100 g
   b. 100 and 20 g
   c. 20 and 100 g
   d. 0.05 and 1 g

6. What is the unit of relative density?
   a. Kg m$^{-3}$
   b. Kg m$^{-3}$
   c. No unit
   d. g cm$^{-3}$

7. How is the density of a solid affected, if the mass of that solid doubled?
   a. No change
   b. Halved
   c. Doubled.
   d. Quadrupled.

8. While determining the density of a iron piece with a spring balance and a measuring cylinder, Rita carried out the following procedure:
   i. Noted the water level in the measuring cylinder without the iron piece.
   ii. Immersed the iron piece in the water.
   iii. Noted the water level in the measuring cylinder with the iron piece inside it.
   iv. Removed the copper piece from the water and immediately weighed it wring a spring balance. Which is the wrong step in the procedure?
   a. iv
   b. iii
   c. ii
   d. i

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EXPERIMENT NO. 10

Aim: To establish relationship between loss in weight of a solid when fully immersed in (i) tap water, (ii) strongly salty water, with the weight of water displaced by it by taking at least 2 different solids.

Materials required: Spring balance, measuring cylinder, piece of iron, thread, tap water, brine, piece of wood, overflow jar.

Theory: According to Archimedes principle:

“When an object is completely or partially immersed in water, it experiences a decrease in its weight which is equal to the weight of liquid displaced by the immersed part of solid.”

Procedure:

(i) Find weight of an object (glass stopper) in air with the help of spring balance.

(ii) Keep the overflow jar on a wooden block.

(iii) Keep filling the overflow jar till water starts flowing.

(iv) Keep a measuring cylinder at the nozzle of the jar.

(v) Now, put this spring balance hung with glass stopper, fully immersed in water. Some water will overflow in the measuring cylinder. Find the amount of water collected in the measuring cylinder.

(vi) Note the weight of this glass stopper in water.

(vii) Repeat the steps with piece of iron.

(viii) Repeat the steps with both the objects in brine (saturated solution of salt in water).

Observations:
<table>
<thead>
<tr>
<th>Object</th>
<th>Weight in air, $W_1$</th>
<th>Weight in tap water, $W_2$</th>
<th>Decrease in weight $W_2 - W_1$</th>
<th>Weight in brine, $W_3$</th>
<th>Decrease in weight, $W_3 - W_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Glass stopper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Piece of iron</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Object</th>
<th>Weight of displaced water (tap water)</th>
<th>Weight of displaced brine</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Glass stopper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Piece of iron</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Conclusion**: Weight of displaced water is equal to the weight of object in tap water or brine.

**Precautions**:

(i) Spring balance should be accurate.

(ii) Measuring cylinder taken should be dry.

(iii) When the object is immersed in water, the water collected in measuring cylinder should not overflow (not even a single drop).

(iv) Object immersed in water should not touch the walls of the container.

(v) Weight decreased in water should be measured from spring balance only once the object is stable.

(vi) Lower meniscus of colourless solution (Water/Brine) should be read.

**Practical Based Questions**

1. In an experiment weight of a solid was measured. Also, weight of displaced water was also measured in the same experiment. Which law is verified by it? Write law and its definition?

2. Out of the following sketches, which shows measurement of weight of displaced water?
3. An iron nail sinks in sea water but a ship, which is much heavier keeps floating. Write the details why it happen?

4. To find the density of powdered salt, what was taken in a eureka flask? How can we find the density of any thing?

5. A boat A floats on water, a ship B’s lower part is immersed in water and a submarine C is completely immersed in water, because why its happen describe in your words?

6. An experiment which shows decrease in the weight of an object when it is immersed in water indicates write its rule and definition?

7. In which of the following, the decrease in the weight of an object (when immersed in water) is equal to the weight displaced:

8. If an object is immersed in water in a eureka vessel and then in extremely salty water in the same eureka vessel, what will happen? describe in your words?

