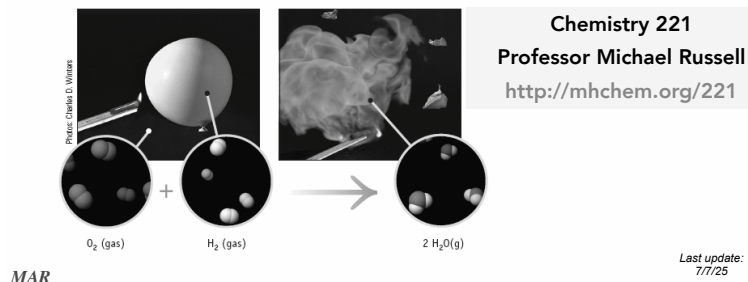


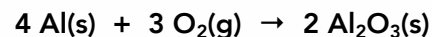
Chapter 7 Part I: Stoichiometry of Chemical Reactions (7.1 - 7.2 only)



7.1 - Writing and Balancing Chemical Equations

A **balanced chemical equation** (or *reaction*) uses symbolism to represent the identities *and* the relative quantities of substances undergoing a chemical (or physical) change.

Chemical equations depict the kind of **reactants** (*left*) and **products** (*right*) and their relative amounts in a reaction.

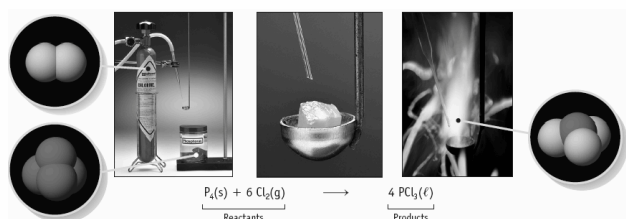


The numbers in the front are called **stoichiometric coefficients**

The letters (**s**), (**g**), (**aq**) and (**l**) are the physical states of compounds (**solid**, **gas**, **liquid** and '**dissolved in water**' (**aq**))

MAR

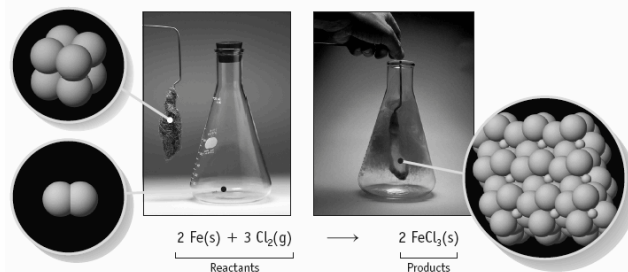
Reaction of Phosphorus with Cl_2



Notice the stoichiometric coefficients and the physical states of the reactants and products.

MAR

Reaction of Iron with Cl_2

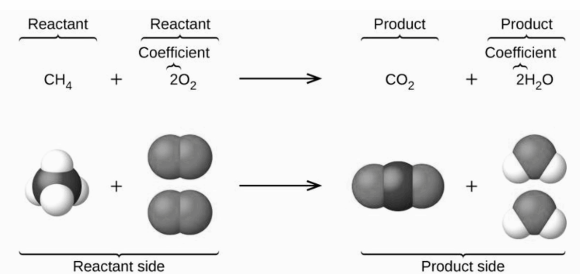


Evidence of a chemical reaction:

heat change, precipitate formation, gas evolution, color change

MAR

Reaction of Methane (CH_4) with O_2



Use *smallest* coefficients possible, i.e. 1:2:1:2 (above), not 2:4:2:4, etc.

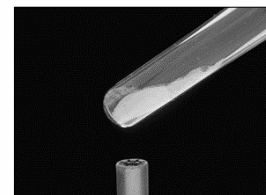
MAR

Chemical Equations

Because the same atoms are present in a reaction at the beginning and at the end, the amount of matter in a system does not change.

This is the Law of the Conservation of Matter

Also known as the Law of Mass Action



MAR

Lavoisier

Because of the principle of the conservation of matter,
an equation must be balanced.

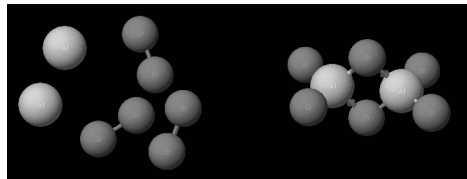
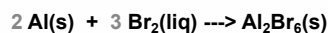
It must have the same number of atoms of the same kind on both sides.



