A unit of capacity/space in the metric system

A metric unit of mass or weight.

degree of hotness or coldness measured on a definite scale

A A unit of length in the metric system equal to 39.37 inches

the amount of atoms/matter in a given space

the amount of space an object takes up

the amount of atoms/matter

The gravitational pull upon an object

This tool measures length, it has 100 centimeters and 1000 millimeters

Tthis tool measures mass/ weight using grams, there is a pan and 3 sliders.

A scientific tool that is slender with a graduated tube used in a laboratory for measuring and transferring small quantities of liquids

This is a way of measuring that the United States uses. … There are miles, pounds, and ounces in the system.

A scientific tool that is narrow, and cylinder shaped. This tool measures volume of liquids.

A scientific tool that is usually made of glass, looks like a fat drinking glass. This tool measures volume of liquids.

A temperature scale where 0 degrees is freezing and 100 degrees is boiling.

To take the place of something, to move or put out

**This prefix means 10 complete units**

**This prefix means 1/10 of a unit**

The prefix means 1000 complete units

**This prefix means 100 complete units**

An instrument for measuring temperature

**This is a way of measuring that all other countries use. This system uses meter, liters, grams and Celsius.**

This prefix means 1/100 of a unit

thThis prefix means 1/1000 of a unit