**Objective Type Questions**

1. An iron piece is immersed in two liquids A and B in succession. The extent to which the body Sinks in B is less than in liquid A. What is the conclusion that could be derived from such an observation?
   a) Density of B = Density of A
b) Density of B > Density of A  
c) Density of A > Density of B  
d) None of these

2. ____________ is the upthrust exerted by water on the immersing body.
   a) Pressure  
b) Force  
c) Broyant Force  
d) Mechanical Force

3. The mass of a body is 100g at a place where \( g = 10 \text{ms}^{-1} \). What will be its weight?
   a) 1000N  
b) 100N  
c) 1 N  
d) 10 N

4. An experiment which shows decrease in the weight of an object when it is immersed in water is ____________
   a) Gravitational Law  
b) Law of Inertia  
c) Archimedes Principle  
d) None of These

5. When does the maximum loss in weight of a body take place?
   a) Body is Partly immersed
   b) Force
   c) None of these
   d) Mechanical Force

6. A body is immersed in a liquid contained in an overflow can. The volume of liquid collected is found to be 6ml. The mass of the liquid collected is found to weigh 4.8g
   a) 0.8g/ml
   b) 0.8g/ml
   c) 8g/ml
   d) 8 g/ml

7. Ice floats in water because
   a) Density of water > Density of Ice
   b) Density of Ice > Density of Water
   c) Density of Ice = Density of Water
   d) None of the above

8. Why cotton thread is used to suspend an object in water in the experiment to verify Archimedes' principle?
   a) Cotton thread is light
   b) Cotton thread absorb rose water
   c) Cotton thread is inextensible and almost weightless
   d) All of the above.
EXPERIMENT NO. 11

Aim: To find the velocity of pulse propagated through a stretched slinky.

Materials required: A slinky, stop watch, meter scale.

Procedure:

(i) Take a slinky and spread it on a table or smooth floor as shown in the figure.

(ii) Fix its one end at a fixed point on wall.

(iii) Take the slinky in right hand.

(iv) Jerk your hand from right to left.

(v) A pulse is generated. Calculate the time taken for 50 pulses.

(vi) Let this time taken be T seconds.

(vii) Find the distance between two ends of slinky. Let this be D meters.

(viii) Speed of pulse = \( \frac{D}{T/50} \) m/s

(ix) Repeat the same for 5 times and find the average.

Observations:

Length of slinky = ............... m

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Time for 50 pulses T(s)</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
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<tr>
<td>2.</td>
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<tr>
<td>3.</td>
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<td>4.</td>
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<td>5.</td>
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</table>

Average = ............... m/s
Precautions:
(i) Choose a slinky of proper length and ductility.
(ii) Tie one end of slinky properly.
(iii) Start the stop watch as you jerk.
(iv) Give a jerk to slinky horizontally.

Practical Based Questions
1. What kind of waves can be produced in a slinky, and give definition of that waves?
2. Each particle in a wave propagated within a slinky or a thread describe?
3. A wave produced for a small interval of time. What you call it?
4. Thread/slinky used in the experiment what precautions will be taken during experiment.
5. What is a pulse describe?
6. When the string of a sitar is stretched and left then which types of waves produced in sitar and in the air?
7. A wave that travels in the form of compression and rarefaction tell the name of wave. Also define this wave in your words.
8. Which type of waves is produced in the water.

Objective Type Questions
1. A wave produced for a small interval of time. What do you call it?
   a) Wave Length  b) Frequency
   c) Pulse        d) Slinky
2. Spring to be used while calculating the velocity of wave wring slinky should be:
   a) Soft         b) Flexible
   c) Long         d) All of the above
3. ___________ Waves are produced in Sitar and in the air.
   a) Longitudinal b) Tran Sherse
   c) Both a and b  d) None of the above.
4. Which type of waves in produced in the water.
   a) Transverse  b) Longitudinal
   c) Pulse  d) None of the above.

5. A pulse is generated at one end of the slinky of length 10m. The pulse returns back to its point of generation in 10 seconds. What will be he velocity of the pulse in the slinky?
   a) 2 m/s  b) 100 m/s
   c) 1 m/s  d) 20 m/s

6. On what factor does the speed of pulses created in a slinky depend.
   a) Material of slinky  b) Temperature
   c) Length of the slinky  d) None of the above.

7. Name the waves produced when free end of the slinky is jerked at right angle to its length.?
   a) Transverse Wave  b) Longitudinal Wave
   c) Both a and b  d) None of the above.

8. A flexible helical spring made of steel is called ____________
   a) Wire  b) Slinky
   c) Bangles  d) None of these
EXPERIMENT NO. 12

**Aim:** To study characteristics of Spirogyra/Agaricus, Moss/Fern, Pinus (male or female cone) and an angiosperm plant and give two identifying features of groups they belong to.