Lavoisier, 1788

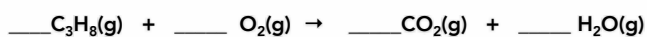
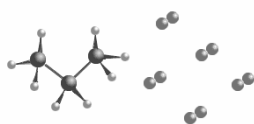
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Balancing Equations



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Balancing Equations



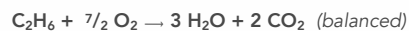
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Balancing Equations - hints

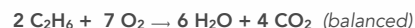
A reaction which is **heated** may include an uppercase Greek letter delta (Δ) over the arrow:



It is sometimes convenient to use fractions instead of integers as intermediate coefficients.



Generally fractions are not used, so when balance is achieved, all the equation's coefficients are multiplied by a whole number to convert to whole numbers.



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Balancing Equations - More Hints

Balance those atoms which occur in only one compound on each side last (i.e. O_2 in previous examples)

Balance the remaining atoms first. Try not to use fractions as coefficients.

Never change the subscripts on a formula, only change the coefficients

Reduce coefficients to smallest whole integers

Check your answer if uncertain

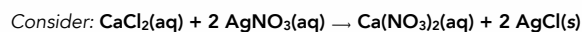
Check that charges are balanced

Practice, practice, practice!

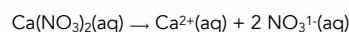
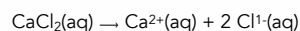


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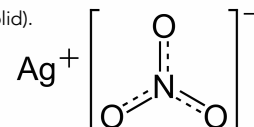
Aqueous Compounds



When ionic compounds dissolve in water, they dissociate into their constituent ions. Examples:



...but AgCl does not dissolve in water (it stays a solid).



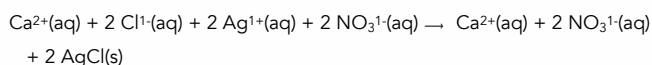
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Aqueous Compounds

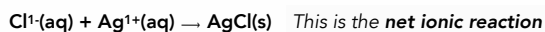
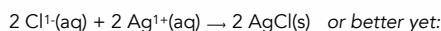
Consider: $\text{CaCl}_2(\text{aq}) + 2 \text{AgNO}_3(\text{aq}) \rightarrow \text{Ca}(\text{NO}_3)_2(\text{aq}) + 2 \text{AgCl}(\text{s})$



We can re-write the equation as:



Notice that $\text{Ca}^{2+}(\text{aq})$ and $2 \text{NO}_3^{-}(\text{aq})$ appear on both sides - they are **spectator ions** and can be removed from the reaction to get the **net ionic reaction**:



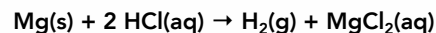
No spectator ions in net ionic reactions

MAR

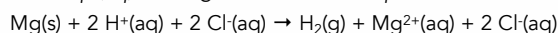
Net Ionic Equations



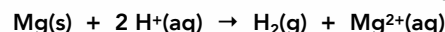
The two Cl^{-} ions are **SPECTATOR IONS** - they do not participate.
Could have used NO_3^{-} (via HNO_3)



Break up (aq), leave gases, solids and liquids alone, to write:

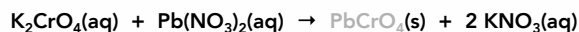


Cl^{-} is a spectator - leave out - write the **Net Ionic Equation**:

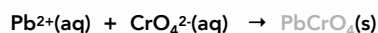


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Net Ionic Equations

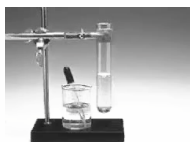


Net Ionic Equation:



K^{+} and NO_3^{-} are spectators

See Net Ionic Reactions Handout



MAR

7.2 - Classifying Chemical Reactions - Precipitation

A **precipitation reaction** is a reaction where dissolved substances create solid products (a **precipitate**.)

Chemists use a **solubility table** to know common combinations of chemicals which result in **soluble** (no solids) or **insoluble** (solids form) products.

Our solubility table is slightly different than the textbook's version, but similar.

Soluble ionic compounds	Insoluble ionic compounds
Cl^{-} Br^{-} I^{-} NO_3^{-} $\text{CH}_3\text{CO}_2^{-}$	Ag^{+} Pb^{2+} Hg_2^{2+} Cu^{+} Fe^{3+} Al^{3+} Cr^{3+} Mn^{2+} Ni^{2+} Co^{2+} Zn^{2+} Ba^{2+} Sr^{2+} Ca^{2+} Mg^{2+} K^{+} Na^{+} NH_4^{+}

Textbook's
Solubility
Guide

MAR

Water Solubility of Ionic Compounds

SOLUBLE COMPOUNDS
Almost all salts of Na^{+} , K^{+} , NH_4^{+}
Salts of nitrate, NO_3^{-} chlorate, ClO_3^{-} perchlorate, ClO_4^{-} acetate, $\text{CH}_3\text{CO}_2^{-}$

If one ion from the "Soluble Compd." list is present in a compound, the compound is water soluble.

