

Chemistry Review 2007-2008

Synthesis – chemical combining of two or more smaller substances into a bigger one.

Endothermic – energy absorbed in a reaction

Exothermic – energy given off by a reaction

Precise – getting the same measurements over and over

Accurate – measurement that are almost exactly correct

Quantitative – numbers and units

Qualitative – description (fat, tall)

Density = mass/volume

Five pennies have a total mass of 14.5g, volume of 1.75 cm³ find the density.

$$D=M/V \frac{14.5\text{g}}{1.75 \text{ cm}^3} = 8.2857142 \text{ g/cm}^3 = 8.26 \text{ g/cm}^3 \text{ with three significant figures}$$

$$C + 273 = K$$

~Dimensional Analysis

How many seconds are in one year?

$$1 \text{ year} \times \frac{365 \text{ days}}{1 \text{ year}} \times \frac{24 \text{ hrs}}{1 \text{ day}} \times \frac{60 \text{ min.}}{1 \text{ hr.}} \times \frac{60 \text{ sec.}}{1 \text{ min.}} = 31,536,000 \text{ seconds}$$

How many switches make 1 house ?

$$1 \text{ house} = 8 \text{ rooms} \quad 1 \text{ room} = 3 \text{ windows} \quad 1 \text{ window} = 2 \text{ lights} \quad 3 \text{ lights} = 4 \text{ switches}$$

$$1 \text{ house} \times \frac{8 \text{ rooms}}{1 \text{ house}} \times \frac{3 \text{ windows}}{1 \text{ room}} \times \frac{2 \text{ lights}}{1 \text{ window}} \times \frac{4 \text{ switches}}{3 \text{ lights}} = \frac{192}{3} = 64 \text{ switches}$$

~Scientific Notation

$$2.100 \times 10^3 = 2.100 \quad 6.51 \times 10^{-5} = 0.0000651$$

$$\begin{array}{r} \text{Addition} \quad 8.4 \times 10^7 \\ + 1.1 \times 10^6 = \\ \hline \end{array} \quad \begin{array}{r} 8.4 \times 10^7 \\ + 1.1 \times 10^6 \\ \hline 8.5 \times 10^7 \end{array}$$

$$\text{Multiplication} \quad (5.0 \times 10^4)(3.0 \times 10^2) = 15 \times 10^6 = 1.5 \times 10^7$$

$$\text{Division} \quad \frac{9.0 \times 10^{15}}{3.0 \times 10^3} = 3.0 \times 10^{12}$$

Liquid mixtures – Solutions – Homogeneous

Solid to liquid is melting; liquid to solid is freezing

Liquid to gas is vaporization; gas to liquid is condensation

Solid to gas is sublimation; gas to solid is deposition

Homogeneous – same throughout

Heterogeneous – not the same

Element – can't be broken down, specific properties

Compound – 2 or more elements chemically combined, with specific properties different than atoms it's made up of

Chemical Properties	Physical Properties
how atoms or compounds chemically combine or decompose, types of ions formed,	color, solubility, odor, hardness, density, melting point, freezing point

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LAW OF CONSERVATION OF MATTER

Matter cannot be created or destroyed by a chemical reaction

solid – have a definite shape and volume

liquid – have indefinite shape with a definite volume

gas – have an indefinite shape and volume

Indicators of a chemical reaction: TOPIC—B

T – temperature change

O – odor

P – precipitate

I – irreversibility

C – color change

B- bubbles

reactant – starting point chemicals

product – outcome, or end of reaction

protons have a + charge 1 amu p^+ in nucleus

neutrons have no charge 1 amu n^0 in nucleus

electrons have a – charge 0 amu e^- in orbitals

Atomic mass = protons + neutrons = ___ amu

Mn 55 atomic mass

$\frac{-25}{30}$ protons/electrons

30 = # of neutrons

Br 80 mass

$\frac{-35}{45}$ protons/electrons

45 = neutrons

Molecular compounds share valence electrons

Prefixes are used to name molecular compounds

1 mono	2 di	3 tri	4 tetra	5 penta	6 hexa
7 septa	8 octa	9 nona	10 deca		

I_4O_9 = Tetra Iodine Nonaoxide

Oxidation Numbers

Carbon	Phosphorous	compound formed from these oxidation numbers
-4	-3	C_3P_2
+2	+3	C_3P_4
+4	+5	C_5P_4

Cations	Anions	compound formed	Name
Ti^{+2} II	F^{-1}	TiF_2	Titanium (II) Flouride
Ti^{+3} III	F^{-1}	TiF_3	Titanium (III) Flouride
Ti^{+4} IV	F^{-1}	TiF_4	Titanium (IV) Flouride

Mn_2O_7 = Manganese (VII) Oxide

Nickel (III) Dichromate = $Ni_2(CrO_7)_3$

Br_2S_6 = Dibromine hexasulfide

Ionic compounds

Metal + non-metal

metals lose e^- to form cations + charge

non-metals gain e^- to form anions - charge

there is a transfer of electrons

$\#e^-$ lost by cations must = $\#e^-$ gained by anions

cation + anion charges sets the ratio
of ions in compound

all ionic compounds must be neutral

Molecular compounds

only form from non-metals

no transfer of electrons

no ions, no charges

atoms share electrons in covalent bonds

name - use prefix method

set the ratios of atom:atom by
the oxidation numbers

HONClBrIF Twins— elements that form stable only as pairs when pure

H O N Cl Br I F = more stable as pairs
 H_2 O_2 N_2 Cl_2 Br_2 I_2 F_2

Allotropes – pure elements with different structures examples include oxygen + ozone ($O_2 + O_3$), or DIAMONDS and Pencil Graphite both pure carbon

Naming compounds

ionic – name the metal first, the non-metal second, change ending to –ide ammonium chloride is an ionic compound

Molecular — say the first name if a single atom, or else use a prefix. Leave end of name alone.