**Materials required:** Spirogyra, Agaricus, Moss, Fern, Pinus male and female cone, angiosperm plant.

**Materials required:** Spirogyra, Agaricus, Moss, Fern, Pinus male and female cone, angiosperm plant.

**Procedure & Observation:**

I. **Spirogyra sp**  
   **Classification:**  
   Kingdom: Plantae  
   Division: Thallophyta  
   Class: Chlorophyta

**Characteristic features:**

(i) It is a filamentous alga which grows in length not in thickness.  
(ii) Chloroplast is ribbon-shaped and are 1-12 in number.  
(iii) It is slimy to touch.  
(iv) It has a large vacuole.  
(v) It has a series of cells joined end to end.  
(vi) Nucleus is in the centre suspended by cytoplasmic strands.  
(vii) Pyrenoids are present which store starch (food).

**Identifying features of the group:**

(i) It is mostly found in fresh water but some varieties are found in sea water and on land.  
(ii) Presence of chlorophyll in it is as high as in plants.
II. **Agaricus**

**Classification:**
- Kingdom: Fungi
- Division: Basidiomycota
- Class: Agaric Conycales

**Characteristic features:**

(i) These do not have chloroplast in the thallus.
(ii) It consists of a stalk and umbrella like cap called pileus.
(iii) The main body of mushroom appears above ground while vegetative part lies in the soil in the form of mycelium.
(iv) It is a saprophyte.
(v) Cell wall is made of a complex sugar chitin.

**Identifying features of the group:**

(i) Chlorophyll is absent.
(ii) Saprophytic nutrition with intracellular digestion is seen.
(iii) Reserve food material is found in the form of fat, oil and glycogen.

III. **Moss (Funaria)**

**Classification:**
- Kingdom: Plantae
- Sub kingdom: Cryptogamia
- Division: Bryophyta

**Characteristic features:**

(i) The moss plants are commonly found on old walls, ground, moist and shady places.
(ii) The plant is bisexual, both male reproductive organs (antheridia) and female reproductive organs (archegonia) are found on the same plant.
iii) Plant body is called gametophyte and is well-differentiated into rhizome, stem, leaves.

(iv) These plants do not contain vascular bundles to transport materials from one place to another the leaf body.

**Identifying features:**

(i) These are non-vascular plants.

(ii) These are called bryophytes of plants kingdom as water is essential for fertilization.

(iii) The plant body is generally thalloid.

---

**IV. Fern (Dryopteris)**

**Classification:**

- Kingdom : Plantae
- Sub kingdom : Cryptogamae
- Division : Pteridophyta

**Characteristic features:**

(i) Plant body is a saprophyte which has true roots, stem and leaves with vascular tissue.

(ii) Reproductive organs are multicellular.

(iii) These are found in damp and dark places.

(iv) Leaves are quite big and are called fronds.

(v) As they have soft, big and beautiful leaves, these plants are used as ornamental plants.

(vi) Immature leaves are coiled like spring.
Identifying features:
(i) They have vascular tissue for conduction of materials within the parts of plant.
(ii) Pteridophyte is dominant having true roots, stem and leaves.

V. Pinus (With male and female cone)
Classification:
- Kingdom: Plantae
- Division: Pteropsida
- Class: Gymnospermae

Characteristic features:
(i) It is a gymnosperm (which have naked seeds).
(ii) Flowers are not present.
(iii) Leaves are needle shaped.
Cones are of two types: Male & Female

Male Cone/Staminate:
(i) These cones are brown coloured, egg shaped.
(ii) These are found in groups/bunches.
(iii) Each male cone has larger number of microsporophylls. Each microsporophyll has 2 microsporangia.
(iv) Each microsporangia has large number of microspores or pollen grains.

Female Cone:
(i) These are found in between needle shaped leaves in 2-4 in number in bunches.
(ii) In the first year female cone has megasporophyll which is small and green-red in colour.

(iii) Size of megasporophyll increases in second year. In third year megasporophylls separate from each other and zie of the cone also increases.

![Image showing long and dwarf shoot of pine, microsporophyll, female cone, and a branch bearing male cone.]

