



Measurement of Weight

(Customary units)

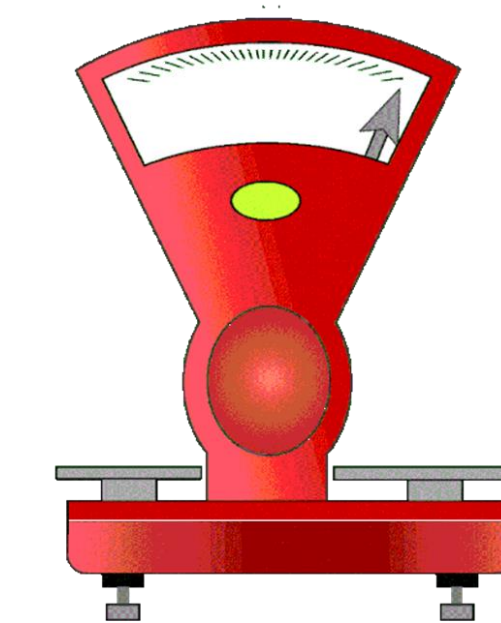
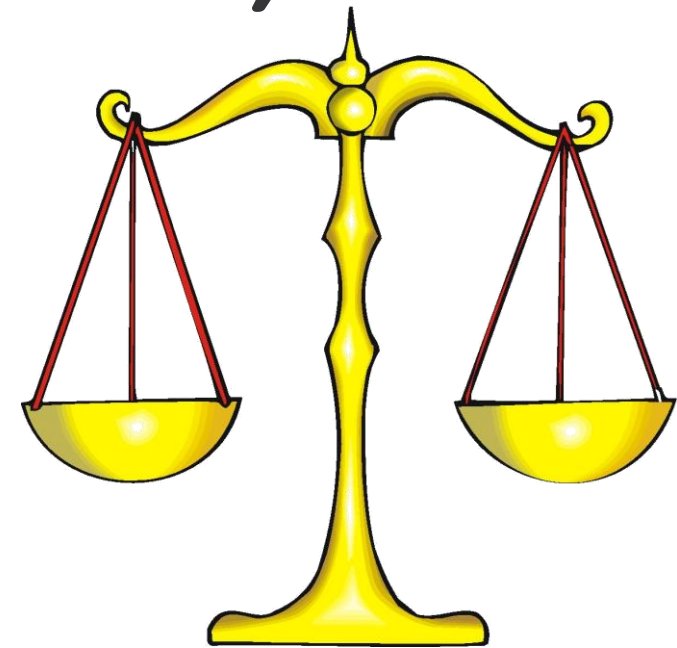


Measurement of weight

Weight :

Weight determines how heavy an object or quantity of a substance is" "Customary units of weight measurement.

The weight of an object can be measured using different types of weighing scales. A scale or balance is a device used to measure **weight or mass**. These are also known as mass scales, weight measurement scales, mass balances, and weight balances.



There are two types of **Weight** measurement:

- **Metric unit of Weight measurement**
- **Customary of unit weight measurement**

Customary unit of weight

Customary unit of weight measurement

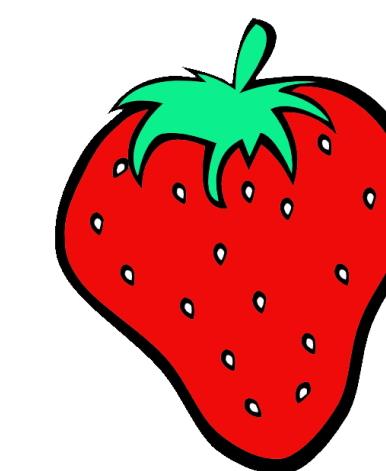
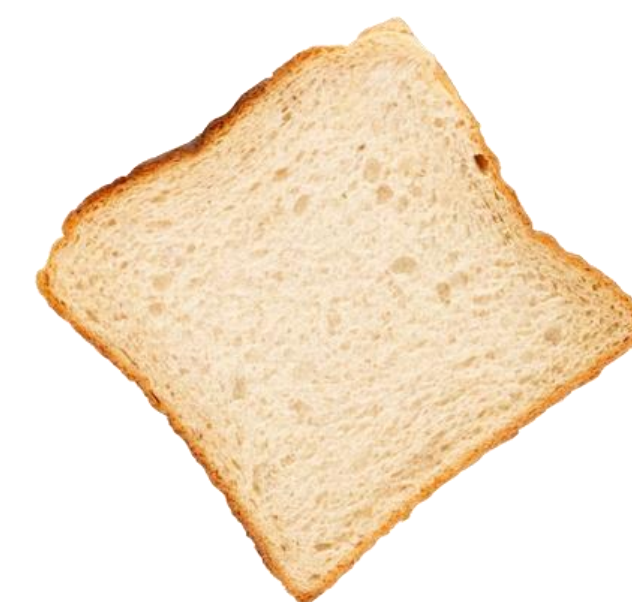
The **ounce (oz)**, the **pound (lb)**, and the **ton (T)** are customary units of weight.

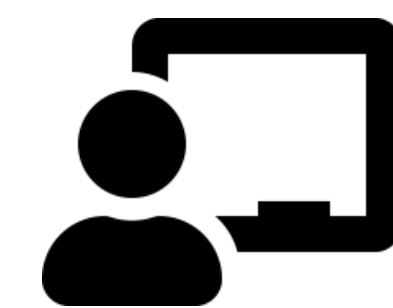
Ounce (oz):

The ounce can be used to **weigh small objects**.

An ounce is **smallest measurement of weight**.

An ounce is about the **weight of a Strawberry**.





Pound (lb):

The pound can be used to weigh large objects.

A pound is about the weight of a pineapple.



1 pound (lb) = 16 Ounces (oz)

Ton (T):

A ton is about the weight of a small car.



1 ton (T) = 2000 pounds