For the second name, use prefixes always, change to end with –ide. Ex CO, CO₂, H₂O

Table E ions keep their names

Transitional metal ionic compounds usually need Roman Numerals, if they make multiple cations

Group 1 = Alkali metals

Group 2 = Alkaline Earth Metals

Group 18 = Noble Gases

Group 17 = Halogens

1 mole = 6.02×10^{23} (Avogadro's Numbers)

$\frac{1}{2}$ mole = 3.01×10^{23}

2 moles = $12.04 \times 10^{23} = 1.204 \times 10^{24}$

$$\frac{0.5 \text{ moles Zn}}{1} \times \frac{6.02 \times 10^{23} \text{ atoms Zn}}{1 \text{ mole}} = 3.01 \times 10^{23} \text{ atoms of zinc}$$

molar mass = mass of 1 mole of any substance

molar mass of magnesium oxide

MgO

Mg 1 X 24

O 1 X 16

40 g/mole

molar mass of Aluminum Permanganate

Al⁺³

MnO₄⁻¹

Al(MnO₄)₃

Al 1 X 27 27

Mn 3 X 55 165

O 12 X 16 192

384 g/mole

How many moles are present here?

6.02×10^{23} molecules of Bromine

$$6.02 \times 10^{23} \text{ molecules of Br}_2 \times \frac{1 \text{ mole Br}_2}{6.02 \times 10^{23} \text{ molecules Br}_2} = 1 \text{ mole of bromine}$$

$$4.81 \times 10^{24} \text{ atoms Li} \times \frac{1 \text{ mole Li}}{6.02 \times 10^{23} \text{ atoms Li}} = .799 = 7.99 \times 10^{-1} = 7.99 \times 10^1 \text{ moles}$$

allotrope = example is “Bucky Balls” or C₆₀— different forms of purely one atom, also ozone and oxygen

spectra – line colors – energy given off when excited electrons in higher orbitals than normal return to their ground states

% composition by mass

$$\begin{array}{l} \text{H}_2\text{O} \\ \text{H} \quad 1 \times 2 \quad \frac{2\text{g}}{18\text{g}} \times 100 = 11.1\% \\ \text{O} \quad 1 \times \frac{16}{18 \text{ g/mole}} \quad \frac{16\text{g}}{18\text{g}} \times 100 = 88.9\% \end{array} \quad 11.1 + 88.9 = 100\%$$

You have 3098 grams HgCl₂, name compound then determine how much of this mass is chlorine?

$$\begin{array}{l} \text{HgCl}_2 \\ \text{Hg} \quad 1 \times 201 \quad 201 \\ \text{Cl} \quad 2 \times 35 \quad \frac{70}{271\text{g/mole}} \end{array} \quad \frac{70}{201} \times 100\% = 34.8\% \text{ chlorine in Mercury II Chloride}$$

Volume of a mole of GAS is 22.4 liters 1 mole = 22.4 liters

Particles in 1 mole = 6.02 X 10²³ Particles

Mass of one mole is = molar mass

If you have 181 L. of Argon, how many grams does it weigh? How many particles?

$$181 \text{ L. Ar} \times \frac{1 \text{ mole}}{22.4 \text{ L.}} = 8.08 \text{ moles Argon}$$

$$\frac{8.08 \text{ moles Ar}}{1} \times \frac{40 \text{ g Ar}}{1 \text{ mole}} = 323 \text{ grams Ar}$$

$$8.08 \text{ moles Ar} \times \frac{6.02 \times 10^{23} \text{ atoms}}{1 \text{ mole}} = 48.6 \times 10^{23} \quad \text{which equals } 4.86 \times 10^{24} \text{ atoms Ar}$$

If you have 437 liters of Nitrogen at STP, what is its mass? How many particles?

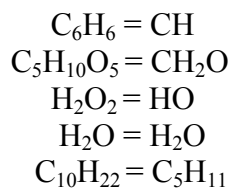
Molar mass is 28g/mole

$$437 \text{ L} \times \frac{1 \text{ mole}}{22.4 \text{ L}} = 19.5 \text{ moles}$$

$$19.5 \text{ moles N}_2 \times \frac{6.02 \times 10^{23}}{1 \text{ mole}} = 117.39 \times 10^{23} \rightarrow 117 \times 10^{23} \quad \text{adjusting the coefficient: } 1.17 \times 10^{25}$$

$$19.5 \text{ moles N}_2 \quad \times \quad \frac{28\text{g}}{1 \text{ mole}} = 546\text{g N}_2$$

Empirical Formulas: ratios of atoms in a compound, not the real formula, just the ratio in lowest or reduced form



MOST EMPIRICAL FORMULAS ARE NOT REAL COMPOUNDS

Synthesis Reaction (combination reaction): 2 or more smaller substances chemically combine into a bigger substance

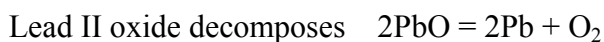
Sodium and Chlorine form table salt



Iron + Oxygen form rust (Fe_2O_3)

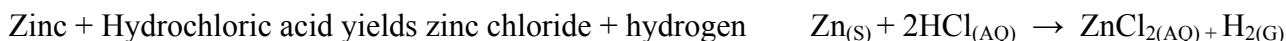


Decomposition – larger molecules break down into smaller substances



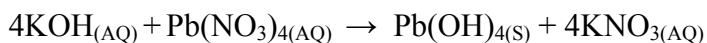
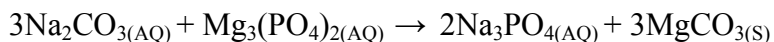
Single Replacement – one atom will replace one ion in a solution

Always = Atom + cation/anion = aqueous solution



Double Replacement – start with 2 aqueous solutions should end up with one aqueous solution and one precipitate

Always = cation/anion_(AQ) + cation/anion_(AQ) = cation/anion_(AQ) + cation/anion_(S)



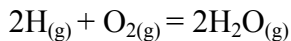
Combustion – always requires a hydrocarbon to combine rapidly to oxygen, forming $\text{CO}_2 + \text{H}_2\text{O}$ only.