**VI. Angiosperm Plant:**

**Classification:**
- Kingdom: Plantae
- Division: Phanerogamae
- Class: Angiospermae

**Characteristics:**

(i) Plant body is fully differentiated into roots, stem and leaves.

(ii) These are flowering plants.

(iii) Angiosperms are further divided into two groups viz. Monocots (with one cotyledon e.g., rice, maize, wheat) and dicots (with two cotyledons e.g., mustard, mango etc.).

(iv) Dicots have tap root system, reticulate venation whereas monocots have fibrous root system with parallel venation.
Questions
1. Spirogyra is not found in sea because tell the reason about?
2. We see trees with needle like leaves in mountaineous regions. Name these and write its features?
3. Fungi show a network of multicellular thread like structure write the features of fungi.
4. Plants which produce flowers, come in which group and given its features.
5. Write identifying features of angiosperm plant.
6. Name some plant that belongs to Bryophyta, Pteridophyta.

Multiple Choice Questions (MCQ's)
1. Fern belongs to
   a) Bryophyta  b) Pteridophyta
c) Gymnospan  d) Angiosperm
2. Fungi show a network of multicellular thread like structure are :
   a) My celium  b) Annulus
c) Rhizoids  d) Branches
3. In which plat the Chloroplast in found in spiral shape:
   a) Pineus  b) Fern
d) Fumaria (Moss)  e) Spirogyra
4. Spirogyra in found in:
   a) Stagnant water in a pond  b) Sea
c) an the rocks  d) Dry
5. Which is a Angiosperm plant :
   a) Sunflower  b) Fumaria
c) Riccia  d) Cycess
6. Which is nota feature of dicot plant.
   a) Flowers are Timorous  b) Penta mouse flower
c) Ret culate venation  d) Top roots.
7. Name the division of Moss:
   a) Bryophyta  b) Thallophyta
c) Pteridophyta  d) Angiospen
8. Which of the following is called amphibiun of plant kingdom ?
   a) Fern  b) Mushroom
c) Bryophyta  d) Spirogyra
9. Which is a identifying of recapture of
   a) Naked seed          b) Rlizods Present
   c) Chlorophyll absent  d) Do not posses vascular banal

10. Paranoids are present in:
    a) Ross                b) Spirogyra
    c) Mushroom            d) Fems
EXPERIMENT NO. 13

Aim: To observe the given pictures/charts/models of earthworm, cockroach, bony fish, bird. For each organism draw their picture and record of:
(a) one specific feature of its phylum
(b) one adaptive feature with respect to its habitat.

Materials required: The specimen of earthworm, cockroach, bony fish and bird.

Procedure:
(i) Observe the given specimen/chart/model keenly.
(ii) Draw their labelled diagram and write their adaptive features.

A. Earthworm:
Classification: Kingdom: Animates
Phylum: Annelids

Specific characteristic features:
(i) They have bilateral symmetry.
(ii) They are long and body is divided into sections.
(iii) They have body length of 6-10 inches.
(iv) Some of the anterior body segments concentrate to form head.
(v) They mainly eat carbonic compounds (humus) mixed in the soil (moist).
(vi) They have light brown colour.
(vii) Exoskeleton is absent.

Adaptation/Adaptive features:
(i) Earthworm reside in holes.
(ii) Humus in soil is its main food.
B. Cockroach:

**Classification:**
- Kingdom: Animates
- Phylum: Arthropoda

**Specific characteristic features:**
(i) They have long body, which is bilaterally symmetrical and segmented.
(ii) They have body length of 5-6 cm.
(iii) Colour of their body is red or brownish, therefore they are camouflaged in dark and hence protected from their enemies.
(iv) Their whole body is divided into three parts: head, thorax and abdomen.
(v) Anterior part of body form a distinct head, bearing compound eyes and a pair of antennae.
(vi) Thorax consists of three pairs of jointed legs on its posterior side, therefore it has been kept in the phylum Arthropoda.
(vii) Two pairs of wings are found on anterior side of the thoracic cavity.
(viii) Its abdominal portion is divided into ten fragments covered by exoskeleton of chitin

**Adaptation/Adaptative features:**
(i) For respiration, it has spiracles.
(ii) Three pairs of segmented or jointed legs help it to run fast.
(iii) On its head it has compound eyes and long sensitive antennae, which help it to move in dark.
(iv) It is omnivorous.

