## Chapter 1

## Matter and Measurement

## I) Definition of Chemistry

Science which deals w. composition, structure and reactions of matter.
A) Matter

Anything that has mass
\& occupies space.

1) Mass
measure of the quantity of matter
2) Weight

Result of gravitational attraction between matter

# B) Composition 

What matter is made of and how much of each component is present.

## 1) Several Ways of Expressing

a) by weight (mass)
b) by volume
c) Percent
d) Number of Moles
e) Number of Atoms

# 2) Macroscopic Level 

Amounts that can be seen and weighed
a) Ex: $1 / 4 \mathrm{lb}$. cheeseburger

1) By weight (mass)
$\begin{array}{ll}\text { meat } & 4.0 \mathrm{oz} \\ \text { cheese } & 0.8 \mathrm{oz} \\ \text { roll } & 1.7 \mathrm{oz} \\ & 6.5 \mathrm{oz}\end{array}$
b) Ex : 95\% ethanol
$95 \%$ ethanol \& 5\% water
2) Submicroscopic Level
described by numbers \& types of atoms

Atoms: simple units of matter
Molecules: combinations of atoms

## a) Qualitative

Ethanol consists of carbon, hydrogen \& oxygen

## b) Quantitative

## Ethanol: 2 C atoms, 6 H atoms 1 O atom

$$
\text { Formula: } \mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}
$$

C) Structure

Arrangement of components \& how they are held together, or bonded

## Ethanol <br>  <br> Or <br> $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$



H H
$\begin{array}{cccc}\mathrm{H}-\mathrm{C}-\mathrm{C}-\mathrm{O}-\mathrm{H} & \mathrm{H}-\mathrm{C}-\mathrm{O}-\mathrm{C}-\mathrm{H} \\ \mathrm{H} H & \mathrm{H} & \mathrm{H}\end{array}$

## D) Reactions

Changes in composition \& structure.

1) What products are formed?
2) How much of each product?
3) How fast the change occurs?
4) What energy changes accompany the reaction?
$2 \mathrm{H}_{2}+\mathrm{O}_{2} \longrightarrow 2 \mathrm{H}_{2} \mathrm{O}+$ heat

## II) Scientific Method

## A) Experiment (Record Observations)

# 1) Careful recordings \& analysis of data under controlled conditions 

> 2) Reproducible - exp. never performed just once

## B) Draw a Conclusion - Law

Concise statement about a basic relationship or regularity of nature drawn from observations.

- true for all cases examined



## C) Model (Explanation)

Idea that explains or correlates a number of facts

- explains how and why


## 1) Hypothesis

Tentative model

- test with new experiments

2) Theory

Model that has been tested many times \& not disproved

> - best idea that agrees with all known facts.

## III) States of Matter

## Gas

No definite
volume or shape

## Liquid

Constant
volume
shape of
container
takes its shape
fills container \&

Highly compressible

Slightly compressible
expands slightly expands very when heated

Solid

Definite
volume

Definite shape

# IV) Physical and Chemical Properties 

A) Physical Property
can be determined WITHOUT
changing the identity of the substance.
Ex : physical state, color, odor, m.p.,
b.p., density, specific heat
B) Chemical Property
describes a reaction with or conversion into another substance

Ex : flammability

# C) Extensive \& Intensive Prop. 

## 1) Extensive Property

Depends on sample size.
Ex: mass, volume, heat content
2) Intensive Property

Do NOT depend on sample size.

$$
\begin{aligned}
\text { Ex : } & \text { color, melting point, } \\
& \text { boiling point, density, } \\
& \text { specific heat }
\end{aligned}
$$

## V) Physical \& Chemical Changes

A) Physical Changes

Change in appearance without change in identity

1) Ex: change in state

$$
\begin{array}{ll}
\text { Solid } & \text { Liquid } \\
\text { Liquid } & \begin{array}{c}
\text { mapering } \\
\text { Londensation } \\
\text { Solid } \\
\\
\\
\\
\text { sublimation } \\
\text { deposition }
\end{array}
\end{array}
$$

## B) Chemical Changes (Reactions)

Converts a substance into a chemically different substance.