A hydrocarbon is a molecule that only contains carbon and hydrogen

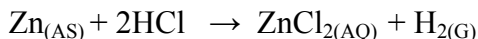
Stoichiometry

You have 60.0 moles of oxygen, how many moles of water can form in this reaction?



$$\text{Mole ratio } \frac{\text{O}}{\text{H}_2\text{O}} \quad \frac{1}{2} \quad \text{X} \quad \frac{60}{x} \quad x = 120 \text{ moles of water}$$

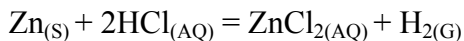
Zinc reacts with hydrochloric acid. If 66 g zinc reacts completely, how many liters of gas form?



$$\text{Mole ratio } \frac{\text{Zn}}{\text{H}_2} \quad \frac{1}{1} \quad \frac{1.02}{x} \quad x = 1.02 \text{ moles H}_{2(\text{g})}$$

$$66\text{g Zn} = \frac{1 \text{ mole}}{65 \text{ g}} = 1.02 \text{ moles}$$

You have 1 lb. (454g) of Zinc that completely reacts in hydrochloric acid $\text{HCl}_{(\text{AQ})}$ How many F.U.'s form.



$$\frac{\text{Zn}}{\text{ZnCl}} \quad \frac{1}{1} \quad \frac{6.98}{x}$$

$$454\text{g Zn} \text{ X } \frac{1 \text{ mole}}{65 \text{ g Zn}} = 6.98 \text{ moles Zn}$$

$$6.98 \text{ moles} \text{ X } \frac{6.02 \text{ X } 10^{23}}{1 \text{ mole}} = 42.0 \text{ X } 10^{23} \quad \text{adjust the coefficient to } 4.20 \text{ X } 10^{24} \text{ F.U.'s ZnCl}_2$$

Phase of matter	Solid	Liquid	Gas
Kinetic energy	Low	Middle	High

Unit	Standard Pressure
Atmospheres	1.0 atm
Millimeters of Mercury (Hg)	760 mm Hg
KiloPascals	101.3 kPa

A gas is at the pressure of 1.25 atm. What is the pressure in kPa?

$$\frac{1.25 \text{ atm}}{1} \text{ X } \frac{101.3 \text{ kPa}}{1 \text{ atm}} = 126.625 = 127 \text{ kPa}$$

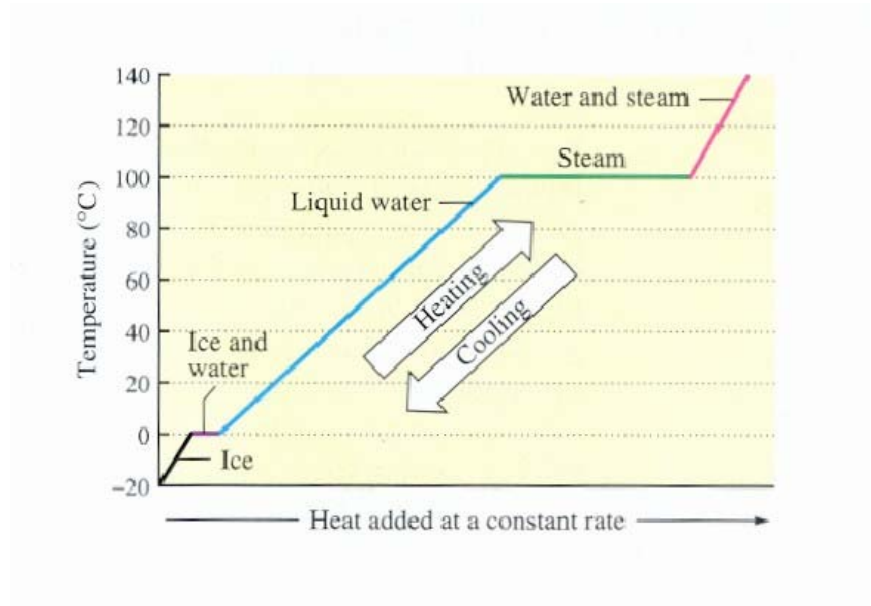
Locations	Air Pressure	Boiling point of water
Below sea level	Less than 101.3kPa	Less than 100 degrees
At sea level	101.3 kPa	100 degrees
Above sea level	More than 101.3 kPa	More than 100 degrees

Intermolecular forces attract molecules of liquid together.

Evaporation = cooling process

Temperature is the measure of kinetic energy

Heating Curve and Cooling Curve



250. grams of ice at 273 K is warmed to water at 22°C. How much energy did that take?

warm up the ice to melting point	melt the ice	add both together
$q = mH_F$ $q = 250 \text{ grams} (334 \text{ J/g})$ $q = 83,500 \text{ J}$	$q = mC\Delta T$ $q = (250 \text{ grams})(4.18 \text{ J/g} \times ^\circ\text{C})(22\text{K})$ $q = 22,990 \text{ J}$	106,490 Joules 106,000 J with 3 SF

Dynamic Equilibrium- always changing, always staying the same.

- Boiling is a function of kinetic energy and pressure
- Ionic solids have the highest melting points, molecular compounds have much lower melting points
- Solids have geometric patterns
- When changing phases the kinetic energy stays steady, but there is a change in potential energy

Thermo-chemistry

$$1 \text{ cal.} = 4.18 \text{ J}$$

$$1 \text{ KJ} = 1000 \text{ J}$$

$$1000 \text{ cal.} = 1 \text{ Calorie}$$

ΔH^- exothermic- gives off heat

ΔH^+ endothermic – absorbs heat

Convert 286 cal. to Calories, kilojoules and joules

$$286 \text{ cal.} \times \frac{1 \text{ Calorie}}{1000 \text{ cal.}} = .286 \text{ Calories}$$

$$286 \text{ cal.} \times \frac{4.18 \text{ J}}{1 \text{ cal.}} = 1190 \text{ Joules}$$

$$1190 \text{ J} \times \frac{1 \text{ KJ}}{1000 \text{ J}} = 1.19 \text{ KJ}$$

You have 12 g H_2O at 21.0°C . You heat it up to 23.0°C . How much energy was absorbed?

$$q = m\Delta T$$

$$q = (12\text{g})(4.18 \text{ J/g} \cdot \text{K})(2.0 \text{ K})$$

$$q = 100. \text{ J}$$

When a cold pack is placed on an injured leg the heat moves from the leg to the cold pack

a bomb calorimeter measures the heat loss from food samples—used to measure calories in foods

GASES

Very small, round sphere particles; Particle volumes insignificant, don't attract or repel themselves;

Elastic collisions – no loss of energy, move in fast, straight lines; Can be greatly compressed.

