**L5: Matter-Solid, Liquid and Gas**

**4. Answer in brief**

 **Q1.What is matter?**

 Anything that has mass and occupies space is called matter.

 **Q2.What are the three basic states of matter? Give few example of each.**

Solid: wood,stones plastic etc

 Liquid: milk ,oil,petrol etc

 Gas: oxygen,carbon dioxide nitrogen etc

**Q3.List two properties of liquids.**

 a)Liquids can flow.

 b)Liquids take the shape of the container in which they are poured in.

 **Q4. Name the process in which a solid changes into liquid on heating.**

 Melting

 **Q5.Define the term ‘freezing’.**

 The process of conversion of a liquid into a solid is called freezing.

**5. Answer in detail.**

 **Q1.Write two differences between solids and gases.**

|  |  |
| --- | --- |
| **Solids** | **Gases** |
| i) i)Solids have definite shapes and volumes. | ii)i) Gases do not have either. |
| ii)ii) In solids, particles are tighly packed. | ii)ii) In gases they are loosely packed. |

**Q2.Why do solids have a fixed shape and size?**

 Particles in solids have no space to move around as they are tightly packed. Therefore solids always have a fixed size and shape.

 **Q3. Explain the terms ‘evaporation ‘and ‘condensation’.**

 **Evaporation:** The process of conversion of a liquid into a gas is called evaporation.

 **Condensation:** The process of conversion of a gas into a liquid is called condensation.

**Q4.How is a solution formed? Give an example.**

 When a solid dissolves in a liquid, it forms a solution.

When we add sugar to a glass of water and mix it well, the sugar disappears and we get sugar solution. In sugar solution, sugar is the solute and water is the solvent.

 **Sugar solution = Solute (sugar) + Solvent (water)**

 **Q5.What is the difference between a solute and a solvent? Give examples.**

|  |  |
| --- | --- |
| **Solute** | **Solvent** |
| i) Solute is the substance which dissolves in a liquid. | i) Solvent is the substance, usually a liquid, in which the solute dissolves. |
| ii) In sugar solution, sugar is the solute. | ii) In sugar solution, water is the solvent. |

 **HOTS**

**Q1.We put our wet clothes in the open to let them dry. They dry quicker on a hot day than on a rainy day. Why?**

Wet clothes dry more quickly on a hot day than on a rainy day because the rate of evaporation is higher on a hot day.

**Subject teacher Science HOD Principal**