C. Bony fish:

**Classification:**
- Phylum: Chordata
- Class: Osteichthyes

![Diagram of a bony fish]
Characteristic features (Specific):
(i) They have streamlined body which help them to survive in water.
(ii) They have fins to balance themselves and for locomotion.
(iii) Respiration occur through gills.

Adaptive features:
(i) To reduce friction inside water, their body is streamlined.
(ii) To get prevented from decaying in water their body is covered with scales.
(iii) They have air bladder.

---

D. Birds:

Classification:
- Phylum: Chordata
- Class: Aves

Characteristic features (Specific):
(i) They have streamlined body, which is an adaptive feature to fly in air.
(ii) Body is covered with feathers.
(iii) Forelimbs are modified into wings for flight.
(iv) Hind limbs bear four clawed digits and are adapted for walking, perching or swimming.
(v) Bones of endoskeleton are light (Pneumatic) and spongy.
(vi) Muscles which help in flying are well-developed and strong.

Adaptive features:
(i) Body is streamlined.
(ii) Skeleton is light and hollow.
(iii) Body is covered with feathers.
(iv) Forelimbs are modified into wings.

**Practical Based Questions**

1. Why do we differentiate organism give two main basis?
2. How do annelid animals differ from arthropods?
3. Write any one specific feature associated with their phylum for the following organisms. 1. Fish 2. Cockroach.
4. Why do we classify organisms?
5. Which kingdom generate food on earth, and initiate food chain?
6. Label A, B, C, D in the following diagram of earth worm.

7. Identify the labelled part A in the following diagram:
Multiple Choice Questions (MCQ's)

1. Chitellium is found in  
   a) Cockroach  b) Earthworm  
   c) Fish  d) Pigeon

2. Name the phylum of cockroach  
   a) Arthropoda  b) Annelida  
   c) Echinodermata  d) Nematoda

3. In which organism notochord is present  
   a) Bird  b) Cockroach  
   c) Earthworm  d) Starfish

4. Animal specimens in the laboratory are generally stored in:  
   a) Alcohol  b) Distil water  
   c) Acetone  d) 10% formalin

5. Which feature is a identifying feature of Arthropoda  
   a) Streamline body  b) Jointed appendages  
   c) Wings  d) Antennae

6. How many chambers are present in the heart of fishes  
   a) Two chambers  b) Three chambers  
   c) Four chambers  d) One chambers

7. The body is metamERICALLY segmented in  
   a) Leeches  b) Earthworm  
   c) Cockroach  d) a & b

8. Streamline body is the identifying feature of  
   a) Cockroach  b) Pigeon  
   c) Fish  d) b & c

9. Gills are found in  
   a) Fish  b) Pigeon  
   c) Earthworm  d) Leech

10. Fish can see clearly in water, where humans cannot, it is due to:  
    a) Perineal Membrane  b) Chitinous Membrane  
    c) Nictitating Membrane  d) Synovial Membrane
EXPERIMENT NO. 14

**Aim** : To verify the law of conservation of mass in a chemical reaction.

**Materials required** : Physical balance, conical flask, ignition tube, thread, cork (rubber), barium chloride and sodium sulphate.

**Principle** : Law of Conservation of Mass : Matter is neither created nor destroyed. Therefore in a chemical reaction the total mass of the substance remain conserved.

**Procedure** :

(i) Make aqueous solution of barium chloride and sodium sulphate.

(ii) Barium chloride solution should be taken in an ignition tube and sodium sulphate solution is taken in a conical flask.

(iii) The ignition tube containing barium chloride is hanged with the help of a thread inside the conical flask having sodium sulphate in it and a cork is applied on the mouth of the conical flask.

(iv) The whole apparatus is now weighed carefully.

(v) Now tilt the conical flask in such a way that the two solutions get mixed well into each other.

(vi) After the chemical reaction, a white coloured precipitate of Barium sulphate is formed in the conical flask.

(vii) Now again weigh the apparatus in the physical balance.

