

UWO **CHEM 1302**

Winter 2025, Chapter 9 Notes



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9. Weak Acids and Bases

9.1

Introduction to Acids and Bases

The video used in this introduction was adapted from two videos. Both videos are by FuseSchool. The first one is titled "How are Strong & Weak Acids Different" and the second video is titled "Strong and Weak Alkali's". Both videos are labelled for re-use with a creative commons license: <https://creativecommons.org/licenses/by/3.0/legalcode> I edited the videos to take the parts I was interested in, added my voice in certain parts, added annotations and animations, and added a "bell" sound effect.

9.1

Definitions of Acids and Bases

9.1.1

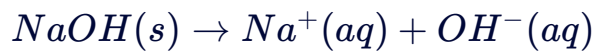
Definitions of Acids and Bases

Arrhenius definition: compounds identified as producing H^+ or OH^- ions:

- **Acids** produce _____ aka _____:



- **Bases** produce _____ aka _____ ions:

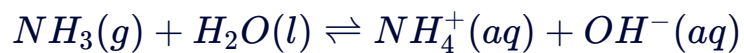


****Bronsted - Lowry definition:** compounds identified as H^+ acceptors or donors

- **Acids** _____ H^+ ions



- **Bases** _____ H^+ ions



Lewis definition: compounds identified as **electron acceptors** or **electron donors**

- **Acids:** electron _____ (anions/cations: _____), and we call them (nucleophiles/electrophiles): _____
- **Bases:** electron _____ and we call them nucleophiles/electrophiles: _____
Examples: ligands, --NH_2

 **WIZE CONCEPT**

Recall: Together, a Lewis acid and base can form a specific type of bond (when the Lewis base donates a pair of electrons to the Lewis acid to form a bond): _____ bond

Example: In the following reaction between NH_3 and BH_3 , which is acting as the **Lewis acid** and which is acting as the **Lewis base**?



i WIZE TIP

If we remember the definitions of acids and bases in alphabetical order, we can remember that the definitions go from simplest to most complex:

Arrhenius definition-acids and bases produce H⁺ or OH⁻ ions

Bronsted-Lowry definition-acids and bases are H⁺ donors or acceptors

Lewis definition-acids and bases are electron pair acceptors or donators.

i WIZE TIP

Think of the acid HCl to remember the Bronsted-Lowry definition of an acid. Acids are proton (H⁺) donors.

Then, to remember the Lewis acid definition, remember that since acids donate a proton they do the opposite for electrons...they accept electrons!

Bases on the other hand are proton acceptors and since they accept protons, they do the opposite for electrons...they donate them!

9.2

Conjugate Acid-Base Pairs

9.2.1

Identifying Conjugate Acid and Base Pairs

Two substances that **differ from each other only by one proton (H^+)** are referred to as a **conjugate acid-base pair**.

Identify the acid, base, conjugate acid, and conjugate base in the following reactions:



Write the K_a or K_b expression for this reaction:

- If we were to increase K_a , would that lead to more/less dissociation into ions? _____
- Would this mean we have a stronger/weaker acid? _____



Write the K_a or K_b expression for this reaction:

- If we were to increase K_b , would that lead to more/less OH^- ions? _____
- Would we have a stronger/weaker base? _____

9.2.2

Practice: Conjugate Acid-Base Pairs

In the reaction $\text{HSO}_4^-(\text{aq}) + \text{OH}^-(\text{aq}) \rightleftharpoons \text{SO}_4^{2-}(\text{aq}) + \text{H}_2\text{O}(\text{l})$, the conjugate acid-base pairs are:

HSO_4^- and OH^- ; SO_4^{2-} and H_3O^+

HSO_4^- and SO_4^{2-} ; H_2O and OH^-

HSO_4^- and OH^- ; SO_4^{2-} and H_2O .

HSO_4^- and H_2O ; OH and SO_4^{2-}

HSO_4^- and H_3O^+ ; SO_4^{2-} and OH^-

9.3

Acid Equations (Ka, pKa)

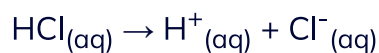
9.3.1

Acids and their Equations

Strong Acids

Strong acids **dissociate completely**

Example:



WIZE TIP

The following are strong acids that you should memorize!