Average K.E. is directly proportional to the temp. (Kelvin); Energy is transferred between colliding particles

Temperature
Volume Kinetic Energy
Temperature and Temperature
Pressure Are Directly Proportional

directly proportional means, as one changes, so does the other in the same way.

Pressure
volume is inversely proportional, which means as one goes up, the other goes down

As pressure decreases volume increases, the pressure exerted by gas is caused by the # of collisions

$$PV = \text{constant}$$

$$P_1V_1 = P_2V_2$$

A sample of Neon gas at 125 kPa has a volume of 3.75 L. What is its gas constant

$$PV = C$$

$$(125\text{kPa})(3.75\text{L}) = C$$

$$469 \text{ kPa} \times \text{L} = C$$

A sample of Argon at STP and volume of 22.4 L is changed to 250 kPa. What is the new volume?

$$P_1V_1 = P_2V_2$$

$$(101.3 \text{ kPa})(22.4\text{L}) = (250 \text{ kPa})(V_2)$$

$$V_2 = 9.08 \text{ L}$$

A sample of gas of 406 mL at STP is changed to 50.5 kPa and expanded to 551 mL. What is new temperature of gas?

$$\frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \qquad \frac{(101.3\text{kPa})(406\text{ml})}{273 \text{ K}} = \frac{(50.5\text{kPa})(551\text{ml})}{T_2}$$

$$\frac{7596361.5}{41127.8} = \frac{41127.8(T_2)}{41127.8} = 184.7 \text{ K} = 185 \text{ K} \quad (3 \text{ sf})$$

Avogadro's Hypothesis:

EQUAL VOLUMES OF DIFFERENT GASES AT THE SAME TEMPERATURE & PRESSURE
HAVE THE SAME # OF PARTICLES

When REAL gases act like IDEAL gases— At High Temp and Low Pressure

When comparing 2 or more gases: the gases with smaller particles are the ones that act more ideal

Helium is the most Ideal real gas

	Argon	CO ₂	O ₂
Volume	11.2 L	22.4 L	22.4 L
Temp	0 °C	273 K	273 K
Pressure	1 atm	101.3 kPa	0.5 atm
# particles	3.01 X 10 ²³	6.02 X 10 ²³	3.01 X 10 ²³

7 Trends of the Periodic Table

1. Atomic mass – going down one group increases the mass
2. Atomic size – going down one group increases p.m. (radius)
3. Ion size – cations are smaller than atoms anions are bigger than atoms
4. Metallic/non-metallic – most metallic (Fr) least metallic (He)
5. Net Nuclear Charge – all atoms are neutral but the nuclei is positive
6. Electronegativity – tendency to gain e^- in a covalent bond.
The unit KJ/mol – group trend decreasing period trend increasing
7. Don't Memorize: look at 4 atoms in a period or group, and write out the trend values, see how they change

Periodic Table

Potassium (42) has 19 total protons with a mass of 42 amu. $42 - 19 = 23$ neutrons

Chemical reactivity of group 17 elements decreases as you go on

Atomic number is equal to the number of p^+ which also always equals the number of electrons

Elements in a periodic table are listed in order of atomic number, NOT ATOMIC MASS

$S^{2-} > S =$ correct size of atoms and ions Anions are bigger than their atoms, cations are SMALLER due to less orbitals

1st ionization energy levels decrease when atomic radius increases

BONDING

Out of the following elements (C, N, S, Si), silicon would make the most polar bond with oxygen because the greatest difference in electronegativity values between oxygen and any of those 4 is with silicon

Cation + Anion = neutral ionic compound

Na atom 2-8-1 Na^{+1} cation 2-8

Cl atom 2-8-7 Cl^{-1} anion 2-8-8

Ions of Calcium and Sulfur combine this way: $[Ca]^{+2}$ $[S]^{-2}$ CaS in a 1:1 ratio

Mg is isoelectric to Ne

P is isoelectric to Ar

Water H
 Ö: H

Carbon Dioxide O::C::O

Hydrogen monochloride H:Cl

Potassium Chloride $[K]^{+1}[Cl]^{-1}$

Carbon disulfide S:C:S

HCN = H:C::N

2 metals don not bond with each other

Alloy – mixture of metals & non-metals—or by melting 2 or more metals together (brass is made by melting Zn + Cu)

Alloy can be metal and nonmetal too: Iron + Carbon = Steel

Covalent bonding – 2 or more non-metals that share electrons– no metals make covalent bonds

Octet rule – most atoms require 8 e⁻ to fill the orbital H, He, Li & Be this doesn't apply— they're too small

RELATIVE OXIDATION NUMBERS

CO₂
+4 + -2 + -2 = zero

CrO₄⁻²
oxygen 4 x -2 = -8
Chromium must be +6
For the whole polyatomic anion to = -2

NaOH 1 + -2 + 1 = zero

Beryllium Flouride = BeF₂ [Be]⁺² [F]⁻¹ [F]⁻¹

S doesn't have a noble gas e⁻ configuration S⁻² does have a noble gas e⁻ configuration

A Fluoride ion is larger in radius than a Fluorine atom

Based upon intermolecular forces called hydrogen bonds, of these: (He O₂ CH₄ NH₃) NH₃ has the highest BP

If Barium loses 2e⁻ it becomes a positive cation and the radius decreases (loss of e⁻ also means loss of whole orbital)

When e⁻ are transferred from one atom to another it is an ionic bond

When bonds form energy is released

CO_(g) contains 1 coordinate covalent bond (a weird “bond” to give octets all around.)
Oxygen “lends” pair of electrons to bond

A greater difference in electronegativity creates a stronger intermolecular force

PROPERTIES OF WATER

1. Low vapor pressure
 2. High Boiling Point
 3. Surface Tension
 4. Ice is less dense than liquid water
 5. Water has a high specific heat capacity
 6. Water forms solutions
- *These are caused by **hydrogen bonding**

