Objective 6

Double replacement reactions 2: balancing acid-base and gas forming reactions, identifying strong and weak acids, write net ionic equations to predict whether a reaction occurs, perform C-V-mole and mole ratio calculations (volumetric)
3 types of **Double Replacement** reactions:

1. Precipitation: see solubility rules table.

2. Acid-base

3. Gas forming *(type of acid-base reaction)*:
   
   one reactant is a **base** that contains $\text{CO}_3^{2-}$ or $\text{HCO}_3^-$

What is the other reactant?

one product is $\text{H}_2\text{CO}_3$ --> $\text{H}_2\text{O} + \text{CO}_2$ (g).

3 products total.
### Acids and Bases are very common substances

<table>
<thead>
<tr>
<th>Acids</th>
<th>Bases</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
<td>H⁺ donor</td>
</tr>
<tr>
<td><strong>Taste</strong></td>
<td>Sour</td>
</tr>
<tr>
<td><strong>Litmus</strong></td>
<td>Blue --&gt; Red</td>
</tr>
<tr>
<td><strong>Phenolphthalein</strong></td>
<td>Colorless</td>
</tr>
<tr>
<td><strong>pH</strong></td>
<td>&lt; 7</td>
</tr>
<tr>
<td><strong>Reactivity</strong></td>
<td>With metals</td>
</tr>
<tr>
<td></td>
<td>With Bases</td>
</tr>
</tbody>
</table>

Acids/Bases can donate/accept more than 1 H⁺ (polyprotic)
**Acids:** $\text{H}^+$ donor so formula has at least one $\text{H}$

**Bases:** are anions (accept $\text{H}^+$)

<table>
<thead>
<tr>
<th>Common Acids</th>
<th>Strength</th>
<th>Common Bases</th>
<th>Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCl</td>
<td>strong</td>
<td>NaOH (lye)</td>
<td>strong</td>
</tr>
<tr>
<td>$\text{H}_2\text{SO}_4$ (battery acid)</td>
<td>strong</td>
<td>Ca(OH)$_2$</td>
<td>strong</td>
</tr>
<tr>
<td>HNO$_3$</td>
<td>strong</td>
<td>NaClO (bleach)</td>
<td>weak</td>
</tr>
<tr>
<td>$\text{H}_3\text{PO}_4$</td>
<td>weak</td>
<td>NaHCO$_3$</td>
<td>weak</td>
</tr>
<tr>
<td>$\text{HC}_2\text{H}_3\text{O}_2$ (in vinegar)</td>
<td>weak</td>
<td>NH$_3$ (ammonia)</td>
<td>weak</td>
</tr>
<tr>
<td>$\text{H}_3\text{C}_6\text{H}_5\text{O}_7$ (Citric acid)</td>
<td>weak</td>
<td>soap</td>
<td>weak</td>
</tr>
<tr>
<td>$\text{H}_2\text{O}$</td>
<td>weak</td>
<td>$\text{H}_2\text{O}$</td>
<td>weak</td>
</tr>
</tbody>
</table>
Acids and Bases are often **Solutions**

**Volumetric Analysis** involves Solutions, Concentration, and Volume.

A **SOLUTION** contains a ____ and _____.

\[
\text{Concentration} = \frac{\text{moles of solute}}{\text{liter of solution}}
\]

Concentration units = Molarity (M)

\[
\text{moles} = \text{Concentration in Molarity} \times \text{volume in liters}
\]
Objective: calculate moles of solute in solution

240 ml (1 cup) of vinegar (0.9 M acetic acid) contains ____ moles of acetic acid.
a. 216 moles  
b. 0.216 moles  
c. 0.267 moles  
d. 1 mole

http://my-beautiful-muslim-life.blogspot.com/2010/05/1001-uses-for-white-distilled-vinegar.html  
http://creamyvanillablog.wordpress.com/2012/06/05/the-cup-measurement-2/
Water and Aqueous Solutions Contain $H^+$ and $OH^-$

