

# A

## Writing Chemical Reactions

- In order to be able to write a chemical reaction, you MUST know how to write formulas from names!
- If you still cannot do this...you are going to have MAJOR trouble

#### Small Intro to Redox (MUCH more on this later!)

• A reaction in which electrons are transferred from one atom to another is called an \_\_\_\_\_ reaction.

## Determining Oxidation

- 1. The oxidation number for any uncombined elements or diatomic molecule is \_\_\_\_\_
- 2. The oxidation number for a monatomic ion is its
- 3. The oxidation number of Hydrogen is usually . The exception is in a where the oxidation number will be -1
- 4. The oxidation number of oxygen is usually EXCEPT in \_\_\_\_\_. Then it



- 5. In binary compounds (nonmetal + nonmetal) the positive one is first and the negative one is second
- 6. The sum of the oxidation numbers for all atoms in a neutral compound is
- 7. The sum of the oxidation numbers in a polyatomic ion is equal to the \_\_\_\_\_\_ of the polyatomic ion

#### Steps for Writing Ionic Equations

- 1. Write the balanced molecular equation (balanced chemical equation)
- 2. Break every thing down into its ions
  EXCEPT the \_\_\_\_\_, or \_\_\_\_\_

(complete ionic equation)

- 3. Cross out everything that is the same on both sides (\_\_\_\_\_\_ ions)
- 4. Write what is left (net ionic equation)

## Synthesis # 1

- Metal oxide + nonmetal oxide → salt (Not Redox)
  - Not redox means the middle element in the salt will have the same oxidation number at the nonmetal reactant

#### Synthesis # 1 Example

• Sulfur dioxide gas is passed over solid calcium oxide



- Metal oxide + water → base (Not Redox)
  Solid sodium oxide is added to water

## Synthesis #3

- 3. Non metal oxide + water → acid (Not Redox)
- Sulfur dioxide gas is placed in water

## Synthesis # 4

- 4. Metal + nonmetal  $\rightarrow$  salt
- A salt is just an ionic compound ( a positive charge & a negative charge)
- Magnesium metal is combusted in nitrogen gas •

## Synthesis #5

- 5. Metal chloride + oxygen  $\rightarrow$  Metal chlorate
- Magnesium chloride reacts with oxygen

## Decomposition

• Decompositions reactions are just synthesis reactions backward