Hydration of ionic crystals

How many grams of NH₃ dissolves in 40 ml H₂O at 90°C (use table G)

$$\frac{\text{NH}_3}{\text{H}_2\text{O}} \frac{10\text{g}}{100\text{ml}} = \frac{\text{Xg}}{40\text{ml}} \quad \frac{100\text{X}}{100} = \frac{400}{100} \quad \text{X} = 4 \text{ g NH}_3$$

Solubility – how much stuff dissolves into a solution

Solute – thing being dissolved

Solvent – what it is being dissolved in (often is water—when water is solvent it forms an AQUEOUS solution)

Saturated – maximum solute in solvent (solute is always in whole # grams from table G (no tenths))

Unsaturated – a solution that is not full yet– can hold more solute

Supersaturated – holds more solute than it should at given temperature

Solvation – process of dissolving into a solution

(if you saturate a solution at a high temp when it cools some of it falls out of solution, unless it supersaturates and holds more solute than it should. Bumping will cause precipitation of this excess solute)

adding ions to water at Standard pressure increases boiling point and decreases freezing point

water is polar (dihydrogen monoxide)

oxygen gets e^- most of the time in this molecule because oxygen has a much higher electronegativity value than H

When a solution contains ions it conducts electricity (it is an electrolyte) such as salt water

Solutions that are non-electrolytes have no ions, such as sugar water

If two solutions can mix into each other they are Miscible

If they cannot dissolve into each other they are Immiscible

Dilute – small amount of solute (a weak solution)

Concentrated – a lot of solute

Solutions are homogeneous (same throughout)

Water of hydration – water bonded to a variety of ionic compounds

Ex. Magnesium Sulfate Heptahydrate $MgSO_4 \cdot 7H_2O$ or Copper (II) Sulfate Pentahydrate $CuSO_4 \cdot 5H_2O$

water is hydrogen bonded onto the ionic compound

(AQ) means that the solvent is H_2O

LIKE DISSOLVES LIKE, solutions that are polar can only dissolve polar or ionic compounds.

Non polar solvents can only dissolve non-polar compounds.

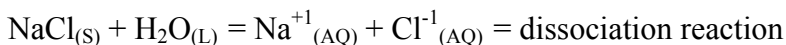
- Non-polar to Non-polar Polar to Polar

Colligative Properties – physical properties (boiling point, freezing point, vapor pressure)

These properties change if the solvent has compounds dissolved in them compared to the solvent alone

Salt = change in all 3 properties = slow evaporation, lower FP, increase BP, decrease VP

reason is that the water is attracted to itself, but now also to the ions, or polar compounds dissolved into water.



How many grams KCl are in 1.75 M 2.00 L solution of KCl (aq)

$$\text{Molarity} = \frac{\# \text{ of moles}}{\# \text{ of liters}} \quad 1.75 \text{ M} = \frac{X \text{ moles}}{2.00 \text{ L}} = 3.50 \text{ moles}$$

<u>KCl</u>
K 1 X 39
Cl 1 X 35

74g/mole

$$3.50 \text{ moles} \times \frac{74\text{g}}{1 \text{ mole}} = 259\text{g KCl}$$

How many grams MgCl_2 in a 3.50 M, 2.00 L solution of $\text{MgCl}_{2(\text{aq})}$?

$$M = \frac{\# \text{ of moles}}{\# \text{ of liters}} \quad 3.50 = \frac{X \text{ moles}}{2.00} = 7 \text{ moles}$$

$$\begin{array}{r} \underline{\text{MgCl}_2} \\ \text{Mg} \quad 1 \times 24 = 24 \\ \text{Cl} \quad 2 \times 35 = 70 \\ \hline 94\text{g/mole} \end{array}$$

$$7 \text{ moles} \quad X \quad \frac{94 \text{ g}}{1 \text{ mole}} = 658 \text{ grams MgCl}_2$$

You have 3.50 M $\text{MgCl}_{2(\text{aq})}$. How do you make 1.75 M $\text{MgCl}_{2(\text{aq})}$ of 78.0 ml?

$$\begin{array}{l} M_1 V_1 = M_2 V_2 \\ (3.50\text{M})(V_1) = (1.75\text{M})(78.0\text{ml}) \\ V_1 = 39.0 \text{ ml Stock} \end{array} \quad \begin{array}{l} 39.0 \text{ ml stock} \\ + 39.0 \text{ ml of H}_2\text{O} \\ \hline 78.0 \text{ ml solution} \end{array}$$

You put 0.000050 g KCl into 2.000 L H_2O . What is the concentration in PPM?

$$\text{PPM} = \frac{\text{grams solute}}{\text{grams solution}} \times 1,000,000$$

$$2.00 \text{ L} \times \frac{1000 \text{ ml}}{1 \text{ liter}} = 2,000 \text{ ml} = 2,000. \text{ g water}$$

$$\frac{0.000050 \text{ g}}{2,000. \text{ g}} \times 1,000,000 = .025 \text{ PPM}$$

Colligative Property changes in: Boiling point elevation = $+ 0.5^\text{K}$ Freezing Point depression = -1.86^K

for every mole of particles dissolved into each liter of water

You put 94 gm CaCl_2 into 1.0 L H_2O , what is the new boiling point and freezing point

94 grams of $\text{CaCl}_2 = 1$ mole of CaCl_2 , but in solution the compound breaks into 3 ions, so you get 3 moles of particles
 $.5 + .5 + .5 = 1.5 = 100 + 1.5$ change in BP temp = 101.5^C for new BP

$\text{CaCl}_2 = 3$ moles of particles, so FP depression is $(-1.86) + (-1.86) + (-1.86) = -5.58^\text{C}$, so new FP = -5.58^C

You have a 100. ml solution of KI @ 293 K, what is the molarity?

$$145\text{g} \times 1 \text{ mole} = .873 \text{ moles}$$

$$M = \frac{\# \text{ of moles}}{\# \text{ of liters}} = \frac{.873}{.100} = 8.73 \text{ M}$$