**Inference** : The total mass inside the conical flask remain same even after the chemical reaction.

**Result** : The mass of the substances don’t change and it remains conserved. Therefore, it can neither be created nor be destroyed.
Questions

1. What colour changes take place on mixing aqueous solution of barium chloride and sodium sulphate? Why?
2. Write any two characteristics of a solution formed by mixing common salt or Alum in water.
3. You are provided with a mixture of sand and Iodine. How will you proceed to separate the mixture? Name this method. Also draw a label diagram of this set up.
4. Why should carbon disulphide be kept away from the flame?
5. 170 g silver nitrate reacts with sodium chloride to give 143.5 g silver chloride and 85 g sodium nitrate. What is the mass of sodium chloride.
6. 12 g Magnesium carbon with 16 g Oxygen to give 28 g of Magnesium Oxide. Which law is proven form it?

Multiple Choice Questions (MCQ's)

1. 2g of Zinc metal is completely burned in air to form zine oxide. It was found that mass of zinc oxide is 2.5g find the mass of O₂ used to form zine oxide.
   a) 2.5g  
   b) 2g  
   c) 1g  
   d) 0.5g

2. "The mass can neither be created nor destroyed in a chemical reaction
   a) Law of conservation of mass  
   b) Law of constant proportion  
   c) Dalton's atomic theory  
   d) Law of conservation of energy

3. Law of conservation of mass is applicable to which type of change?
   a) All chemical change  
   b) All physical change  
   c) Both A & B  
   d) Only some chemical changes

4. What happen when sodium sulphate solutions is mixed with Barium chloride solution
   a) A white ppt formed instantly  
   b) A yellow coloured ppt is formed  
   c) A white ppt formed after some time  
   d) The mixture remain transparent

5. Barium sulphate is
   a) Soluble in water  
   b) insoluble in water  
   c) White in colour  
   d) Both B & C
6. What happen if we shake this set-up

![Diagram of a setup with BaCl₂ and Na₂SO₄ solutions]

a) white colour appeared in the flask  
b) Remain unchanged  
c) The froath will appear  
d) Blue colour appeared in the flask

7. To verify the conservation of mass name the substance (√) taken in the boiling tube hang in the flask.

![Diagram of a setup with X marked as a substance in the boiling tube]

a) BaCl₂  
b) NaCl  
c) BaSO₄  
d) H₂O

8. What precaution to be taken while performing the experiment to verify law of conservation of mass

a) Weighing machine must be at zero  
b) Cork in the flash should not be airtight  
c) Shake the arrangement vigoursly  
d) b & c both
EXPERIMENT NO. 15

Aim: To study the external features of root, stem, leaf of a flower of a monocot and dicot plant.

Materials required: A chart showing different parts of a plant or a plant plucked.

Theory: Angiosperms with one cotyledon are called monocots and angiosperms with 2 cotyledons are called dicots.

Procedure: Take the plant specimen or chart and observe its parts.

Observations:

I. Root:
   (i) Roots in dicots are tap roots i.e., one main root and many lateral roots coming out of it.
   (ii) Roots in monocots are fibrous roots i.e., all are coming out as a tuft.
   (iii) Roots absorb water and minerals from soil.

II. Leaf:
   (i) A leaf is attached to the stem with the help of a structure called petiole.
   (ii) Leaves are generally green in colour which do photosynthesis.
   (iii) The flat part of the leaf is called lamina.
   (iv) Arrangement of veins in leaves is called venation. Monocots have parallel venation whereas dicots have reticulate venation.

III. Stem:
   (i) Stems help in transporting food from leaves to all parts of plant and water and minerals from soil to all plant parts through root with the help of vascular bundles viz. xylem and phloem.
   (ii) Monocot have nonwoody stem whereas dicot have woody strange stem.

IV. Flower:
   (i) Flowers are present in monocots and dicots both.
   (ii) Flowers in monocots are generally trimerous whereas those in dicots are pentamerous.
(iii) All generally have sepals, petals, stamens and pistils.

Objective Type Questions

1. What kind of flower do Monocot & Dicot plant have.
2. How leaves, root & flower of Monocot differ from Dicot plant.
3. How will you decide from a seed that it belong to monocot or dicot plant.
4. Name three plant each that belongs to Monocot and Dicot.

