

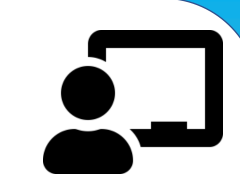


Measurement of Weight (Customary units)





Measurement of weight



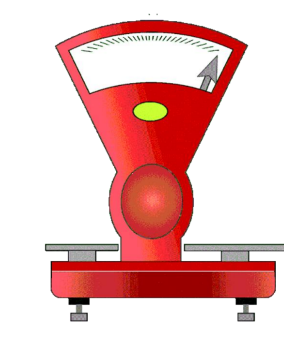
Weight:

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.

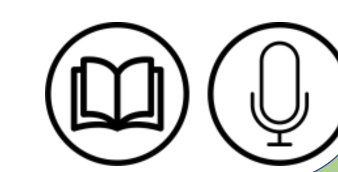






There are two types of Weight measurement:

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







Customary unit of weight





Customary unit of weight measurement



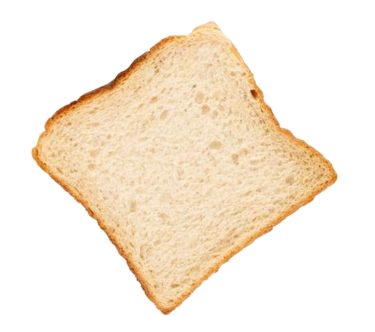
The ounce (oz), the pound (lb), and the ton (T) are customary units of weight.

Ounce (oz):

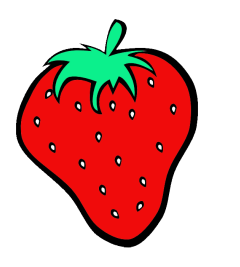
The ounce can be used to weigh small objects.

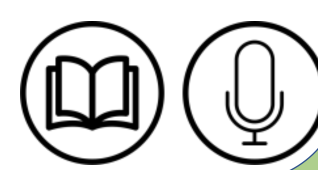
An ounce is smallest measurement of weight.

An ounce is about the weight of a Strawberry.



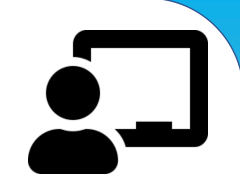








Pound (lb):



The pound can be used to weigh large objects.

A pound is about the weight of a pineapple.



Ton (T):

A ton is about the weight of a small car.



$$1 \text{ ton } (T) = 2000 \text{ pounds}$$