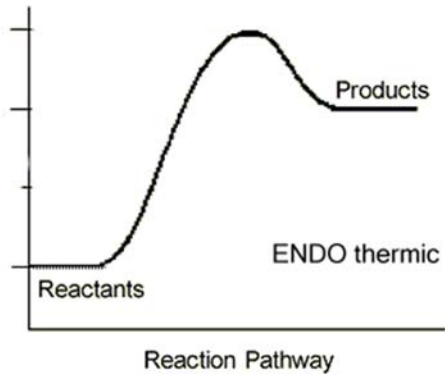
POTENTIAL ENERGY DIAGRAMS

Measure of energy in reaction is in kilojoules/mole (kJ/m)

Endothermic

PE diagram for formation of HI gas

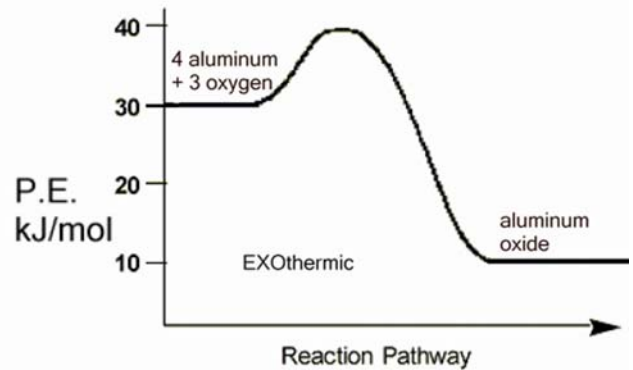
$\Delta H = + 53.0 \text{ kJ/mole}$



Exothermic

PE diagram for formation of aluminum oxide

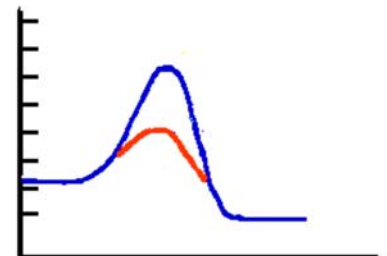
$\Delta H = 20 \text{ kJ/mole}$



Exothermic PE diagram

Exothermic potential energy diagram in blue, with Catalyst effect in red.

Catalysts lower the activation energy, providing a different pathway for the reaction to complete.

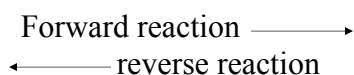


A catalyst does not change PE of reactants, PE of products or the ΔH

4 factors that affect the rate of chemical reactions

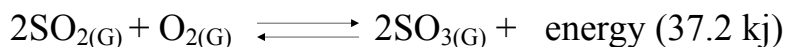
1. Temp 1,2,3 increase the # of collisions
2. Surface area
3. Concentration
4. Catalyst catalysts lowers the AE

LeChatlier's Principle – when a chemical system is in dynamic equilibrium and a stress is added to this dynamic equilibrium the system will change to relieve the stress, and create a new dynamic equilibrium

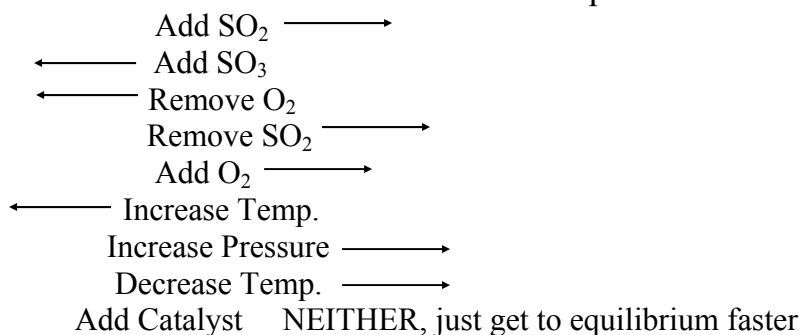


Forward reaction is synthesis (exothermic)

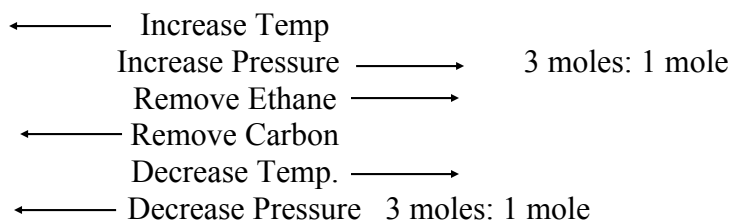
Reverse reaction is decomposition (endothermic)



these stresses added
will result in equilibrium shifts of this direction until a new equilibrium forms



Pressure only affects the gases, just count the moles on each side of the arrows in the equilibrium



Entropy – measure of disorder in a system

lower temp. Means less entropy gases have the highest entropy of all three phases

high temp. means more entropy solids have the lowest entropy of all three phases

big molecules have less entropy than small molecules

ACIDS/BASES

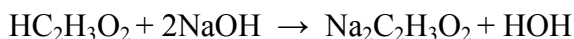
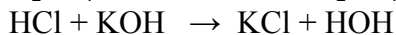
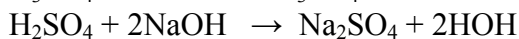
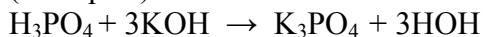
Arrhenius Theory

Acid – aqueous solution that contains excess H⁺¹_(AQ) hydrogen cations

Base – aqueous solution that contains excess OH⁻¹_(AQ) hydroxide ions

Acid + Base = Salt + Water (a salt in any ionic compound, metal cation + nonmetal anion)

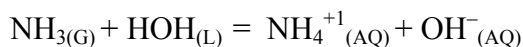
(examples)...