Multiple Choice Questions (MCQ's)

1. Which is not function of stomata
   a) Transpiration  b) Transportation
   c) Exchange of Gas  d) Temperature Control

2. Which is a feature of monocot flower
   a) Trimerous petals  b) Red Petal
   c) Pentamarous Petals  d) Tetramerous Petals

3. Which is a feature of dicot flower
   a) Trimerous  b) Red Petal
   d) Pentamarous Petal  d) Tetramerous Petals
4. Leaves in Dicot plant are
   a) Reticulate venation   b) Parallel Venation
   c) Both A & B   d) Red in color

5. Leaves in Monocot Plants are
   a) Reticulate   b) Parallel Venation
   c) Yellow Colors   d) Both A & B

6. Roots in Monocot plant are
   a) Taproot   b) Fibrous root
   c) Lateral root   d) Thick root

7. Tap roots are found in
   a) Monocot   b) Dicot Plant
   c) Pteridophyta   d) All Plants

8. A plant have reticulated venation and tap root. This plant belongs to
   a) Dicot   b) Monocot
   c) Gym mosspenn   d) A & B

9. Which is not a function of root in Dicot plant.
   a) Anchoring   b) Absorb water & mineral
   c) Store food   d) Reproduction

10. Which plant has weak stem
   a) Wheat   b) Mango
    c) Deodar   d) Tulsi
SOME IMPORTANT DIAGRAM FOR PRACTICE

4. Structure of Atom

Sublimation in laboratory

Rutherford alpha ray scattering Experiment

Distribution of electron’s in shells

Structure of mitochondria

5. Fundamental Unit of Life: Cell

Plant Cell

Animal Cell
DIFFERENCE BETWEEN MONOCOT & DICOT PLANTS

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<th>Leaf</th>
<th>Flower</th>
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<tr>
<td></td>
<td>One cotyledon</td>
<td>Fibrous roots</td>
<td>Scattered</td>
<td>Parallel veins</td>
<td>Multiples of 3</td>
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<td>Dicot</td>
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<td><img src="image5" alt="Image" /></td>
</tr>
<tr>
<td></td>
<td>Two cotyledon</td>
<td>Tap roots</td>
<td>Ringed</td>
<td>Net-like veins</td>
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13. Why do we fall ill.

<table>
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<th>Disease</th>
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<td>Virus</td>
<td>Common cold, Influenza, dengue fever, AIDS</td>
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<tr>
<td>Bacteria</td>
<td>Typhoid fever, cholera, tuberculosis, anthrax</td>
</tr>
<tr>
<td>Fungi</td>
<td>Many common infectious disease</td>
</tr>
<tr>
<td>Protozoan</td>
<td>Malaria, kala azar</td>
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<tr>
<td>Worms</td>
<td>worm infections, elephantiasis</td>
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Greenhouse effect

Human Ear
Note:— This practice paper was prepared by the team, when no sample paper was issued by CBSE. It is only for practicing questions.

Practice Paper
Class-IX (2019-20)
SCIENCE

Time : 3 Hours
General Instructions : M.M. 80

Section 'A'

1. Which of the following are physical changes?
   (i) Melting of iron metal
   (ii) Rusting of iron
   (iii) Bending of an iron rod
   (iv) Drawing a wire of iron metal
   (a) (i), (ii) and (iii)  (b) (i), (ii) and (iv)
   (c) (i), (iii) and (iv)  (d) (ii), (iii) and (iv)

2. Mass of one atom of oxygen is
   (a) $16g / 6.023 \times 10^{23}$  (b) $32g / 6.023 \times 10^{23}$
   (c) $1g / 6.023 \times 10^{23}$  (d) $8u$

3. Fill in the blanks
   a) Ozone - layer is getting depleted because of _____________
   b) The two forms of oxygen found in the atmosphere are _____________

4. A particle is moving in a circular path of radius r. This displacement after half a circle would be:
   (a) Zero  (b) $\pi r$
   (c) $2r$  (c) $2\pi r$

5. Making anti-viral drugs is more difficult than making anti-bacterial medicines because.
   (a) Viruses make use of host machinery
   (b) Viruses are on the border line of living and non-living
   (c) Viruses have very few biochemical mechanisms of their own.
   (d) Viruses have a protein coat.
6. Which step is not involved in the carbon-cycle?
   (a) Photosynthesis   (b) Transpiration
   (c) Respiration      (d) Burning of fossil fuels
7. What is the momentum of an object of mass m, moving with a velocity v?
8. How does weeds affect the crop plants?
9. Correct the given statement:
   Third law of motion states that action and reaction always act on same bodies in same directions.
10. Soil formation is done by both abiotic and biotic factors. Write one biotic and abiotic factor for making soil.
11. Why does the temperature of a substance remain constant during its melting point or boiling point?
12. What are the postulates of Bohr's model of an atom?
13. Define the terms and give one example of each
   (a) Bilateral Symmetry
   (b) Coelom
   (c) Triploblastic
14. An element is sonorous and highly ductile under which category would you classify this element? What other characteristics do you expect the element to possess?
15. The following velocity-time graph shows the motion of a cyclist. Find (i) its acceleration (ii) the velocity and (iii) the distance covered by the cyclist in 15 seconds.

