IDENTIFYING REACTIONS

You may see one or more of these signs when a chemical reaction occurs

- 1) A <u>change in temperature</u> that can't be explained in another way.
  - c Emission of light that can't be explained in another way
- solution. (Not a simple phase change!) or gws formation.

- <u>Color change</u> (not simply lightening of color caused by diluting a solution!)

- It's simpler to talk about different reactions if we can classify them into a small number of classes.

- Most of these reaction classes are reactions that involve TRANSFER OF ELECTRONS from one atom to another. The LAST class or reactions we will discuss does NOT involve electron transfer!

# ) <u>COMBINATION REACTIONS</u>

- Reactions that involve two or more simple substances COMBINING to form a SINGLE product

- Often involve large energy changes. Sometimes violent!

Example:

$$2 \text{ A}(s) + 3 \text{ Br}_2(l) \longrightarrow 2 \text{ A}(Br_3(s))$$

### CLASSIFYING REACTIONS



- Reactions where a SINGLE REACTANT breaks apart into several products

- Form: 
$$A \longrightarrow B + C + ...$$

Example:

$$2H_2O_2(\ell) \longrightarrow 2H_2O(\ell) + O_2(g)$$

\* This reaction is NOT a combustion reaction, even though O<sub>2</sub> is involved!

\* Combustion reactions CONSUME  $O_2$  , while this reaction PRODUCES  $O_2$ 

CLASSIFYING REACTIONS

# COMBUSTION REACTIONS

- Reactions of substances with MOLECULAR OXYGEN ( $\hat{U}_2$ ) to form OXIDES.

- Combustion forms an OXIDE of EACH ELEMENT in the burned substance!

- Form: 
$$AB + Q_{2} \rightarrow AO + BO$$
  
Oxide: a compound containing OXYGEN and  
one other element!  
Examples:  
 $*$  Combustion of  
hydrocarbons makes  
carbon dioxide and  
water, if enough  
oxygen is present.  
In low-oxygen  
environments, carbon  
monoxide is made  
instead!  
 $2Mg(s) + 5O_2(g) \rightarrow 4H_2O(g) + 3CO_2(g)$ 

This reaction can also be called a combination! Two reactants form a single product.

## SINGLE REPLACEMENT REACTIONS

- Reactions where one element REPLACES another element in a compound.

- Can be predicted via an ACTIVITY SERIES (more on that later!)

- Form: 
$$A + BC \longrightarrow AC + B$$

"A" and "B" are elements, often metals.

- Easy to spot, since there is an element "by itself" on each side of the equation.

\* Single replacement reactions are all examples of ELECTRON TRANSFER or OXIDATION-REDUCTION chemistry!

## DOUBLE REPLACEMENT REACTIONS

- Also called "exchange" reactions

- The ions in two ionic compounds (one compound may also be an acid) EXCHANGE PARTNERS, forming two new compounds.

Form: 
$$AB + CD \longrightarrow AD + CB$$

"A" and "C" are CATIONS "B" and "D" are ANIONS

- Can be predicted based on the characteristics of the potential products (More on that later!)

- Occur in AQUEOUS SOLUTION
- Do not involve electron transfer.

Examples:

Precipitation!

### DOUBLE REPLACEMENT (EXCHANGE) REACTIONS

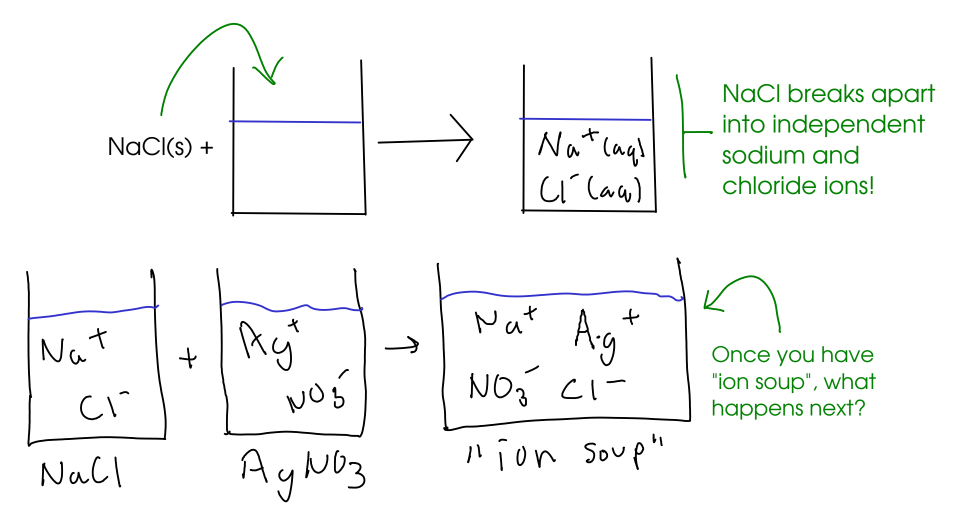
... but HOW do they switch partners?

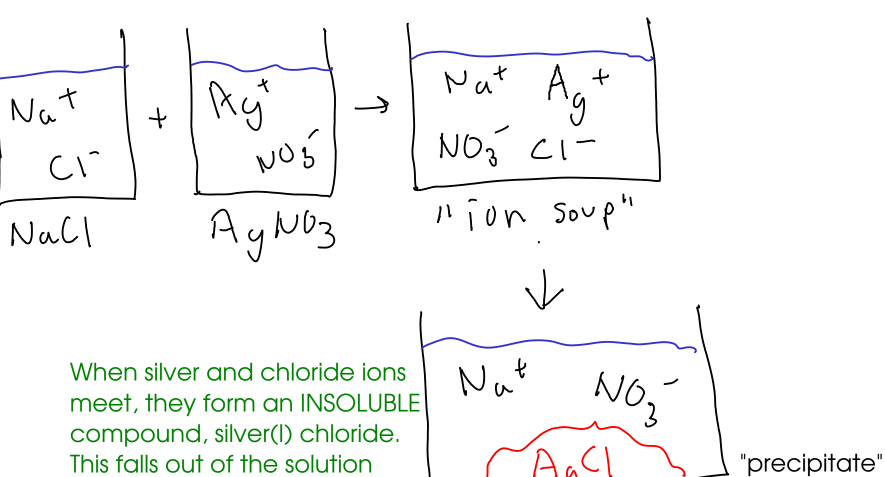
) Exchange reactions almost always take place in AQUEOUS SOLUTION

 $\overline{2}$ 

In aqueous solution, IONIC THEORY applies!

- Briefly, ionic theory states that certain substances (like soluble ionic componds) break apart into their component ions when dissolved in water!





This falls out of the solution

$$Na((aq) + AgNO_3(aq) \rightarrow Ag((s) + NaNO_3(aq))$$
  
Formation of AgCI drives this

reaction!

114

For an exchange reaction to proceed, there must be something (a new product) DRIVING the reaction.

3 kinds of exchange chemistry:

) Reactions that form PRECIPITATES (insoluble ionic compounds)

Reaction that form STABLE MOLECULES like water

- if water forms, reaction is called "neutralization"

Reactions that form UNSTABLE MOLECULES that break down into other small molecules, often gases.

L If any of these three possibilities form from the "ion soup", a reaction will occur.

If not, NO reaction occurs.