- change in composition \&/or structure
$2 \mathrm{~K}(\mathrm{~s})+2 \mathrm{H}_{2} \mathrm{O}(\ell) \longrightarrow 2 \mathrm{KOH}(\mathrm{aq})+\mathrm{H}_{2}(\mathrm{~g})$


## VI) Pure Substances and Mixtures

A) Pure Substances
uniform in properties throughout

1) Characteristics
a) constant (fixed) composition
b) distinct intensive properties
c) NOT separable by physical methods

## Elements and Compounds

## 2) Elements

Substances that can NOT be decomposed into simpler substances by chemical means

## 118 known elements

Symbols used to identify

- 1 or 2 letters

C $\equiv$ carbon

$$
\text { Co } \equiv \text { cobalt }
$$

$$
\mathrm{Ca} \equiv \text { calcium }
$$

## a) Periodic Table

Elements arranged in order of increasing atomic number

- properties of elements correlate $w$. position in periodic table


## 1) Periods

horizontal rows

- gives information about atomic structure

2) Groups
vertical columns

- elements in groups have similar physical \& chemical properties

CHEMISTRY: THE CENTRAL SCIENCE by Brown/Le May/Bursten

3) Compounds

Composed of 2 or more elements, chemically combined

- separable into its elements
by chemical means
Ex: $\mathrm{H}_{2} \mathrm{O}$


$$
\begin{aligned}
& 11.2 \% \text { hydrogen } \\
& 88.8 \% \text { oxygen }
\end{aligned}
$$

a) Law of Definite Proportions
elements in a compound are combined in definite proportions by mass

## B) Mixtures

2 or more substances NOT chemically combined.

## 1) Characteristics

a) variable composition
b) separable by physical methods
c) components retain their own properties (chem. identities)

Ex: water-ethanol mixture

$$
\begin{aligned}
& 5 \% \text { - mostly water } \\
& 95 \% \text { - mostly ethanol } \\
& 50 \% \text { - equal amounts }
\end{aligned}
$$

## 2) Heterogenous Mixture

Consists of parts that are unlike

- do NOT have same composition, properties \& appearance throughout

Ex: sand \& salt<br>Raisin Bread

## 3) Homogenous Mixture

Prop. are uniform throughout - down to the molecular level

## Solutions

a) Ex:
gaseous solution: Air liquid soln: $95 \%$ ethanol solid solution: brass

© 2012 Pearson Education, Inc.

## VII) Units of Measurement

International System, SI units:

> - have base units from which all other units are derived

## Table 1.4

| mass | length | time | temp |
| :---: | :---: | :---: | :---: |
| kg | m | s | K |

Base units for length \& mass are part of metric system

- employs factors of 10

Prefixes: indicate size of unit relative to base unit

## Selected SI Prefixes

| Prefix | Abbrev. | Meaning | Example |
| :--- | :---: | :---: | :--- |
| Mega- | M | $10^{6}$ | 1 megameter $(\mathrm{Mm})=1 \times 10^{6} \mathrm{~m}$ |
| Kilo- | k | $10^{3}$ | 1 kilometer $(\mathrm{km})=1 \times 10^{3} \mathrm{~m}$ |
| Deci- | d | $10^{-1}$ | 1 decimeter $(\mathrm{dm})=0.1 \mathrm{~m}$ |
| Centi- | c | $10^{-2}$ | 1 centimeter $(\mathrm{cm})=0.01 \mathrm{~m}$ |
| Milli- | m | $10^{-3}$ | 1 millimeter $(\mathrm{mm})=0.001 \mathrm{~m}$ |
| Micro- | $\mu^{\mathrm{a}}$ | $10^{-6}$ | 1 micrometer $(\mu \mathrm{m})=1 \times 10^{-6} \mathrm{~m}$ |
| Nano- | n | $10^{-9}$ | 1 nanometer $(\mathrm{nm})=1 \times 10^{-9} \mathrm{~m}$ |
| Pico- | p | $10^{-12}$ | 1 picometer $(\mathrm{pm})=1 \times 10^{-12} \mathrm{~m}$ |
| Femto- | f | $10^{-15}$ | 1 femtometer $(\mathrm{fm})=1 \times 10^{-15} \mathrm{~m}$ |
| ${ }^{\text {a }}$ This is the Greek letter Mu (pronounced "mew") |  |  |  |

## A) Mass

kilogram, kg

$$
1 \mathrm{~kg} \equiv 10^{3} \mathrm{~g}
$$

$$
1 \mathrm{~kg} \cong 2.205 \mathrm{lb}
$$

$$
1 \mathrm{lb} \cong 453.6 \mathrm{~g}
$$

B) Length
meter, m
$1 \mathrm{in} \equiv 2.54 \mathrm{~cm}$
$1 \mathrm{~m} \cong 1.0936 \mathrm{yd}$
C) Volume

SI unit is $\mathrm{m}^{3}$
Commonly use liter, L

$$
\begin{gathered}
1 \mathrm{~L} \equiv 1 \mathrm{dm}^{3} \\
(1 \mathrm{dm} \equiv 10 \mathrm{~cm}) \\
1 \mathrm{~L}=(10 \mathrm{~cm})^{3}=10^{3} \mathrm{~cm}^{3} \\
1 \mathrm{~L} \equiv 10^{3} \mathrm{~mL} \\
\therefore 1 \mathrm{~mL}=1 \mathrm{~cm}^{3}
\end{gathered}
$$

