## 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 (Ib), 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.

$$
1 \text { pound }(1 \mathrm{lb})=16 \text { Ounces (oz) }
$$

## Ton (T):

A ton is about the weight of a small car.

1 ton $(T)=2000$ pounds

