#### IDENTIFYING REACTIONS

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

- (1) A <u>change in tempera</u>ture that can't be explained in another way.
- 2 Emission of light that can't be explained in another way
- 3 The <u>formation of a solid</u> or PRECIPITATION in a previously liquid solution. (Not a simple phase change!) or gas formation.
- (4) Color change (not simply lightening of color caused by diluting a solution!)

#### END OF MATERIAL FOR TEST 2

- 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!



## **COMBINATION REACTIONS**

- Reactions that involve two or more simple substances COMBINING to form a SINGLE product
- Often involve large energy changes. Sometimes violent!

Example:

$$2A|(s)+3Br_2(l)\longrightarrow 2A|Br_3(s)$$



### DECOMPOSITION REACTIONS

- Reactions where a SINGLE REACTANT breaks apart into several products

- Form:

Example:

$$2 H_1 O_2(\ell) \longrightarrow 2 H_2 O(\ell) + O_2(g)$$

- \* This reaction is NOT a combustion reaction, even though O<sub>2</sub> is involved!
- \* Combustion reactions CONSUME O<sub>2</sub>, while this reaction PRODUCES O<sub>2</sub>

## (3)

### COMBUSTION REACTIONS

- Reactions of substances with MOLECULAR OXYGEN ( $0_2$ ) to form OXIDES.

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

- Form:

$$AB + O_2 \longrightarrow AO + BO$$

Oxide: a compound containing OXYGEN and one other element!

\* Combustion of hydrocarbons makes carbon dioxide and water, if enough oxygen is present. In low-oxygen environments, carbon monoxide is made instead!

Oxides!

$$\begin{array}{c} \times \\ \text{C3H8}(9) + 502(9) \longrightarrow 4 \text{H2U}(9) + 3002(9) \end{array}$$

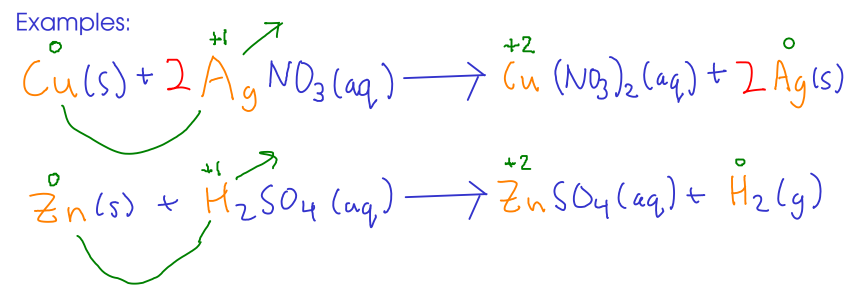
$$2mg(s) + O_2(g) \longrightarrow 2mgO(s)$$

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

# 4 SINGLE REPLACEMENT REACTIONS

- Reactions where one element REPLACES another element in a compound.
- Can be predicted via an ACTIVITY SERIES (more on that later!)

- 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!

#### CLASSIFYING REACTIONS



#### DOUBLE REPLACEMENT REACTIONS

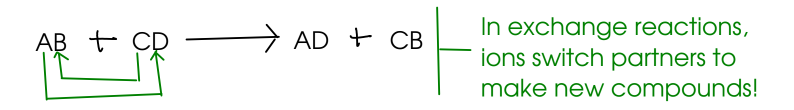
- Also called "exchange" reactions
- The ions in two ionic compounds (one compound may also be an acid) EXCHANGE PARTNERS, forming two new compounds.