D) Temperature

Must specify temp. when making quantitative measurements

## 1) Celsius Scale

${ }^{\circ} \mathrm{C}$ - commonly used

## Fahrenheit, ${ }^{\circ} \mathrm{F}$, scale used in public (USA)

b.p. of $\mathrm{H}_{2} \mathrm{O}$


212
100.0
$98.6 \quad 37.0$
$32.0 \quad 0.0$

body temperature f.p. of $\mathrm{H}_{2} \mathrm{O}$

# $y^{\circ} \mathrm{C}=\frac{100^{\circ} \mathrm{C}}{180^{\circ} \mathrm{F}}\left(x^{\circ} \mathrm{F}-32^{\circ} \mathrm{F}\right)$ 

$$
{ }^{\circ} \mathrm{C}=\frac{5^{\circ} \mathrm{C}}{9^{\circ} \mathrm{F}}\left(x^{\circ} \mathrm{F}-32^{\circ} \mathrm{F}\right)
$$

## Or

$y^{\circ} \mathrm{F}=\frac{9^{\circ} \mathrm{F}}{5{ }^{\circ} \mathrm{C}}\left(x^{\circ} \mathrm{C}\right)+32^{\circ} \mathrm{F}$
a) Ex : Convert $25^{\circ} \mathrm{C}$ to ${ }^{\circ} \mathrm{F}$

## 2) Kelvin Scale

SI base unit is kelvin, K
Must be used in most cases in chemistry

Absolute scale:
0 K : lowest possible temp.

$$
\begin{aligned}
& \Delta \mathrm{T}_{\mathrm{K}}=\Delta \mathrm{T}_{{ }^{\circ} \mathrm{C}} \quad \text { (unit same size) } \\
& 0{ }^{\circ} \mathrm{C}=273.15 \mathrm{~K}
\end{aligned}
$$

$$
\mathrm{K}={ }^{\circ} \mathrm{C}+273.15
$$

## E) Density

Mass per unit volume


SI unit is $\mathrm{kg} / \mathrm{m}^{3}$
$\frac{\text { Solids }}{\mathrm{g} / \mathrm{cm}^{3}}$

$\frac{\text { Gases }}{\mathrm{g} / \mathrm{L}}$

## 1) Specific Gravity

## Sp. Gr. $=\frac{D_{\text {substance }}(\mathrm{g} / \mathrm{mL})}{D_{\text {water }}(\mathrm{g} / \mathrm{mL})}$ No units

$\mathrm{H}_{2} \mathrm{O}: \quad \mathrm{D}=1.0 \mathrm{~g} / \mathrm{mL}$
Ethanol : D $=0.79 \mathrm{~g} / \mathrm{mL}$

$$
\text { sp. gr. }=0.79
$$

## VIII) Measurement \& Significant Figures

Uncertainties always exist in measured quantities.
A) Precision

Degree of reproducibility of repeated measurements
i.e. - How close are to each other

Depends on skill of measurer

1) Ex: Measure width of notebook paper (in cm)
$21.32 \quad 21.33 \quad 21.32 \quad 21.31$
avg. width $=21.32 \mathrm{~cm}$
good precision
B) Accuracy

## How close measurement is to true value

Paper's true width is 21.59 cm
Numbers in previous ex. have poor accuracy

## Depends on quality of the

 measuring device1) Ex: remeasure paper with a "better" ruler (in cm)
$\begin{array}{llll}21.54 & 21.61 & 21.56 & 21.65\end{array}$

$$
\text { Avg. }=21.59 \mathrm{~cm}
$$

good accuracy, poor precision

## Ex:


$\bullet-A$

A (•) - good precision poor accuracy

B (•) - poor precision poor accuracy

$$
C(\bullet) \quad \begin{gathered}
\text { - good precision } \\
\text { good accuracy }
\end{gathered}
$$

D (•) - "poor" precision good accuracy

## C) Significant Figures

# ALL digits we know exactly plus one we estimate. 

Calibration of instrument determines number of significant figures (sig. fig.)

- previous measurements used a ruler marked in tenths of a $\mathrm{cm}(\mathrm{mm})$



## D) Exact Numbers

Infinite number of sig. fig.

1) By Count

## Count the number of people in the room

- Integers

2) By Definition

1 dozen $\equiv 12$ items
$1 \mathrm{yd} \equiv 3 \mathrm{ft}$
$1 \mathrm{lb} \equiv 16 \mathrm{oz}$

$$
1 \mathrm{in} \equiv 2.54 \mathrm{~cm}
$$

E) Significant Figures Rules

$$
\begin{aligned}
& \text { 1) ALL nonzero digits ARE sig. } \\
& 1,542 \quad 3.456
\end{aligned}
$$

2) Captive zeros: zeros between sig. digits ARE sig.

$$
20.6 \quad 20.06
$$

3) Leading zeros: zeros to left of first nonzero digit are NOT sig.

