CHAPTER - 6

Changes Around Us

- Some changes can be reversed and some cannot be reversed.
- A change may occur by heating a substance or by mixing it with some other.
- Types of changes:
 - (a) **Reversible change**: A change in which the initial substance can be obtained back by reversing the action. Example: folding of paper, dissolving sugar in water, etc.
 - (b) **Non-irreversible change**: Change in which the initial substance cannot be obtained back by reversing the action. Example: burign of paper, grinding grains etc.
 - (c) Physical change: Changes in the form of substance but not in chemical identity. No new substance formed. Changes is sometimes reversible. Example: breaking a log of wood.
 - (d) **Chemical changes:** Changes in which substance is transformed into new substance. Initial substance is lost. Change is always irreversible. Example: burning a log of wood.
- Ways by which changes occur:
 - (a) **Boiling and Condensation**:
 - **Boiling:** The rapid vaporization of a liquid when it is heated to its boiling point. (i)
 - (ii) **Condensation:** The change of water vapor into liquid water on cooling.
 - (b) **Heating of metal:** Process in which a **metal** is **heated** to a certain temperature and the cooled in a particular manner to alter its internal structure for obtaining desired degree of physical and mechanical properties such as brittleness, hardness, and softness.
 - (c) Freezing and Melting:
 - **Freezing**: The process in which a liquid turns into solid when its temperature (i) is lowered.
 - (ii) **Melting**: The process in which a solid converts to a liquid by applying heat.