EXCEPTIONS

Almost all salts of Cl^{-} , Br^{-} , I^{-}	Halides of Ag^{+} , Hg_2^{2+} , Pb^{2+}
Compounds containing F^{-}	Fluorides of Mg^{2+} , Ca^{2+} , Sr^{2+} , Ba^{2+} , Pb^{2+}
Salts of sulfate, SO_4^{2-}	Sulfates of Ca^{2+} , Sr^{2+} , Ba^{2+} , Pb^{2+}

INSOLUBLE COMPOUNDS
Most salts of carbonate, CO_3^{2-} phosphate, PO_4^{3-} oxalate, $\text{C}_2\text{O}_4^{2-}$ chromate, CrO_4^{2-}
Most metal sulfides, S^{2-}
Most metal hydroxides and oxides

EXCEPTIONS

Most salts of carbonate, CO_3^{2-} phosphate, PO_4^{3-} oxalate, $\text{C}_2\text{O}_4^{2-}$ chromate, CrO_4^{2-}	Salts of NH_4^{+} and the alkali metal cations
Most metal sulfides, S^{2-}	
Most metal hydroxides and oxides	

$\text{Ba}(\text{NO}_3)_2(\text{aq})?$
soluble

$\text{BaCl}_2(\text{aq})?$
soluble

$\text{BaSO}_4(\text{aq})?$
insoluble
should write
 $\text{BaSO}_4(\text{s})!$

Use this solubility guide in CH 221-223!

MAR

Water Solubility Of Ionic Compounds

Many ionic compounds dissolve in water (**soluble**),
but many are **insoluble** and do not dissolve.

Many ions make compounds **soluble** all of the time:

Examples: Na^{+} , K^{+} , Li^{+} ,
 NH_4^{+} , NO_3^{-} , ClO_3^{-} , ClO_4^{-} ,
 $\text{CH}_3\text{CO}_2^{-}$, and **most**
 SO_4^{2-} , Cl^{-} , Br^{-} and I^{-}
compounds.

Solubility guide:
<http://mhchem.org/sol/>

SOLUBLE COMPOUNDS
Almost all salts of Na^{+} , K^{+} , NH_4^{+}
Salts of nitrate, NO_3^{-} chlorate, ClO_3^{-} perchlorate, ClO_4^{-} acetate, $\text{CH}_3\text{CO}_2^{-}$

EXCEPTIONS

Almost all salts of Cl^{-} , Br^{-} , I^{-}	Halides of Ag^{+} , Hg_2^{2+} , Pb^{2+}
Compounds containing F^{-}	Fluorides of Mg^{2+} , Ca^{2+} , Sr^{2+} , Ba^{2+} , Pb^{2+}
Salts of sulfate, SO_4^{2-}	Sulfates of Ca^{2+} , Sr^{2+} , Ba^{2+} , Pb^{2+}

INSOLUBLE COMPOUNDS
Most salts of carbonate, CO_3^{2-} phosphate, PO_4^{3-} oxalate, $\text{C}_2\text{O}_4^{2-}$ chromate, CrO_4^{2-}
Most metal sulfides, S^{2-}
Most metal hydroxides and oxides

EXCEPTIONS

Most salts of carbonate, CO_3^{2-} phosphate, PO_4^{3-} oxalate, $\text{C}_2\text{O}_4^{2-}$ chromate, CrO_4^{2-}	Salts of NH_4^{+} and the alkali metal cations
Most metal sulfides, S^{2-}	
Most metal hydroxides and oxides	

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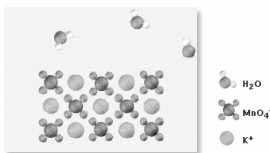
Ionic Compounds in Aqueous Solution

Soluble ionic compounds dissolve in water to make aqueous solutions.

Insoluble ionic compounds stay undissolved in water.



