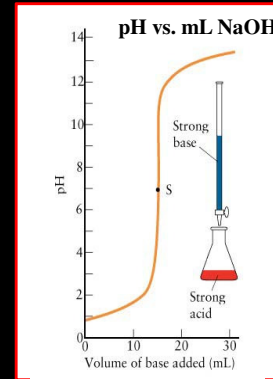


Titration



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Titration Terms

Titration

Controlled addition of a liquid into a vessel to measure the volume that reacts with a substance already in the vessel. Titration measures concentration.

Indicators

substances that change color to signal when to stop a titration

Organic dyes whose color is sensitive to pH

Endpoint

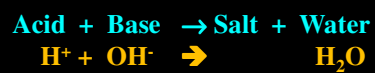
point in a titration when the indicator changes color

Standard Solution

solution of known concentration used in a titration

Neutralization

double replacement reaction: an acid and a base react to form water and a salt



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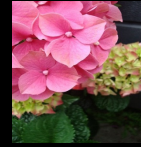
Many Plant Colors (Anthocyanins) are pH Indicators

Indicators → color depends on pH
Color change → Chemical change

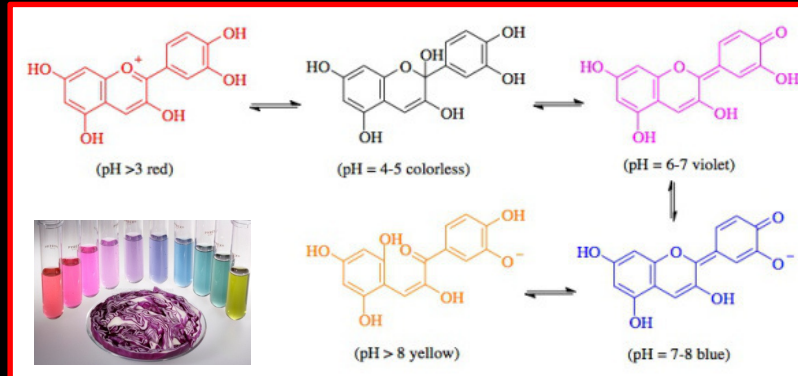
The “colors” in vegetables have significant cancer risk reductions



Hydrangea
Basic Soil



Hydrangea
Acidic Soil



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pH

pH = measurement of molar H⁺ concentration

The H means [H⁺] (molar concentration of hydrogen ions)

The p in pH means “the negative logarithm of”

$$[H^+] = 1 \times 10^{-pH}$$

pH 7 means the concentration of H⁺ = 10⁻⁷ M

pH < 7 → acidic
pH = 7 → neutral
pH > 7 → basic (alkaline)



pH is measured with electronics or indicators

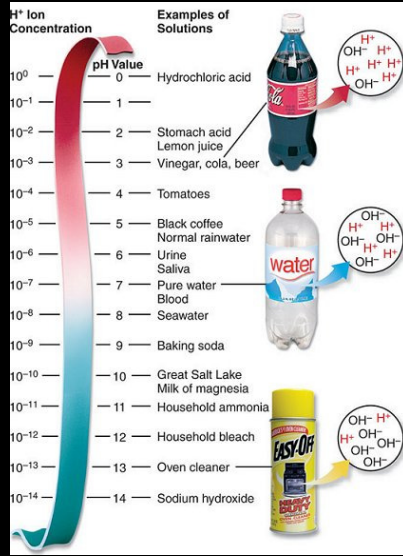
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Concentration of Hydrogen ions compared to distilled water	pH	Examples of solutions at this pH
10,000,000	pH = 0	Battery acid, Strong Hydrofluoric Acid
1,000,000	pH = 1	Hydrochloric acid secreted by stomach lining
100,000	pH = 2	Lemon Juice, Gastric Acid, Vinegar
10,000	pH = 3	Grapefruit, Orange Juice, Soda
1,000	pH = 4	Tomato Juice, Acid rain
100	pH = 5	Soft drinking water, Black Coffee
10	pH = 6	Urine, Saliva
1	pH = 7	"Pure" water
1/10	pH = 8	Sea water
1/100	pH = 9	Baking soda
1/1,000	pH = 10	Great Salt Lake, Milk of Magnesia
1/10,000	pH = 11	Ammonia solution
1/100,000	pH = 12	Soapy water
1/1,000,000	pH = 13	Bleaches, Oven cleaner
1/10,000,000	pH = 14	Liquid drain cleaner

