**UNIT 10 – Acid and Bases - Test June 3, 2016**   
Textbook Chapter 18  
Kavanah pp. 173-192 Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Acids and Bases

## Usually found as an aqueous solution

## Cannot determine if a solution is acid or base by appearance

## Look at taste, touch, reactions with metals, conductivity, indicators

## Two definitions of acids: Arrhenius and Bronsted-Lowry

# Properties of acids and bases

## Taste

### Acids taste sour (Latin word *acidus* means sour)

### Examples of acidic foods are:

#### oranges (citric acid)

#### grapefruits

#### yogurt (lactic acid)

#### carbonated beverages (carbonic acid)

#### vinegar (acetic acid)

### Bases taste bitter

#### Ex is soap

### NEVER TASTE A CHEMICAL IN THE LABORATORY

## Touch

### Dilute acids sting on broken or injured skin

#### Ex. Eating a lemon when you have a sore in your mouth

### Bases feel slippery

#### Ex. soap

### DO NOT TOUCH CHEMICALS IN THE LABORATORY

## Reaction with metals

### Acids react with most metals to produce hydrogen gas Mg(s) + HCl(aq) 🡪 MgCl2(aq) + H2(g)

### Bases do not react with metals

## Electrical Conductivity

### Acids and bases are both electrolytes

### Electrolytes conduct electricity in solution

## Litmus Paper

### Used to identify acids and bases

### Acids turn litmus paper red

### Bases turn litmus paper blue

## Indicators

# Neutralization Reaction

## Reaction of acid and base produce a neutral product Product is neither an acid nor a base

## Ionic compound produced is called a “salt”

### Salts are also electrolytes when dissolved

## Other product is often water

## Ex. HCl(aq) + NaOH(aq) 🡪 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Arrhenius Acids and Bases

## Molecular definition made by Swedish chemist Svante Arrhenius in 1884

## Acids dissociate in water to produce hydrogen ions \_\_\_\_\_

## Bases dissociate in water to produce hydroxide ions \_\_\_\_\_

## Arrhenius acids begin with H, ex. HCl, HNO3 nitric acid, sulfuric acid \_\_\_\_\_\_\_, carbonic acid \_\_\_\_\_\_\_\_\_ Dissociation: HCl 🡪 H+ + Cl-

## Arrhenius acids produce H+ and an anion. The anion may be a non-metal ion or a polyatomic ion. *Give an example of each from the list above \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

## Arrhenius bases end in OH, ex. NaOH, KOH, Ca(OH)2

## Arrhenius bases produce OH- and some cation in solution. The cation is a metal or a polyatomic ion. *Name each cation above. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

## Neutralization of Arrhenius acid and base always produces water and a salt, because OH- (aq) + H+ (aq) 🡪 \_\_\_\_\_\_\_\_\_

# Bronsted-Lowry Acids and Bases

## More detailed than Arrhenius definition (remember the atomic models?)

## Acids and bases do NOT have to be in aqueous solutions. You can have a gaseous Bronsted-Lowry acid or base.

## Proposed in 1923 independently by Johannes Bronsted (Denmark) and Thomas Lowry (England)

## Definitions:

### B-L acid: any substance that can donate H+ ions

### B-L base: any substance that can accept H+ ions (forget about OH-)

## H+ ions

### What are the subatomic particles of hydrogen?

### Atomic number is 1 🡪 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Mass number of most common isotope is 1 🡪 \_\_\_\_\_\_\_\_\_\_\_\_\_

### Positive ion loses its one electron, so **H+ is just a proton**

### A cation walks into a bar. “Help, I’ve lost my electron.” Are you sure? “Yeah, I’m positive.”

### Rewrite B-L definitions using “proton” in place of H+ ion B-L acid: \_\_\_\_\_\_\_\_\_\_\_\_ B-L base: \_\_\_\_\_\_\_\_\_\_\_\_

### Monoprotic, diprotic, and triprotic acids

#### Monoprotic acids donate one proton

#### Diprotic acids can donate 2 protons

#### Triprotic …

#### Copy table K, names and formulas and classify each as mono-, di-, or triprotic

## Hydronium Ion