- locate decimal point
0.401
0.004

4) Trailing zeros: zeros to right of last non-zero digit
a) Number ends in zero to right of decimal point - zeros ARE sig.
0.040
400.0
b) Number ends in zero to left of decimal pt. - zeros generally NOT sig. 400

4100
f) Scientific Notation

Express a number as a coefficient times a power of 10 .

$$
\text { A } x \quad 10^{n}
$$

1 non-zero digit to left of decimal pt.

$$
400=4 \times 10^{2}
$$

$$
4.0 \times 10^{2}
$$

$$
4.00 \times 10^{2}
$$

## Entering in calculators:

$4 \longdiv { E E }$ or EXP 2
F) Sig. Fig. in Calc. - Rounding Off

Result of a calc. must reflect accuracy of original measurements

## 1) Multiplication \& Division

Answer must contain same \# of sig. fig. as quantity $w$. least \# of sig. fig.
a) Ex 1: Divide 907.2 by 453.6

# b) Ex 2: Determine volume of a 

 box that measures 3.6 cm by 2.45 cm by 10.0 cm .
## 1) Rounding Rule 1 If leftmost number to be discarded is $<5$,

## round down

$$
\begin{aligned}
& \text { i.e. - last number to be } \\
& \text { retained is unchanged }
\end{aligned}
$$

$\therefore$ Answer should be:
2) Addition \& Subtraction Last place in answer is last place common to ALL numbers a) Ex 3: Add 4, 1.45, 12.4 \& express answer to correct number of sig. fig.

> | 4 |
| :---: |
| 1.45 |
| 12.4 |
| 17.85 |

1) Rounding Rule 2

If leftmost number to be discarded is $>5$ or 5 followed by non-zero digits,
round up
i.e. last number retained is inc. by 1
b) Ex 4: Find the difference between 12.4 and 4
12.4
$\begin{array}{r}-4 \\ \hline 8.4\end{array}$
c) Ex 5: Add 9.8 and 9.94 9.8
$+9.94$
19.74
d) Ex 6: Subtract 2.78 from 3.18 3.18
$-2.78$
0.40
e) Ex 7: Find diff. between 12.3 \& 1.45
12.3
$\begin{array}{r}-1.45 \\ \hline 10.85\end{array}$

1) Rounding Rule 3

If number to be discarded is 5 , or 5 followed by zeros,
round even
i.e. - leave last digit to be retained unchanged if even, increase by 1 if it is odd
$\therefore$ Answer is:
f) Ex 8: Round each of the following to 2 sig. fig.

$$
1.45 \Rightarrow
$$

$1.550 \Rightarrow$
$1.452 \Rightarrow$
IX) Dimensional Analysis (Factor Unit Method)

Solve problems by carrying units throughout the calculations

- just converting units by using conversion factors


## Conversion Factor

A number having two or more units associated with it

Numerically equivalent to 1
information given in one $X \underset{\text { factor }}{\text { conv. }}=$ a different type of unit
A) Ex 1: A local donut shop sells donuts for $\$ 4.49$ a dozen. You want 3 dozen donuts. How much will it cost?

change units<br>dozen<br>$\Rightarrow$<br>dollars

Can write 2 conv. factors
$\frac{1 \text { dozen }}{\$ 4.49}=1 \quad \frac{\$ 4.49}{1 \text { dozen }}=1$
Convert 3 dozen to ? dollars:
B) Ex 2: Convert 0.34 cm to $\mu \mathrm{m}$

\[

\]

$$
? \mu \mathrm{~m}=0.34 \mathrm{~cm} \times \frac{10^{-2} \mathrm{~m}}{1 \mathrm{~cm}} \times \frac{1 \mu \mathrm{~m}}{-------}
$$

Note: Conversions within a system are exact by definition.

## C) More Complicated Conversions

1) Ex 1: A good pitcher can throw a fastball at a speed of $90.0 \mathrm{mi} / \mathrm{hr}$. How long will it take (in sec) to reach home plate 60.5 ft away?
$60.5 \mathrm{ft} \Rightarrow \quad ? \mathrm{sec}$

Have $90.0 \mathrm{mi} / \mathrm{hr}$
Must convert units in both numerator and denominator
$1 \mathrm{mi} \equiv 5280 \mathrm{ft} \quad 1 \mathrm{hr} \equiv 3600 \mathrm{~s}$
2) Ex 2: A pool measures 60.500 ft by 30.500 ft by 10.0000 ft . How many cubic meters of water can the pool hold?
3) Ex 3: What volume will 50.0 g of ether occupy? The density of ether is $0.71 \mathrm{~g} / \mathrm{mL}$

## Density can be used as a conversion factor between mass and volume