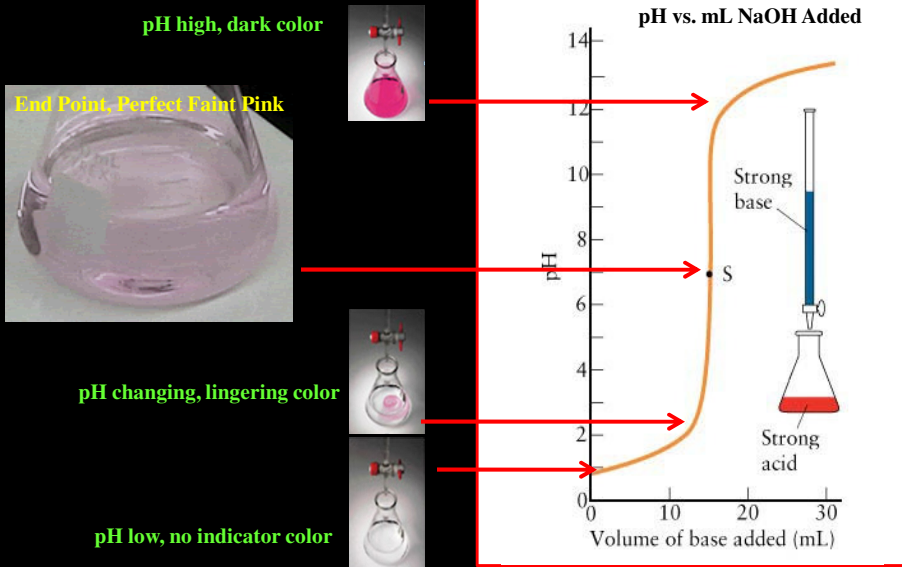
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Common pH Values



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The Titration Experiment



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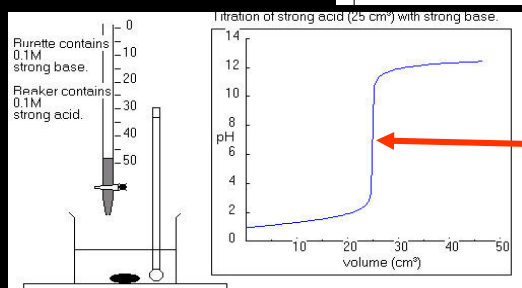
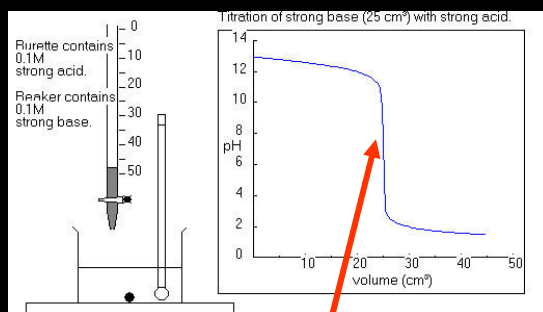
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Titration Experiment

Using Phenolphthalein

Color change
Colorless → Magenta
Easier to visualize

Most Common



End Point

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Titration Experiment



Key to "Titrations"



At end point:

Moles standard added = Moles unknown present



via "Per Expression" from reaction coefficients



Let the units drive the solution

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Neutralization Reactions: Acid + Base → Salt + Water

How many mL's of 0.835 M HNO₃ will neutralize 38.5 mL of 0.522 M Mg(OH)₂?

Write the balanced reaction



Given: 38.5 mL 0.522 M magnesium hydroxide

Wanted: ml's 0.835 M nitric acid

1. Find # moles (using molarity) of given:

$$\frac{0.522 \text{ moles Mg(OH)}_2}{1000 \text{ mL}} \times 38.50 \text{ ml}$$

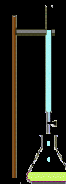
2. Use per expression from reaction coefficients to find moles unknown:

$$\times \frac{2 \text{ moles HNO}_3}{1 \text{ mole Mg(OH)}_2}$$

3. Use unknown molarity to convert to volume unknown needed:

$$\times \frac{1000 \text{ mL}}{0.835 \text{ moles}} = 48.1 \text{ mL}$$

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How many mL of 0.0957 M Sodium Hydroxide are needed to neutralize 20.00 mL of 0.180 M Hydrochloric acid?

