

# HEAT

## Heat :

The energy transferred from one body to another due to a temperature difference between them is called heat.

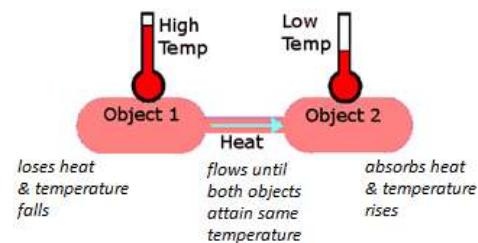
- ❖ always flow from a body at higher temperature to a body at a lower temperature .

## Sources of Heat :

- ❖ fire
  - Inflammable substance – easily catch fire. ex: LPG, Paper
  - Non- flammable substance - fire resistant ex: sand, water
- ❖ sun
- ❖ electricity

## Temperature :

It is the degree of hotness or coldness of the body .



## Measurement of Temperature :

**Units** :  $^{\circ}\text{C}$  ,  $^{\circ}\text{F}$  and K

**SI unit** : kelvin (K)

**Instrument used** : Thermometer

## Thermometer :

**Principle** : A given length of liquid (mercury) column rises with the rise in temperature.

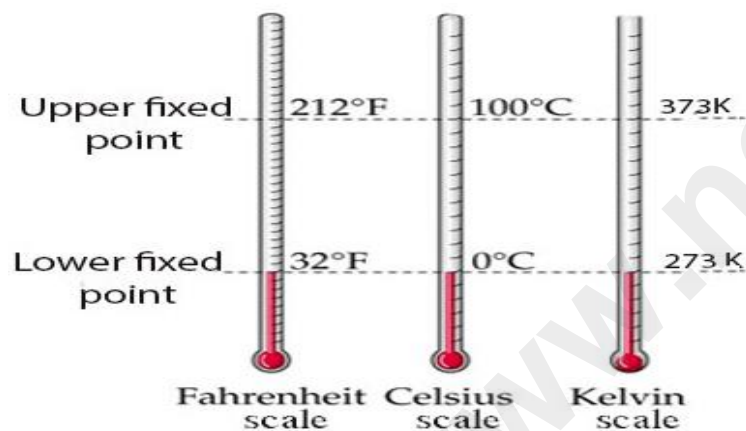
## Qualities of good thermometer:

- Thermometer bulb – thin walled
- Stem – made of thick glass
- Narrow capillary bore
- Liquid used
  - should expand uniformly
  - low freezing point
  - high boiling point
  - non volatile
  - low specific heat capacity
  - available in pure state
  - not stick to glass

## Thermometric Liquids :

- Mercury
- Alcohol

## Scales of Temperature :



## Conversion between scales :

### Celsius to kelvin :

$$K = ^{\circ}\text{C} + 273$$

### Fahrenheit to Celsius :

$$F = \frac{9}{5}C + 32$$

### Celsius to Fahrenheit

$$C = \frac{5}{9}(F - 32)$$

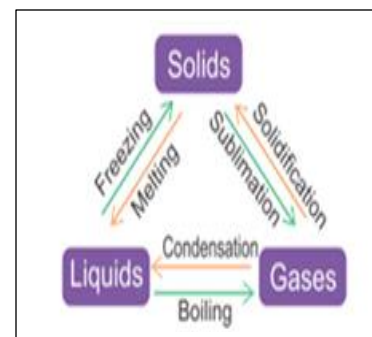
## Relationship:

$$\frac{C}{100} = \frac{F - 32}{180} = \frac{K - 273}{100}$$

- $0^{\circ}\text{C} = 32^{\circ}\text{F}$
- $100^{\circ}\text{C} = 212^{\circ}\text{F}$
- $98.6^{\circ}\text{F} = 37^{\circ}\text{C}$

## Effects of Heat

- **Change in temperature of the body**
  - When heated temperature rises
- **Change in the shape of the body**
  - Thermal expansion
- **Change in state of matter**
  - **Fusion or melting** – absorption of heat
  - **Freezing** - release of heat
  - **Vaporization or Boiling** – absorption of heat
  - **Condensation** – release of heat
  - **Sublimation** – ex: camphor, naphthalene, iodine etc
  - **Solidification** – ex: CO<sub>2</sub> into dry ice



## Expansion :

- Substances expands on heating and contracts on cooling.
- But, Water on heating from  $0^{\circ}\text{C}$  to  $4^{\circ}\text{C}$  - contracts and on heating above  $4^{\circ}\text{C}$  - expands
- Gases expands the most and solids expand the least