**pH** is a measure of $[H^+]$

$$\text{pH} = -\log [H^+] \quad [H^+] = 10^{-\text{pH}}$$

**pOH** is a measure of $[OH^-]$

$$\text{pOH} = -\log [OH^-] \quad [OH^-] = 10^{-\text{pOH}}$$

**pH and pOH are related:**

$$\text{pH} + \text{pOH} = 14 \quad [H^+][OH^-] = 1x10^{-14}$$
Our stomach contains acid, which helps digest food. What is stomach acid?
The pH of stomach acid is 2.5. What is \([H^+]\)?
What is the pOH of stomach acid?
What is the \([OH^-]\) of stomach acid?

pH 2.5 HCl Contains ___ H⁺ and _____ OH⁻

\[
[H^+] = 10^{-pH} = 10^{-2.5} = 3.2 \times 10^{-3} \text{ M}
\]

\[
pOH = 14 - pH = 11.5
\]

\[
[OH^-] = 10^{-pOH} = 10^{-11.5} = 3.2 \times 10^{-12} \text{ M}
\]
Sodium hydroxide is used by the chemical industry, in paper making, as a cleaning agent, and in food preparation.

What is the pH of 0.1 M NaOH?
What is the \([H^+]\) of 0.1 M NaOH?
What is the pOH of 0.1 M NaOH?
What is the \([OH^-]\) of 0.1 M NaOH?
0.1 M NaOH Contains ___ H⁺ and _____ OH⁻

\[ [\text{OH}^-] = 0.1 \text{ M} \]

\[ \text{pOH} = -\log [\text{OH}^-] = -\log (0.1) = 1 \]

\[ \text{pH} = 14 - \text{pOH} = 13 \]

\[ [\text{H}^+] = 10^{-\text{pH}} = 10^{-13} = 1 \times 10^{-13} \text{ M} \]
See Practice Problem 1.
a. Fill in the blanks.
b. Which substances are acids?
c. As pH increases, what happens to \([H^+]\)?
d. What does “neutral” solution mean?

<table>
<thead>
<tr>
<th>Substance</th>
<th>pH</th>
<th>pOH</th>
<th>([H^+], \text{M})</th>
<th>([\text{OH}^-], \text{M})</th>
</tr>
</thead>
<tbody>
<tr>
<td>pure water</td>
<td>7.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>milk</td>
<td></td>
<td>7.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Objective:** Predict the product(s) and balance the equation.

**Acid-Base** reaction

\[
\text{HCl} + \text{NaOH} \rightarrow
\]

**Hint:** \( A = \underline{\phantom{1}} \), \( B = \underline{\phantom{1}} \), \( C = \underline{\phantom{1}} \), \( D = \underline{\phantom{1}} \)

*Use charge and subscripts to write a correct chemical formula.*

*Use coefficients to balance the chemical equation.*
A **Net Ionic Equation** Shows What Is Happening in Solution

**IDENTIFY** “Active” reactants and “spectator” ions.

\[
\text{HCl} + \text{NaOH} \rightarrow \text{H}_2\text{O} + \text{NaCl}
\]

Break appropriate compounds into ions (show **sign** and **magnitude**):

- **Molecular compound**: leave as molecule (why?)
- **Ionic compound soluble in water**: break into two ions
- **Ionic compound insoluble in water**: leave as compound
- **Strong acid**: break into two ions (why?)
- **Weak acid**: leave as molecule (why?)

*Where do I find this information about acids and solubility?*
A Net Ionic Equation Shows What Is Happening in Solution

\[ \text{HCl} + \text{NaOH} \rightarrow \text{H}_2\text{O} + \text{NaCl} \]

HCl = strong acid \hspace{1cm} \text{H}_2\text{O} = \text{molecular compound}
NaOH = soluble \hspace{1cm} \text{NaCl} = \text{soluble}
Molecular eq: \( \text{HCl} + \text{NaOH} \rightarrow \text{H}_2\text{O} + \text{NaCl} \)

Ionic eq: \( \text{H}^+ + \text{Cl}^- + \text{Na}^+ + \text{OH}^- \rightarrow \text{H}_2\text{O} + \text{Na}^+ + \text{Cl}^- \)

Spectator ions (\( \text{Na}^+ \) and \( \text{Cl}^- \)) do not participate in the reaction.