KMnO₄ in water

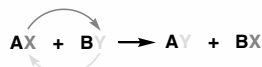


K⁺(aq) + MnO₄⁻(aq)

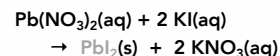
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Chemical Reactions In Water

Many reaction types are Exchange Reactions



The anions exchange places between cations



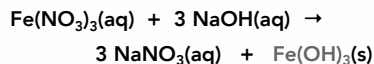
Exchange reactions often called Double Displacement Reactions

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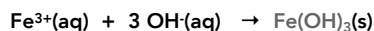
Precipitation Reactions

A precipitation reaction is an exchange reaction where a precipitate (i.e. solid) is formed as a product

The "driving force" is the formation of an insoluble compound - a precipitate.



Net ionic equation

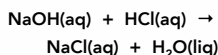


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Acid-Base Reactions

An acid-base reaction is an exchange reaction where an acid and a base create water and a 'salt'

Acids react readily with bases. The "driving force" is the formation of water.



Net ionic equation:



This applies to ALL reactions of STRONG acids and bases.

Acid-base reactions often called "neutralizations", water and "salt" created



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What is an Acid?

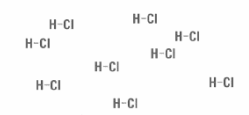
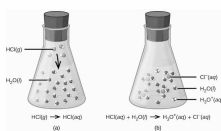
Hydronium often written as just H⁺

An acid is a substance which dissolves in water to create the hydronium ion, H₃O⁺.

Acids that give the maximum amount of hydronium possible are called strong acids.

There are five strong acids (important):

HCl	hydrochloric acid
HBr	hydrobromic acid
HI	hydroiodic acid
HNO ₃	nitric acid
HClO ₄	perchloric acid



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Weak Acids

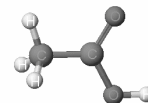
Most acids do not create the maximum amount of hydronium possible; they are called weak acids.

Most foods are weak acids!

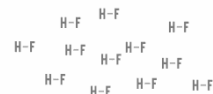
Assume an acid is weak unless you know it is strong

Examples:

CH ₃ CO ₂ H	acetic acid
H ₂ CO ₃	carbonic acid
H ₃ PO ₄	phosphoric acid
HF	hydrofluoric acid



acetic acid





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NaOH	sodium hydroxide
KOH	potassium hydroxide
LiOH	lithium hydroxide

NaOH NaOH NaOH NaOH NaOH NaOH

NH_3	ammonia
Na_2CO_3	sodium carbonate
Na_3PO_4	sodium phosphate
N_2H_4	hydrazine

ammonia creates
 ammonium hydroxide in
 water



Know the strong acids & bases!

*These are representative of hundreds of weak acids.

$$\text{NH}_4\text{OH}(\text{aq}) \rightarrow \text{NH}_3(\text{g}) + \text{H}_2\text{O}(\text{l})$$

Be on the lookout
for H_2CO_3 and
 NH_4OH as
products! They
will break down!

$$\text{C}_2\text{H}_4(\text{g}) + 3 \text{O}_2(\text{g}) \rightarrow 2 \text{H}_2\text{O}(\text{g}) + 2 \text{CO}_2(\text{g})$$
$$4 \text{C}_6\text{H}_5\text{NO}_2(\text{g}) + 29 \text{O}_2(\text{g}) \rightarrow 10 \text{H}_2\text{O}(\text{g}) + 24 \text{CO}_2(\text{g}) + 4 \text{NO}_2(\text{g})$$
$$2 \text{H}_2(\text{g}) + \text{O}_2(\text{g}) \rightarrow 2 \text{H}_2\text{O}(\text{liq})$$




LEO
says
GER

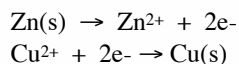
MAR



LEO says GER

Lose
Electrons
Oxidized

Gain
Electrons
Reduced



Oxidized (Zn is the *reducing agent*)
Reduced (Cu²⁺ is the *oxidizing agent*)

Can also use "OIL RIG":
OIL = "Oxidation is Losing" (electrons)
RIG = "Reduction is Gaining" (electrons)

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Redox Reactions

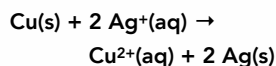
Lose
Electrons
Oxidized



Gain
Electrons
Reduced



In all reactions: if something has been oxidized then something has also been reduced:



Oxidized species become more positive (lose electrons), reduced species become more negative (gain electrons)

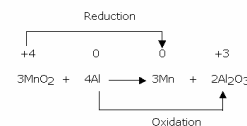
Oxidation numbers help visualize electron transfer pathways

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Oxidation Numbers

Use oxidation number rules to determine redox activity:

- Atoms in free element have ox. no. = 0
Zn(s), O₂(g), Br₂(liq)
- In simple ions, ox. no. = charge on ion
-1 for Cl⁻, +2 for Mg²⁺
- In compounds, F is always -1, O is -2 (except peroxides (O = -1) and with F) and H is +1 (except hydrides (H = -1))
- Sum of oxidation numbers = 0 for a compound or equals the overall charge for an ion



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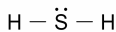
Oxidation Numbers

Example: Find the oxidation number for each element in H₂S.