Write the balanced reaction



Given: 20.00 mL 0.180 M hydrochloric acid

Wanted: ml's 0.0957 M sodium hydroxide

As Linear String: Starting with standard molarity

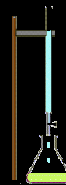
$$\frac{0.180 \text{ moles HCl}}{1000 \text{ mL}} \times 20.00 \text{ mL} \times \frac{1 \text{ mole NaOH}}{1 \text{ mole HCl}} \times \frac{1000 \text{ mL}}{0.0957 \text{ moles NaOH}} = 37.6 \text{ mL}$$

As Linear String: Starting with mL's standard added

$$20.00 \text{ mL} \times \frac{0.180 \text{ moles HCl}}{1000 \text{ mL}} \times \frac{1 \text{ mole NaOH}}{1 \text{ mole HCl}} \times \frac{1000 \text{ mL}}{0.0957 \text{ moles NaOH}} = 37.6 \text{ mL}$$

Let the units drive the solution

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How many mL of 0.266 M Potassium Hydroxide are needed to neutralize 20.5 mL of 0.172 M Sulfuric acid?

Write the balanced reaction:



Given: 20.5 mL 0.172 M sulfuric acid

Wanted: ml's 0.266 M potassium hydroxide



As Linear String: Starting with standard molarity

$$\frac{0.172 \text{ moles H}_2\text{SO}_4}{1000 \text{ mL}} \times 20.5 \text{ mL} \times \frac{2 \text{ moles KOH}}{1 \text{ mole H}_2\text{SO}_4} \times \frac{1 \text{ L}}{0.266 \text{ moles}} \times \frac{1000 \text{ mL}}{1 \text{ L}} = 26.5 \text{ mL}$$

As Linear String: Starting with standard ml's added

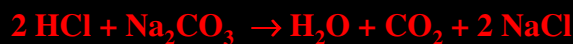
$$20.5 \text{ mL} \times \frac{0.172 \text{ moles H}_2\text{SO}_4}{1000 \text{ mL}} \times \frac{2 \text{ moles KOH}}{1 \text{ mole H}_2\text{SO}_4} \times \frac{1 \text{ L}}{0.266 \text{ moles}} \times \frac{1000 \text{ mL}}{1 \text{ L}} = 26.5 \text{ mL}$$

Let the units drive the solution

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How many mLs of 0.832 M HCl are required for 1.46 g of Na_2CO_3 ?

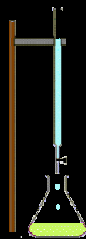


Given: 1.46 grams sodium carbonate (molar mass 105.98 g/mole)

Wanted: mL of 0.832 M HCl

As Linear String:

$$1.46 \text{ g Na}_2\text{CO}_3 \times \frac{1 \text{ mole}}{105.98 \text{ g}} \times \frac{2 \text{ mole HCl}}{1 \text{ mole Na}_2\text{CO}_3} \times \frac{1 \text{ L}}{0.832 \text{ moles HCl}} \times \frac{1000 \text{ mL}}{1 \text{ L}} = 33.1 \text{ mL}$$



Let the units drive the solution

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Neutralization Reactions: Solution Stoichiometry

Determine moles present in given solution

Use reaction coefficients (“per expression”) to get moles wanted

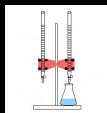
Convert moles wanted to solution concentration

At endpoint:

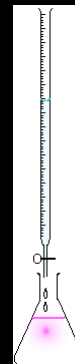
Moles added ($\frac{\text{Moles}}{1000 \text{ mL}} \times \text{mL standard}$) = moles present in standard

Moles present standard \times “per expression” = moles present in unknown

$\frac{\text{moles present in unknown}}{\text{ml unknown}} \times \frac{1000 \text{ ml}}{\text{L}} = \text{Molarity (M/L) unknown}$



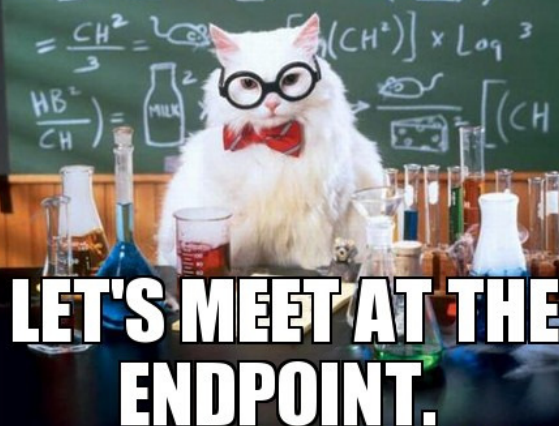
Let the units drive the solution



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WHAT DID ONE TITRATION
SAY TO THE OTHER?



LET'S MEET AT THE
ENDPOINT.

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