Net Ionic eq: \( \text{H}^+ + \text{OH}^- \rightarrow \text{H}_2\text{O} \)

If you can write a Net Ionic Equation: a Reaction occurs! (Prediction)

If All the ions are spectator ions: No ionic equation and No reaction occurs.  
Nothing happens by just watching!
Acids are Givers; Bases are Takers
Some Acids are Better Givers (Stronger Acids) than Others
Some Bases are Better Takers (Stronger Bases) than Others

**Strong Acid:** easily donates its H\(^+\), dissociates **completely** into its ions

**Weak Acid:** does **not** easily donate its H\(^+\), dissociates **partially** into its ions

\[
pH \text{ measures } [H^+] \implies pH = -\log [H^+]
\]
or
\[
[H^+] = 10^{-pH}
\]

Low pH means high \([H^+]\) (acid)
High pH means low \([H^+]\) (base)
A Good Relationship Involves *Give and Take*

Every **Acid** Has a **Partner** (Conjugate) **Base**
Every **Base** Has a **Partner** (Conjugate) **Acid**

\[
\text{HCl} + \text{H}_2\text{O} \quad \longrightarrow \quad \text{Cl}^- + \text{H}_3\text{O}^+
\]

*Shortcut*

\[
\text{HCl (aq)} \quad \longrightarrow \quad \text{Cl}^- + \text{H}^+ \text{(aq)}
\]
A Good Relationship Involves Give and Take

Some Acids **EASILY** give their H⁺ = **Strong Acid** (lots H⁺ in solution)
Other Acids do **NOT** easily give their H⁺ = **Weak Acid** (few H⁺ in solution)

http://www.mhhe.com/physsci/chemistry/essentialchemistry/flash/flash.mhtml

---

A strong acid is like a Big **Spender**
A weak acid is like a **Cheapskate**

With you and your lab partner, are you a **strong** or **weak** acid or base?

---


http://blogs.wsj.com/juggle/2008/06/26/are-you-a-cheapskate-or-a-spendthrift/
Using The **Acid-Base Strength Table**: (Table 16.2)

- Acid and Conjugate Base pairs
- Acids are listed from strongest to weakest; Bases are listed from weakest to strongest.
- Acids below $\text{H}_3\text{O}^+$ are considered weak.
- An acid reacts with any base below it or a base reacts with any acid _____ it.
- Predict the products of an acid-base reaction.

<table>
<thead>
<tr>
<th>Strongest acid</th>
<th>Acid</th>
<th>----&gt;</th>
<th>Conjugate Base</th>
<th>+</th>
<th>H$^+$</th>
</tr>
</thead>
<tbody>
<tr>
<td>HClO$_4$</td>
<td>----&gt;</td>
<td>ClO$_4^-$</td>
<td>Weakest base</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCl</td>
<td>----&gt;</td>
<td>Cl$^-$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H$_2$SO$_4$</td>
<td>----&gt;</td>
<td>HSO$_4^-$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H$_3$O$^+$</td>
<td>----&gt;</td>
<td>H$_2$O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HC$_2$H$_3$O$_2$</td>
<td>----&gt;</td>
<td>C$_2$H$_3$O$_2^-$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weakest acid</th>
<th>Acid</th>
<th>----&gt;</th>
<th>Conjugate Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$O</td>
<td>----&gt;</td>
<td>OH$^-$</td>
<td>Strongest base</td>
</tr>
</tbody>
</table>
You are given a colorless liquid and told it is either muriatic acid or vinegar. What test would you do to identify this liquid?
Car batteries contain sulfuric acid, $\text{H}_2\text{SO}_4$. $\text{H}_2\text{SO}_4$ is a stronger acid than $\text{H}_3\text{O}^+$. $\text{HSO}_4^-$ is a weaker acid than $\text{H}_3\text{O}^+$.

http://www.pepboys.com/parts/batteries/batteries/

a. Draw a picture that shows the ions in sulfuric acid.
b. Is it possible to make a better electrolyte by replacing water with a different solvent? If so, which solvent would you choose?
Predict whether the following reaction occurs. If so, write a molecular equation and net ionic equation.