Alternate, or Bronsted Lowry Theory of Acids and Bases (we use for explaining ammonia as a base)

Base – accepts H⁺

Acid – donates H⁺



NH_3 becomes NH_4^{+1} by accepting the H^+

HOH donates the H^+ and becomes the OH^{-}

A neutral pH is when the $\text{pH} = 7$ which happens when the $\text{H}^+ = \text{OH}^{-}$
or there are no $\text{H}^+(\text{AQ})$ or $\text{OH}^{-}(\text{AQ})$ is said to be neutral

pH is the measure of H^+ in solution with a negative log scale, which runs from 0 to 14,
lower than 7 = acid; greater than 7 = base

Each whole number change in pH is equal to a 10X change in hydrogen ion concentration or strength

a solution of pH 5.0 is 10X more acidic (has 10X more H^+ ions) than a solution of pH 6.0

A solution of pH 4.0 is 100X more acidic (100X more H^+ ions) than a solution of pH 6.0

A solution of pH 13.0 is 10,000X more basic (10,000 X more OH^{-} ions) than a solution of pH 9.0

When 50. milliliters of HNO_3 solution is neutralized by 150 milliliters of a 0.50 M solution of KOH ,
what is the concentration of HNO_3 ?

$$\begin{aligned}(\# \text{H}^{+1})M_A V_A &= M_B V_B (\# \text{OH}^{-1}) \\ (1)(M_A)(50.\text{ml}) &= (.50\text{M})(150\text{ml})(1) \\ M_A &= 1.5 \text{ M}\end{aligned}$$

If you need 24.2 ml of 1.00M HCl to exactly neutralize your 37.0 ml of NaOH , what is the concentration of the base?

$$\begin{aligned}(\# \text{H}^{+1})M_A V_A &= M_B V_B (\# \text{OH}^{-1}) \\ (1)(1.00)(24.2) &= (M_B)(37.0)(1) \\ M_B &= .654\text{M}\end{aligned}$$

If you need 45.7 mL of 2.36M $\text{H}_2\text{SO}_4(\text{AQ})$ to neutralize 344 mL of NaOH , what is base molarity?

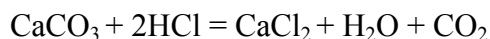
$$\begin{aligned}(\# \text{H}^{+1})M_A V_A &= M_B V_B (\# \text{OH}^{-1}) \\ (2)(2.36)(45.7) &= (M_A)(344)(1) \\ 215.704/344 &= M_A \\ 0.627 \text{ M} &= M_A\end{aligned}$$

An Acid can be described these ways: $\text{H}_3\text{O}^{+1}(\text{aq}) = \text{hydronium ion}$ $\text{H}^+ + \text{H}_2\text{O}(\text{L}) = \text{H}_3\text{O}^{+1}(\text{aq})$

or as just an AQ H^+ or as a proton in water, or as any substance that can donate a H^+

Titration = mixing acid + base to neutralize it using burets

A chemical formula for the negative ion in aqueous nitric acid solution is NO_3^{-1}



CaCl_2 is aqueous

Organic Chemistry

Carbon – central atom of O.C.

Meth = 1 carbon
ane = CH₄

Homologous - same body or root

Series - set or group of similar stuff

Hydrocarbons - organic molecules made of carbon + hydrogen

Alkanes – chains of carbon atoms only single bonds C-C

Generic formula – C_nH_{2n+2} = CH₄

2 carbon alkane $\begin{array}{c} \text{H H} \\ | | \\ \text{H-C-C-H} \\ | | \\ \text{H H} \end{array}$ = ethane C₂H₆

7 carbon alkane -C-C-C-C-C-C-C- = heptane

Nonane CH₃(CH₂)₇CH₃

Decane CH₃(CH₂)₈CH₃

Alkenes – chained hydrocarbons with at least one C=C double bond

Propene -C=C-C-

2-Butene -C-C=C-C-

Alkynes – hydrocarbon chain with at least 1 C≡C triple bond

$\begin{array}{c} \text{Cl Br} \\ | | \\ \text{Cl-C}\equiv\text{C-C-C-C-} \\ | | \\ \text{F Cl} \end{array}$ 5 bromo; 1,4,4 trichloro; 3 fluoro 1-pentyne

Substitution reactions with Halogens substituting one atom of a halogen to an alkane. Can't add both, no room.

Methane CH₄ + Cl₂ = CH₃Cl + HCl

Chloromethane CH₃Cl + Cl₂ = CH₂Cl₂ + HCl

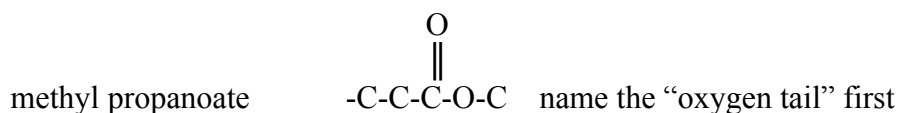
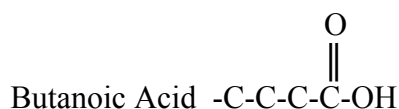
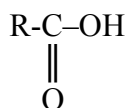
Alcohols R-OH (molecular and dissolve into water)

Ethanol -C-C-OH

1-Hexanol -C-C-C-C-C-C-OH

<u>Ethers</u> R-O-R (oxygen bridge molecule)	<u>Aldehydes</u>	<u>Ketones</u>
Butyl propyl ether -C-C-C-C-O-C-C-C-	$\begin{array}{c} \text{O} \\ \\ \text{R-C-H} \end{array}$ at the end of a chain only propanal CH ₃ CH ₂ CHO	$\begin{array}{c} \text{O} \\ \\ \text{R-C-R} \end{array}$ are in the middle of a chain only 3-heptanone
	$\begin{array}{c} \text{O} \\ \\ \text{-C-C-C-H} \end{array}$	$\begin{array}{c} \text{O} \\ \\ \text{-C-C-C-C-C-C-C-} \end{array}$

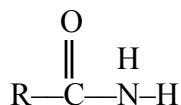
Organic Acids



in our class the both "R" groups attached to the nitrogen will be H, or else we can't name them with our knowledge.

