\*Reminder: Transition metals do not change charge during an exchange reaction!  
Fe (NO<sub>3</sub>)<sub>3</sub> (a<sub>q</sub>) + 
$$3N_a OH (a_q) \rightarrow Fe (OH)_3 (s) +  $3N_a NO_3 (a_q)$   
Fe<sup>3+</sup> NO<sub>3</sub> Na<sup>+</sup> OH  
  
  
Formation of insoluble iron(III) hydroxide  
drives this reaction.  
  
2H (1 (a<sub>q</sub>) + Pb (NO<sub>3</sub>)<sub>2</sub> (a<sub>q</sub>)  $\rightarrow Pb (12^{(s)} + 2HNO_3 (a_q))$   
H<sup>+</sup> (1 Pb<sup>2+</sup> NO<sub>3</sub>  
  
  
  
Formation of insoluble lead(II) chloride  
drives this reaction.$$

Reactions involving acids or bases with other compounds can be precipitations ; so check the phase of the products.

SINGLE REPLACEMENT REACTIONS



... but just because you combine an element and a compound doesn't mean that a reaction will occur. Some combinations react, some don't!

- Whether a reaction occurs depends on how easily the replacing and replaced elements lose electrons. An atom that loses electrons more easily will end up in IONIC form (in other words, in the compound). An atom that loses electrons less easily will end up as a free element.

- We say that an atom that loses electrons more easily that another is MORE ACTIVE than the other element. But how would you get information about ACTIVITY?

A single replacement reaction is an example of a reaction where ELECTRON TRANSFER is a driving force. Electron transfer reactions are generally called OXIDATION-REDUCTION reactions.

## **ACTIVITY SERIES**

- comes from experiental data. It's a list of elements in order of their ACTIVITY - more active elements are higher in the series! ٨ بله .

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A sample activity series

Sodium 
$$Na^{+}$$
  
Magnesium  $M_{g}^{1+}$   
Aluminum  $A|^{3+}$   
 $Zinc 2n^{1+}$   
 $Iron Fe^{2+}$   
Lead  $Pb^{2+}$   
Hydrogen  $H^{+}$   
Copper  $Cu^{2+}$   
Silver  $A_{g}^{+}$   
Gold  $Au^{3+}$   
Very dctive metals will replace  
hydrogen in acids AND in  
water!  
Metals more active than hydrogen  
will replace hydrogen in acids!  
These metals are  
unreactive to most acids!

PREDICTING SINGLE REPLACEMENT REACTIONS  

$$P_{b}(s) + 2H(1(a_{q}) \rightarrow P_{b}C(z(s) + H_{2}(g))$$
Lead is MORE ACTIVE than hydrogen, so we would  
expect lead to replace hydrogen in this reaction.  

$$P_{b}(NO_{3})_{2}(a_{q}) + Zn(s) \rightarrow Zn(NO_{3})_{2}(a_{q}) + P_{b}(s)$$
Zinc is MORE ACTIVE than lead, so we  
expect zinc to replace lead.  
Sodium Na<sup>+</sup>  
Magnesium Mg<sup>2+</sup>  
Aluminum Al<sup>3+</sup>  
Lead Pb<sup>2+</sup>  
Hydrogen H<sup>+</sup>  
Copper Cu<sup>2+</sup>  
Silver Ag<sup>+</sup>  
Gold Au<sup>3+</sup>

$$M_g(s) + Z_n SOy(ag) \rightarrow M_g SOy(ag) + Z_n(s)$$

Magnesium is MORE ACTIVE than zinc, so we expect that it will replace zinc in zinc(II) sulfate.

CHEMICAL CALCULATIONS - RELATING MASS AND ATOMS



- While chemical equations are written in terms of ATOMS and MOLECULES, that's NOT how we often measure substances in lab!

- measurements are usually MASS (and sometimes VOLUME), NOT number of atoms or molecules!  $\bigwedge_{Na2} Co_3 solid$   $\bigwedge_{Hcl}$  Hcl solution

... so how do we relate atoms and molecules with things we routinely measure in lab - like grams and milliliters?

## THE MOLE CONCEPT

- A "mole" of atoms is  $6.022 \times 10^{23}$  why so big? Because atoms are so small!

- Why - in the metric dominated world of science - do we use such a strange number for quantity of atoms?



THE MOLE CONCEPT

- Why define the mole based on an experimentally-measured number?

- The atomic weight of an element (if you put the number in front of the unit GRAMS) is equal to the mass of ONE MOLE of atoms of that element!



Magnesium (Mg): 24.31 g = the mass of ONE MOLE OF MAGNESIUM ATOMS

- So, using the MOLE, we can directly relate a mass and a certain number of atoms!

129

RELATING MASS AND MOLES

- Use DIMENSIONAL ANALYSIS (a.k.a "drag and drop")
- Need CONVERSION FACTORS where do they come from?
- We use ATOMIC WEIGHT as a conversion factor.

$$M_{g} : 24.31 \left| 24.31 \text{ g } M_{g} = 1 \text{ mol} M_{g} \right|$$
  
"mol" is the abbreviation for "mole"  
Example: How many moles of atoms are there in 250. g of magnesium metal?  
24.31 g Mg = mol Mg  
25.0. g Mg  $\times \frac{\text{mol} M_{g}}{24.31 g Mg} = 10.3 \text{ mol} M_{g}$