TSP (Na₃PO₄) is used to remove kitchen grease or fat. Kitchen grease is an acid.

\[ \text{Na}_3\text{PO}_4 \text{ (s) } + \text{ HC}_2\text{H}_3\text{O}_2 \text{ (aq) } \rightarrow \]
Stomach acid consists of hydrochloric acid, HCl. Indigestion occurs when excess acid is produced.

a. What type of substance is an antacid?
b. Magnesium hydroxide is the active ingredient in Milk of Magnesia (MoM). Write a chemical equation and net ionic equation that shows how MoM works.

Tooth enamel is the mineral apatite, \( \text{Ca}_5(\text{PO}_4)_3(\text{OH}) \).

Enamel is the hardest substance in our body.

Acidic foods, like soda and tomato sauce, can remove tooth enamel and lead to tooth decay (cavities).

Write a chemical equation that represents this reaction.
A Gas Forming Reaction is a Type of Acid-Base Reaction
• Involves a Base reactant that contains HCO₃⁻ or CO₃²⁻
• Produces H₂CO₃ as one product
• Replace H₂CO₃ with H₂O and CO₂ (g)

Example:
NaHCO₃ + HCl ---> ______ + ______
A = _____, B = _____, C = _______, D = _______

1. ID products. Use charge and subscripts to write chemical formulas.
   NaHCO₃ + HCl ---> ______ + H₂CO₃

2. Whenever you see H₂CO₃ as a product, replace it with H₂O and CO₂ (g).
   NaHCO₃ + HCl ---> ______ + H₂O + CO₂ (g)

3. Use coefficients to balance chemical equation.
4. Write a net ionic equation.
Predict whether the following reaction occurs. If so, write a molecular equation and net ionic equation.

Does Baking soda react with vinegar?

\[ \text{NaHCO}_3 \text{ (s) } + \text{HC}_2\text{H}_3\text{O}_2 \text{ (aq) } \rightarrow \]
You ate too much and have an upset stomach. Should I take Alka-Seltzer (Baking soda, NaHCO$_3$) or Milk of Magnesia (Mg(OH)$_2$). See Practice Problems 4 and 5.

1. For each antacid, write a balanced molecular equation and net ionic equation that shows how each antacid works.
2. Which antacid will make you burp?

http://www.alka-seltzer.com/home/index.html
Some Gases Stink or are Toxic!

Other gas forming reactions

Rotten egg odor: FeS + HCl --> H₂S (g) + ___

KCN + acid ---> HCN (g) + _____

Toxic (Chicago Tylenol murders, 1982):

H₂S plays a role in cell signaling: it mediates blood pressure, metabolic rate, angiogenesis, and anti-inflammatory effects
Predict whether the following reaction occurs. If so, write a molecular equation and net ionic equation.

