# Section 5.1 Acids and Bases

# What is an Acid?

- Defined by its behavior!
- A molecular compound (2 or more non metals)
- When dissolved in water it conducts electricity
- It reacts with metals to produce hydrogen gas e.g.  $Zn + 2HCI \rightarrow H_2 + ZnCI_2$
- It reacts with carbonates to produce  $CO_2$  gas  $CO_3 \rightarrow CO_3 \rightarrow$ 
  - Reacts with bases to produce water and a salt (salt = ionic compound)
  - Sour tasting
  - Feels like water
  - Most acids contain hydrogen atoms but all of them release or produce hydrogen ions when dissolved in water

e.g. 
$$HCI_{(aq)} \rightarrow H^{+}_{(aq)} + CI^{-}_{(aq)}$$

- It is the free hydrogen ion (proton) that gives a cids their characteristics
- They are corrosive "burn" (reacts with organic material)
- They have a pH less than 7
- Turn litmus paper red

#### What is an Base?

- Defined by its behavior!
- An ionic compound (metal and non metal)
- When dissolved in water it conducts electricity
- It does not react with metals
- It does not react with carbonates
- Reacts with acids to produce water and a salt (salt = ionic compound)
- bitter tasting
- feels slippery
- Most bases contain hydroxide ions but all of them release or produce hydroxide ions when dissolved in water

e.g. Na O 
$$H_{(aq)} \rightarrow Na^{+}_{(aq)} + OH^{-}_{(aq)}$$

- It is the free hydroxide ion that gives bases their characteristics
- Bases react with proteins to break them down (drain cleaner dissolves hair in a clogged sink)
- They have a pH greater than 7
- Turn litmus paper blue

## NAMING ACIDS

- The formula of an acid always has the hydrogen written first
- Binary acids start with the name Hydro and then end with the nonmetal changing its ending to "ic" and then adding the word "acid"
- Polyatomic acids with oxygen have the remaining non metal identified and the ending changing to "ic acid"

## NAMING BASES

- Formula starts with a cation (metalion or ammonium ion) and ends with hydroxide "OH"
- Name the base following the same rules as ionic compounds