- 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:  $3 \text{ Mg (12(aq) + 2Na_3 PO4 (aq)} \longrightarrow \text{ Mg3 (PO4)}_2(s) + 6 \text{ NaCl(aq)}$   $4 \text{ Ag NO3(aq)} + \text{ NaCl(aq)} \longrightarrow \text{ Ag Cl(s)} + \text{ NaNO3(aq)}$ 

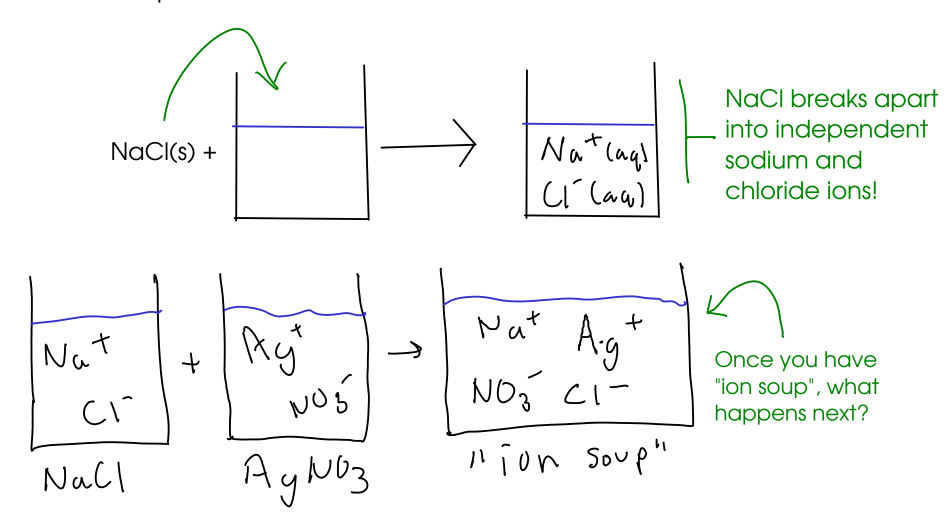
#### DOUBLE REPLACEMENT (EXCHANGE) REACTIONS

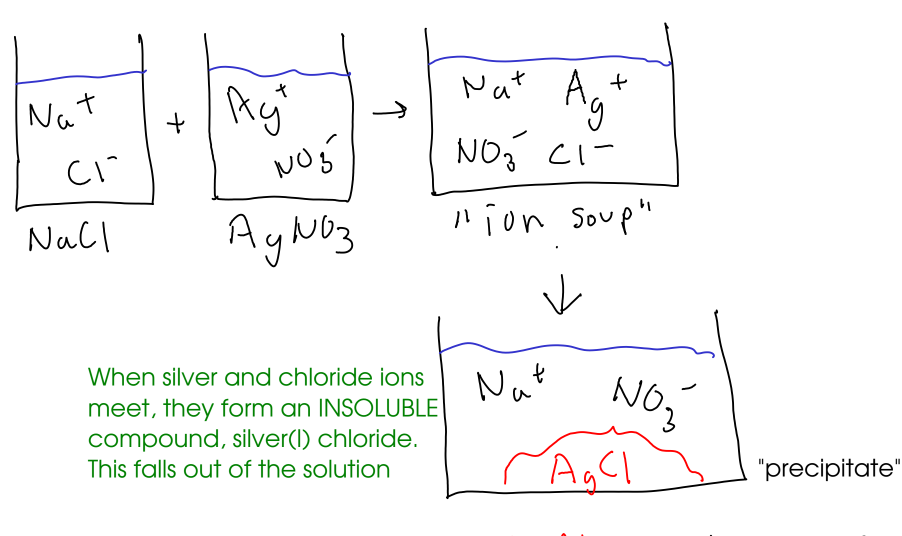


... but HOW do they switch partners?

- (1) Exchange reactions almost always take place in AQUEOUS SOLUTION
- (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!





$$Null(aq) + AgNO_3lau) \rightarrow Ag(lls) + NalVO_3lau)$$
Formation of AgCI drives this reaction!

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

3 kinds of exchange chemistry:

- (1) Reactions that form PRECIPITATES (insoluble ionic compounds)
- Reaction that form STABLE MOLECULES like <u>water</u>
   if water forms, reaction is called "neutralization"
- Reactions that form UNSTABLE MOLECULES that break down into other small molecules, often gases.
  - If any of these three possibilities form from the "ion soup", a reaction will occur.

If not, NO reaction occurs.