Does washing soda (laundry detergent) react with battery acid?

\[ \text{Na}_2\text{CO}_3 \text{(aq)} + \text{H}_2\text{SO}_4 \text{(aq)} \rightarrow \]
Chemistry Toolbox contains the **Tools** to solve problems:

- *Periodic Table* tells you Element Type
- *Element Type* tells you Compound Type
- *Group #* tells you Charge
- *Charge* tells you Chemical Formula
- *Molar Mass of Element* tells you Molar Mass of Compound
- *Chemical Formula* tells you MOLE Ratio of Elements
- *Chemical Equation* tells you MOLE Ratio of Substances in Reaction

**Math Equations:**

\[
\text{Molar Mass} = \frac{\text{mass}}{\text{moles}} \quad \text{moles} = \frac{\text{mass}}{\text{molar mass}} \quad \text{mass} = \text{moles} \times \text{molar mass}
\]

\[
\text{Concentration (Molarity)} = \frac{\text{moles}}{\text{volume}} \quad \text{moles} = \text{Concentration} \times \text{volume} \quad \text{volume} = \frac{\text{moles}}{\text{Concentration}}
\]

\[
\text{pH} = -\log[\text{H}^+] \quad [\text{H}^+] = 10^{-\text{pH}} \quad \text{pOH} = -\log[\text{OH}^-] \quad [\text{OH}^-] = 10^{-\text{pOH}} \quad \text{pH} + \text{pOH} = 14
\]

**Tables:**

- Table 2.3 Common ions
- Table 4.2 Solubility of Ionic Compounds
- Table 16.2 Acid-Base Strength

**You:** practice using tools --> solve problems
know which tool to use --> solve problems
Lab 4: You’re watching a chemistry demonstration. The demonstrator does the following:
(i) Adds 8 g of a white solid to 250 ml of water in a 800 ml flask. The solid disappears and the water turns pink.
(ii) Pours 100 ml of a colorless liquid into the flask, puts a rubber stopper on the flask, and shakes the flask for a few seconds. The stopper flies through the air.

a. Was the white solid **table salt** (NaCl) or **laundry detergent** (Na₂CO₃) or **sugar**? Why did the water turn pink?

b. Was the colorless liquid that was poured into the flask **water** or 1 M **HCl** or 1 M **NaOH**? Write a **chemical equation** and **net ionic equation** that shows why the stopper flew through the air.

c. Was the 100 ml of colorless liquid the limiting reactant or excess reactant in this reaction? Show your calculations.
Lab 4

White solid A

xxxxxx

Colorless Liquid B

Ouch!

Colorless Liquid C
In an experiment, MORE of one reactant than is needed (EXCESS) is often used. The reactant that completely reacts is the **LIMITING** reactant. The limiting reactant *limits* the amount of product produced.

Two arms reacts with two legs and one head and one torso to produce one body:

\[2A + 2L + 1H + 1T \rightarrow A_2L_2H_1T_1\]

a. If the initial amount of arms = 11, legs = 15, heads = 20, and torsos = 25, how many bodies are produced?

b. Which reactant is the **limiting** reactant?
Lab 4: You’re watching a chemistry demonstration. The demonstrator does the following: 
(i) Adds 8 g of a white solid to 250 ml of water in a 800 ml flask. The solid disappears and the water turns pink. 
(ii) Pours 100 ml of a colorless liquid into the flask, puts a rubber stopper on the flask, and shakes the flask for a few seconds. The stopper flies through the air.

a. Was the white solid **table salt** (NaCl) or **laundry detergent** (Na$_2$CO$_3$) or **sugar**? Why did the water turn pink? (Hint: see limiting reactant.)

b. Was the colorless liquid that was poured into the flask **water** or 1 M **HCl** or 1 M **NaOH**? Write a chemical equation and net ionic equation that shows why the stopper flew through the air.

c. Was the 100 ml of colorless liquid the limiting reactant or excess reactant in this reaction? Show your calculations.
Chemical Reaction:
1. **COEFFICIENTS** in balanced equation tell you **MOLES** and **MOLE RATIOS** of each reactant/product.

2. **MOLE RATIOS**: **MOLES** of a reactant/product enables you to calculate **MOLES** of another reactant/product.

For **pure substances**: **MOLES** = \( \frac{\text{mass}}{\text{molar mass}} \)

For **solutions**: **MOLES** = Concentration in Molarity x volume in l

\[
\text{Molarity} = \frac{\text{moles of solute}}{\text{l of solution}}
\]
Lab 5: What Makes my Pancakes Fluffy?

