English units are nonstandard and difficult to use. Solution?

THE METRIC SYSTEM

Metric Base Units:

Length	meter	m
Mass	X kilogram	kg
Temperature	Kelvin	K
Time	second	S

All metric units are made up of COMBINATIONS of BASE UNITS!

*we usually treat the gram as if it's the base unit for mass!

- One meter is approximately 3.3 feet.
- One kilogram is approximately 2.2 pounds.

What about SIZE?

A few common metric prefixes:

mega-	10 6	М
kilo-	3 10	k
centi-	-2.	С
milli-	10 3	m
micro-	10 -6	M

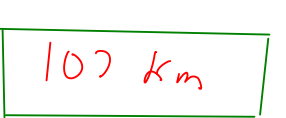
Bigger units

MEMORIZE the common metric prefixes listed in the study

Applying prefixes

$$\frac{1}{1} = \frac{m}{1000} = \frac{m}{1000} = \frac{1}{100} = \frac{1$$

The distance between here and Columbia, SC is about 107,000 meters. What metric unit would be best suited for a distance like this?



 $| \langle -10^3 (1000) \rangle$

By "best suited", we mean a metric unit that would represent the number without many beginning or end zeros. These kinds of numbers are easier for us to remember!

A piece of chalk is 0.080 meters long. What metric unit would be best suited for this length?

Derived Units

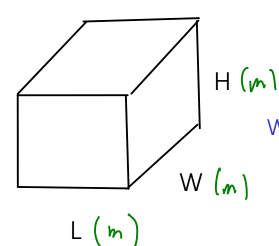
- are units that are made up of combinations of metric base units with each other and/or with prefixes

$$velocity: \frac{miles}{hr} \quad \frac{km}{s} \qquad \left(\frac{m}{s}\right) \qquad \frac{length}{time}$$

Two derived units are particularly important in general chemistry:

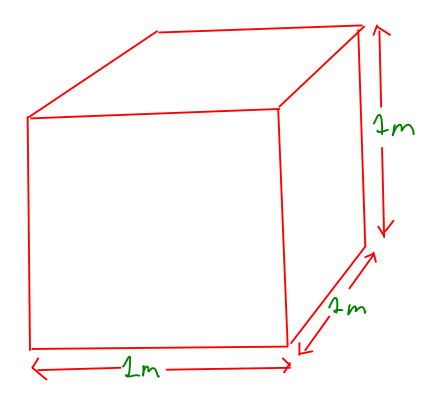
- 1) VOLUME
- 2) DENSITY

VOLUME



$$VOLUME = L \times W \times H$$

What are the units of volume in the metric system?



Problem: The cubic meter is far too large for lab-scale work. We'd rather use something more manageable.

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Practical issues for volume units

- Cubic meters are too large! A meter is very similar in length to a yard, so a cubic meter is a cube that is approximately a yard long on each side!

Cubic <u>decimeters</u> are given the name "<u>liters</u>", abbreviation "L" In the lab, we typically need an even smaller unit than the liter, so we use <u>milliliters</u> (mL)

DENSITY

- Density is a measure of the concentration of matter; of how much matter is present in a given space
- Density is defined as the MASS per unit VOLUME, or ...

What are the metric units of DENSITY?

Problem: kg is too large for lab work, Most lab scales only weight up to around 200 grams total. Like volume itself, we'll need to scale this unit down.

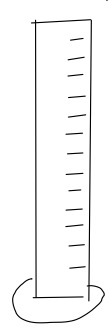
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In the lab, we typically measure masses as grams and volumes as milliliters, so the density unit we will use most often is:

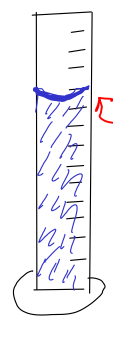
$$\frac{9}{\text{mL}} \left(\frac{9}{\text{cm}^3}\right) \left(\frac{9}{\text{cc}}\right)$$

A useful density to remember: WATER at room temp: Density = 1 9/mL

... of a liquid



1) Measure mass of empty cylinder



2) Fill cylinder and measure volume of liquid

3) Measure mass of filled cylinder

4) Subtract to find mass of liquid

5) Density = mass liquid / volume liquid

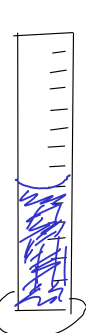
Density =
$$\frac{33.20}{25.3} \frac{g}{mL}$$

= $\frac{33.20}{25.3} \frac{g}{mL}$



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1) Measure mass of object



2) Partially fill cylinder with liquid, record volume.



4) Subtract to find volume of object

5) Density = mass object / volume object

Density =
$$\frac{7.78 \text{ g}}{1.6 \text{ mL}}$$

$$= 6.1 \text{ g/mL}$$

Converting from one unit to another

We will use the method of dimensional analysis, sometimes called the factor-label method. ... or, the "drag and drop" method!

Dimensional analysis uses conversion factors to change between one unit and another

What's a conversion factor? A simple equality.