Date:

Name \_\_\_\_\_

Class: \_\_\_\_\_

Assignment:

## pH Scale

You're probably familiar with the sour taste of acidic lemon juice and the slippery feel of alkaline (basic) soap. In fact, these characteristics were used to identify acids from bases long ago. Today, we understand much more about acidity and alkalinity, far beyond taste and feel.

Acids are most simply defined as **proton donors**. They have a ph of below 7. They are substances that react with water to **produce H<sub>3</sub>O** (hydronium) ions (after all, H<sub>2</sub>O + one proton  $\rightarrow$  H<sub>3</sub>O). When you add an acid to water the water acts as a base, accepting protons from the acid.

**Bases** are most simply defined as **proton acceptors**. They have a ph of above 7. They react with water to **produce OH** (hydroxide) ions (H<sub>2</sub>O - one proton  $\rightarrow$  OH). When you add a base to water the water acts as an acid, donating protons to the base.

## Procedure

- A. Click on PH Scale Lab Link
- B. Then choose the *Macro* tab.
- C. Pick a solution from the dropper menu.
- D. Add as much as you would like to the tank.
- E. Record the Ph of the solution.
- F. Add .05 L to the solution
- G. Record the PH of the solution
- H. Drain Solution from tank
- I. Repeat with another dropper

## Results

Solution	Initial PH	Final PH after H <sub>2</sub> O	How much did it increase or decrease
Drain Cleaner			
Hand Soap			

Blood		
Spit		
Milk		
Chicken Soup		
Coffee		
Orange Juice		
Soda Pop		
Vomit		
Battery Acid		

## **Analysis / Conclusion**

- 1) How did the PH change after you add the .05L of water?
- 2) What is the pH of the new diluted solution?
- 3) Explain why diluting the Solution increased or decreased the PH.