The "perfect" pancake is fluffy (not flat) and cakey (not gummy or gooey). Compare the pictures in Fig. 1.

Fig. 1. A fluffy pancake vs. a gummy one (from "The Food Lab: Baking Powder vs. Baking Soda").

Wheat flour is pretty amazing. Mix it with a certain amount of water, work it into a dough, and with time, you'll have a substance that changes its shape under pressure but moves back to its original shape when the pressure is released. These plastic and elastic properties allow wheat dough to expand when gas is incorporated and trap the gas bubbles. Over time, the elasticity relaxes and allows dough to be shaped and then cooked into a gas-filled, sponge-like network to make breads and cakes. These properties are due to gluten.

Gluten is a mixture of insoluble wheat proteins that change their shape with water. The two main wheat proteins are glutenin and gliadin. Proteins are long chains of amino acids that coil and fold in 3-D shapes. From Fig. 2, gliadins fold to form a compact spherical shape and bond weakly through ____ bonds with each other and with glutenin. Glutenin has a more elongated shape. Two or more glutenin molecules can link end to end through strong sulfur-sulfur ____ bonds (like in hair) to form very long chains and form weak ___ bonds with each other and gliadin spheres to form a dough network.

Fig. 2 helps us understand gluten's plastic and elastic properties. The gliadin spheres act as ball bearings between the glutenin chains and allow the glutenin chains to slide past each other (sort of like a liquid) without bonding. The long glutenin chains are coiled, like a spring, and kinked. As the dough is kneaded and stretched, the coils stretch out (imagine stretching a spring) but when the pressure is relieved, the coils bounce back to their original shape.

The "perfect" pancake requires the right ratio of baking powder to flour. Too little or too much baking powder won't make a fluffy pancake. The perfect pancake also needs the right amount of stirring.

Bring to Lab: flour, baking powder (not soda), sugar, milk, frying pan, spatula, mixing bowl, measuring cup/spoons, fork, plate, syrup

Students: bring flour, baking powder, sugar, milk or water, a frying pan, and a spatula, fork, knife, plate, and pancake topping if you want to eat your pancakes.

Prelab
Spend 5 minutes doing the following activity. Assign a notetaker. Report to class.

1. Add baking soda to vinegar. What happens? How did you know a chemical reaction occurred?

2. Take a small amount of vinegar, some baking soda, a flask, and a balloon or rubber glove. You want to inflate the balloon or rubber glove to a medium size. How much vinegar and baking soda should you use?

Record amounts of vinegar and baking soda you used.

3. See Table 1 and the Dissociation of Leavening Acids below.

a. What substance in baking powder is an acid or is a source of acid? What substance is a base?

b. What is the mass ratio of acid to base?

c. Based on the % composition of acid, calculate the moles of $H^+$ produced. Show your calculation.

d. Are the moles of $H^+$ produced enough to react with the moles of $NaHC_3O_3$ in the Neutralization Reaction? Show your calculation.

Introduction
Pancakes are made from flour, baking powder, and milk or water. Baking powder is the leavening agent that makes pancakes rise. Baking powder contains an acid (s) and a base(s). See Table 1.

Table 1. Ingredients in Calumet Double Acting Baking Powder.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>% Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium bicarbonate, NaHCO_3</td>
<td>30</td>
</tr>
<tr>
<td>Monocalcium phosphate, Ca(H_2PO_4)_2</td>
<td>8.7</td>
</tr>
<tr>
<td>Sodium aluminum sulfate, NaAl(SO_4)_2</td>
<td>21</td>
</tr>
<tr>
<td>Cornstarch</td>
<td>26.6</td>
</tr>
<tr>
<td>Calcium sulfate, CaSO_4</td>
<td>13.7</td>
</tr>
</tbody>
</table>

Dissociation of Leavening Acids:

3 Ca(H_2PO_4)_2 $\rightarrow$ Ca_3(PO_4)_2 $+$ 3 HPO_4^{2-} $+$ H_2PO_4^- $+$ 7 H^+

NaAl(SO_4)_2 + 3 H_2O $\rightarrow$ Al(OH)_3 $+$ Na^+ $+$ 2 SO_4^{2-} $+$ 3 H^+

Neutralization Reaction: NaHCO_3 $+$ H^+ $\rightarrow$ Na^+ $+$ CO_2 $+$ H_2O
Doing an Experiment Takes Planning

In an acid-base titration:
Do you want the reaction to be fast or slow? Why?