![Graph showing velocity-time relationship](image-url)
16. A rocket is moving up with a velocity $v$. If the velocity of this rocket is suddenly tripled. What will be the ratio of two kinetic energies?

17. Answer the given questions:
   a) Fertile soil has lot of humus. Why?
   b) Why step farming is common in hills?
   c) Why are root nodules useful for the plants?

18. Write down the electron distribution of chlorine atom. How many electrons are there in L Shell? (Atomic number of chlorine is 17)

19. Answer the questions:
   a) What is an antibiotic? Give two examples.
   b) Name any two diseases transmitted through vectors

20. Differentiate between
   a) Capture fishery and culture fishery.
   b) Bee keeping and poultry farming
   c) Mixed cropping and inter cropping

21. (i) Which has more number of atoms?
   a) 100g of $N_2$ or 100g of $NH_3$,

   (ii) Calculate the number of moles of magnesium present in a Magnesium ribbon weighing 12g. Molar atomic mass of mg is 24 mol$^{-1}$

22. a) Draw a well labelled diagram of plant cell. How is it different from animal cell?
   b) Differentiate between rough and smooth endoplasmic reticulum.
23. Explain.
   a) A horse continues to apply a force in order to move a cart with a constant speed. Why?
   b) What is the relation between force and acceleration.
   c) A bullet of 10g strikes a sand-bag at a speed of $10^3$ ms$^{-1}$ and gets embedded after travelling 5cm. calculate the resistive force exerted by sand on the bullet.

24. Establish the relationship between speed of sound, its wave length and frequency. If velocity of sound in air is 340 ms$^{-1}$ calculate.
   a) Wavelength when frequency is 256Hz
   b) Frequency when wavelength is 0.85 m.

25. Differentiate between
   a) Sclerenchyma and parenchma tissues (draw their diagram also)
   b) Draw well labelled diagram of various types of muscles found in human body.

26. Explain:
   a) Suppose gravity of earth suddenly becomes zero. Then in which direction will the moon begin to move if no other celestial body affects it?
   b) What is universal law of gravitation?

Section 'B'

27. In the determination of boiling point of water, Correct reading in the thermometer is noted when
   a) Water starts boiling
   b) Whole of the water evaporates.
   c) Temperature starts rising
   d) Temperature becomes constant.

28. On adding 1mL of BaCl$_2$ solution to 2mL of Na$_2$SO$_4$ solution in test tube the observation would be
   a) A clear solution is obtained
   b) A white precipitate is obtained
   c) A yellow precipitate is obtained
   d) No reaction takes place

29. When we heat mixture of sulphur powder and iron fillings, the first observation made is.
   a) Sulphur melts
   b) Iron filling starts melting
   c) Mixture becomes red hot
   d) Mixture evaporates

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30. Which of the following is not a feature of dicotyledonous plants:
   a) Pentamerous flower
   b) Leaves with reticulate venation
   c) Fibrous root system
   d) Two cotyledons

31. The water level in a measuring cylinder before and after immersing a metal cube in it is shown in the figure. The volume of the metal cube is

![Measuring Cylinder Diagram]

   a) 24 cm³
   b) 22 cm³
   c) 20 cm³
   d) 18 cm³

32. What would be the correct sequence of processes to separate the components of a mixture of sand, common salt and ammonium chloride?

33. We put cover slip gently on the slide to ____________________
   (avoid outflow of stain / avoid entry of air bubbles)

34. Correct the sentence:
   When sound waves travel in a medium it transports velocity.

35. Name the phyla to which Earthworms and Cockroach belong to:

36. In the experiment to establish relation between loss in weight of an immersed solid with the weight of water displace by it, the up thrust experienced by the object in tap water and in salty water are $U_w$ and $U_{sw}$ state which of these two liquids have more upthrust.