1-Propanamine $-\text{C}-\text{C}-\text{C}-\text{N}-\text{H}_2 = \text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2$
this is "number 1" because the amine group is attached to carbon #1

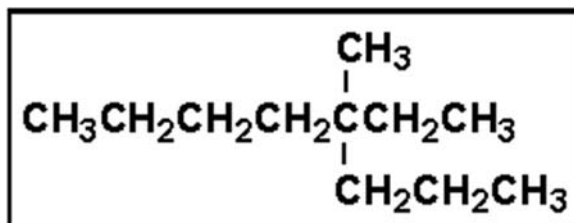
Amides



this needs no number, it always has to be at the end of chain

Branched Chains

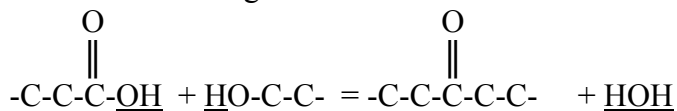
At right is an 8 carbon chain, so it's name is an octane.
4ethyl, 4 methyl octane



Substitution – 1:1 exchange hydrogen for halogen Ex.(ethane + chlorine) $-\text{C}-\text{C}- + \text{Cl}_2 = -\text{C}-\text{C}-\text{Cl} + \text{HCl}$

Addition – unsaturated hydrocarbon and halogen Ex. (ethene + Flourine) $-\text{C}=\text{C}- + \text{F}_2 = \text{F}-\text{C}-\text{C}-\text{F}$

Esterfication – organic acid + alcohol = ester + HOH Ex. (propanoic acid + ethanol = ethyl propanoate + HOH)

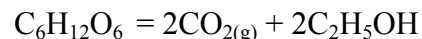


Polymerization – plastics Poly = many Mer = unit/body

Chloroethene CH_2CHCl X an unknown number N of these molecules can be made to break open the double bond to allow for these chloroethenes to link together forming long chains of chloroethanes

Fermentation – anaerobic respiration by yeast

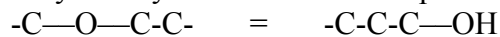
Sugar along with yeast/enzymes = carbon dioxide and ethanol



Saponification – SOAP

Isomers – chemically identical with different structures

Ethyl methyl ether and Propanol



$\text{C}_3\text{H}_8\text{O}$ is the same chemical (or molecular) formula, but very different structures, different functional groups

Cyclo-hydrocarbons = ringed carbon chains

Cyclopropane \neq propane $\text{C}_3\text{H}_6 \neq \text{C}_3\text{H}_8$

Fractional distillation is to purify a little at a time. Crude oil has mixture of many petroleum oils. Heat low temp and ONE might boil away. Distill it into one container. Heat up a bit more, a second oil reaches its boiling point, collect that one. Keep going until you have boiled them all apart.

C_2H_4 , C_3H_6 , C_4H_8 all belong to the same homologous series

$\text{C}=\text{C}$ = 2 pairs of shared e^- $\text{C}\equiv\text{C}$ = six electrons being shared in 3 covalent bonds

$\text{CH}_3\text{CH}_2\text{CHO}$ = Butanal

REDOX

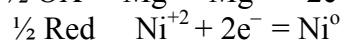
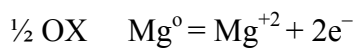
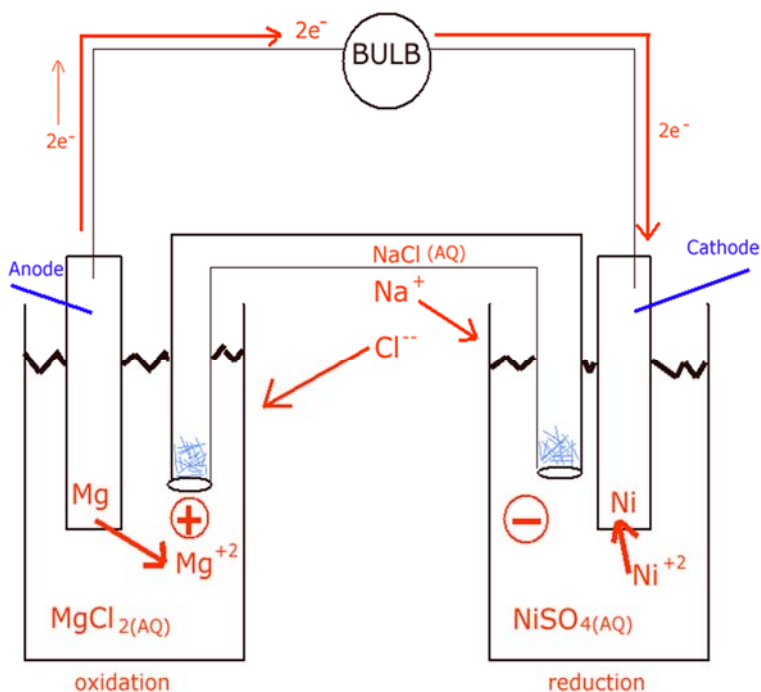
Oxidation – loss of electrons (LEO)

Reduction – happens at the Cathode (Red-Cat)

Reduction – gain of electrons (GER)

Oxidation – happens at the Anode

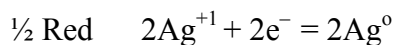
Voltaic Cell



3 reasons why batteries die

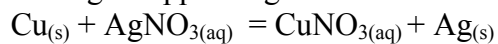
1. Run out of salt ions
2. Run out of anode metal
3. Run out of cathode cations

Example half reactions, then by combining them by canceling out the electrons...

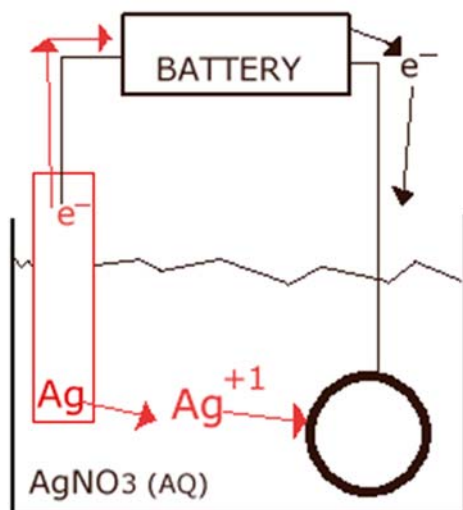
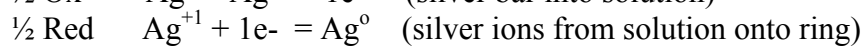
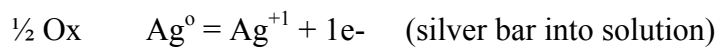


Electrolytic Cells

Putting a copper ring into silver nitrate solution... The spontaneous reaction that SHOULD occur here is



But the Electrolytic cell uses electricity to force redox... So this happens instead:



Voltaic cells happen spontaneously, chemical energy creates electricity.

Electrolytic cells require outside sources of energy (electricity almost always) to force redox chemistry to occur.