What % yield of products must you need? Why?

Phenolphthalein is the indicator. What does it indicate? At what pH must the color change? Why?

http://analytical.wikia.com/wiki/Burette
Lab 5: Vinegar is 5% acid. Bring Vinegar to Lab.
How would you experimentally measure the concentration of acetic acid in vinegar?

a. Convert 5% acid to molarity.
b. To measure the concentration of Acetic Acid in vinegar, I would __________.

Plan your experiment:
• What substance reacts with vinegar? How do I make a solution of this substance? Do I need to standardize this substance? If so, how?
• How much vinegar should I titrate with this substance? E.g., 20.00 ml of vinegar is titrated with 0.10 M NaOH to a pink endpoint. Calculate the volume of 0.1 M NaOH that is required to neutralize the vinegar.
• What volume of vinegar should I use in my titration?
• How do I use my experimental data to calculate $[\text{HC}_2\text{H}_3\text{O}_2]$?
Volumetric Analysis involves solutions, concentration, and volume.

For solutions: moles = Concentration in Molarity $\times$ volume in l

You want to determine the concentration of a hydrochloric acid solution by titration. 20.00 ml of hydrochloric acid requires 26.74 ml of 0.241 M NaOH. What is the concentration of HCl?

a. 0.006 M  
b. 0.322 M  
c. 3.22 M
You want to determine the concentration of battery acid. 2.00 ml of battery acid is titrated with 31.74 ml of 2.241 M NaOH. What is the concentration of battery acid?

See Practice Problem 9.

http://www.pepboys.com/parts/batteries/batteries/
Lab 5: How much Acid is in Soda?

Bring:
colorless soda to lab

Make sure the soda has
*citric acid*
Mountain Dew Could Dissolve a Mouse

$50,000 lawsuit filed against PepsiCo by an Illinois man who claims he found a dead mouse in his can of Mountain Dew.

Based on the can’s production date, PepsiCo estimates that the mouse would have spent 74 days in the drink. A veterinarian who examined the mouse for the company says there is no way the critter Ball found had spent that much time in the can. The bones and organs of Ball’s mouse were still whole, according to the doctor’s affidavit. But at a pH of 3.4, the Mountain Dew would have leached all the calcium from a submerged rodent’s bones in four to seven days, the doctor wrote. The rest of the mouse would have disintegrated into an unrecognizable “jellylike substance” after 30.

Poonam Jain, a professor of dentistry at Southern Illinois University School of Dental Medicine, agrees with the veterinarian: “It would have been impossible to find that mouse in pristine condition.” She points out that hydroxyapatite, the calcium phosphate mineral in teeth and bone, readily dissolves in acidic solutions. For tooth enamel, once the pH hits 5.5, the mineralized tissue starts to erode. But a soft drink’s acidity alone doesn’t dictate how effectively it will dissolve the mineral, Jain says. In a 2007 study, she and her colleagues researched the enamel-dissolving abilities of 18 brands of soda. They found that although noncola drinks, such as Mountain Dew, were slightly less acidic than colas, such as Pepsi, the noncolas were more erosive. One possible explanation for the difference, Jain says, is that citric acid, the predominant acid in noncolas, chelates calcium more readily than can phosphoric acid, colas’ main harsh ingredient.

So science appears to be on PepsiCo’s side, but the details give new meaning to Mountain Dew’s old slogan: “It’ll tickle yore [sic] innards.”