The oxidation number for H is +1, H₂S is neutral, so:

Charge on H₂S = 0 = (2 × 1) + 1x

x = -2 the oxidation number for S is -2!

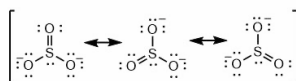


Example: Find the oxidation number for each element in sulfite, SO₃²⁻

The oxidation number for O is -2, sulfite has a -2 charge, so:

-2 = 1x + (3 × -2)

x = +4 the oxidation number for S is +4!



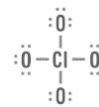
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Oxidation Numbers

Determining oxidation numbers takes practice



HF
H: +1
F: -1



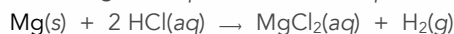
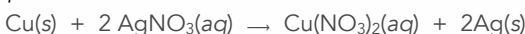
ClO₄⁻
Cl: +7
O: -2

Single Replacement Reactions

Single Replacement reactions are
always redox reactions



Examples:



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Redox Reaction Examples



NO = reducing agent

O₂ = oxidizing agent



Fe = reducing agent

Cl₂ = oxidizing agent



reducing agent = oxidized

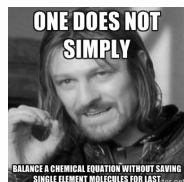
oxidizing agent = reduced

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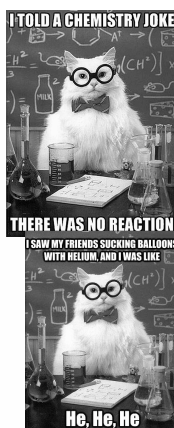
End of Chapter 7 Part 1

See also:

- Chapter Seven Part 1 Study Guide
- Chapter Seven Part 1 Concept Guide
- Important Equations (following this slide)
- End of Chapter Problems (following this slide)



MAR



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Important Equations, Constants, and Handouts from this Chapter:

- Know how the **solubility guide** works
- Know what makes an acid acidic (and bases basic) and strong or weak; know how to use the pH scale
- Know how to write and determine net ionic equations and find spectator ions
- Know how to use molarity with solution stoichiometry problems

Balancing Equations:
Reactants, Products, states of matter (s, l, g, aq), stoichiometric coefficients, Law of Conservation of Matter ("mass action")

Solutions: **Solute, solvent, aqueous, solubility (use the Net Ionics solubility table), precipitation, types of reactions, molarity (M)**

Know the five types of reactions: **precipitation, acid-base, gas forming, combustion and redox.** Know how to determine if something has been **oxidized or reduced** (and the **oxidizing agent** and **reducing agent**)

End of Chapter Problems: *Test Yourself*

1. Predict whether these compounds would be labeled as insoluble or soluble: HCl, NaCl, AgCl
2. Predict the products of this precipitation reaction and write the net ionic equation: $\text{NiCl}_2(\text{aq}) + (\text{NH}_4)_2\text{S}(\text{aq}) \rightarrow ?$ List any spectator ions.
3. In the following reaction, decide which reactant is oxidized and which is reduced. Designate the oxidizing agent and the reducing agent. $\text{Si(s)} + 2 \text{Cl}_2(\text{g}) \rightarrow \text{SiCl}_4(\text{l})$
4. Identify the ions and their concentration that exist in this aqueous solution: **0.25 M (NH₄)₂SO₄**

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End of Chapter Problems: *Answers*

1. Soluble: HCl(aq), NaCl(aq). Insoluble: AgCl(s)
2. $\text{NiCl}_2(\text{aq}) + (\text{NH}_4)_2\text{S}(\text{aq}) \rightarrow \text{NiS(s)} + 2 \text{NH}_4\text{Cl(aq)}$
 $\text{Ni}^{2+}(\text{aq}) + \text{S}^{2-}(\text{aq}) \rightarrow \text{NiS(s)}$ *Spectator ions:* NH_4^{+1} and Cl^{-1}
3. Si is oxidized and is the reducing agent; Cl₂ is reduced and is the oxidizing agent
4. 0.50 M NH_4^{+1} ; 0.25 M SO_4^{2-}

MAR