- HCl (hydrochloric acid)
- H₂SO₄ (sulfuric acid)
- HNO₃ (nitric acid)
- HClO₄ (perchloric acid)
- HBr (hydrobromic acid)
- HI (hydroiodic acid)

Weak Acids

Weak acids **dissociate incompletely**, so they have a **K_a value** (acid dissociation constant)

K_a is defined as the equilibrium constant for the reaction below:



$$K_a = \frac{[H_3O^+][A^-]}{[HA]}$$

$$pK_a = -\log K_a \text{ and } K_a = 10^{-pK_a}$$

Acid strength follows the following trends:

- A weaker acid would have a higher/lower K_a value? _____
- A weaker acid would have a higher/lower pK_a value? _____

 **WIZE TIP**

K_a and pK_a are like opposite trends.

The higher K_a goes, the lower pK_a will go,
and the lower K_a goes, the higher pK_a will go!

- A weaker acid will have a higher/lower pH value: _____
- A stronger acid will have a higher/lower K_a value? _____
- A stronger acid will have a higher/lower pK_a value? _____
- A stronger acid will have a higher/lower pH value? _____

In general:

- If the $K_a > 1$, $pK_a < 0$ the acid is strong/weak: _____ and reactants/products: _____ are favored
- If the $K_a < 1$, $pK_a > 0$ the acid is strong/weak: _____ and reactants/products: _____ are favored

Practice: Strong Acids

Which one of the following statements about strong acids is true?

All strong acids have H atoms bonded to electronegative oxygen atoms.

Strong acids are 100% ionized in water.

The conjugate base of a strong acid is itself a strong base.

Strong acids are very concentrated acids.

Strong acids produce solutions with a higher pH than weak acids.

Acids With Different Numbers of Protons

Monoprotic Acids

- These are acids that only have **1 acidic proton (H^+)** that they can lose in a reaction
- *think: mono means 1

Examples: HCl, HBr, HI, HNO₃, HClO₄, etc

Diprotic Acids

- These are acids that have **2 acidic protons**
- *think: di means 2

Example: H₂SO₄

Triprotic Acids

- These are acids that have **3 acidic protons**
- *think: tri means 3

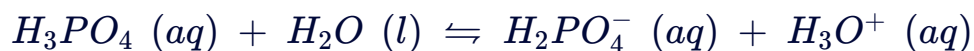
Example: H₃PO₄

Polyprotic Acids

- This term is just referring to any acid that has more than 1 proton

- *think: poly means many

Example: H_2SO_4 , H_3BO_3 , $\text{H}_2\text{C}_2\text{O}_4$



Polyprotic Acids

Name	Formula	K_{a1}	K_{a2}	K_{a3}
Phosphoric acid	H_3PO_4	7.6×10^{-3}	6.3×10^{-8}	4.2×10^{-13}
Sulfuric acid	H_2SO_4	VERY LARGE	1.2×10^{-2}	
Sulfurous acid	H_2SO_3	1.7×10^{-2}	6.5×10^{-8}	
Carbonic acid	HOOCOOH	4.3×10^{-7}	5.6×10^{-11}	
Oxalic acid	HOOCCOOH	5.9×10^{-2}	6.5×10^{-5}	
Citric acid	$\text{C}_3\text{H}_5\text{O}(\text{COOH})_3$	7.4×10^{-4}	1.7×10^{-5}	4.0×10^{-7}



WIZE CONCEPT

The main concept to take away from this table is just that each ionization reaction has its own K_a value and $K_{a1} > K_{a2} > K_{a3}$.

9.4 Base Equations (K_b , pK_b)

9.4.1

Bases and their Equations

Strong Bases

Strong bases dissociate completely

Example:



i WIZE TIP

The following are strong bases that you should memorize!

- All Group 1 Hydroxides (ex. NaOH , KOH , RbOH , CsOH)
- 3 Group 2 Hydroxides (Ca(OH)_2 , Sr(OH)_2 , Ba(OH)_2)
- All Group 1 Oxides (ex. Li_2O , Na_2O , K_2O)
- Metal amides (ex. M-NH_2 where M is a metal)

Weak Bases

Weak bases **dissociate incompletely** so they have a **K_b value** (base dissociation constant)

K_b is defined as the equilibrium constant for the reaction below:



$$K_b = \frac{[BH^+][OH^-]}{[B]}$$

$$pK_b = -\log K_b \text{ and } K_b = 10^{-pK_b}$$

WIZE CONCEPT

Weak acids and weak bases both reach an equilibrium between the undissociated and dissociated ions.

Base strength follows the following trends:

- A weaker base will have a higher/lower K_b value? _____
- A weaker base will have a higher/lower pK_b value? _____
- A weaker base will have a higher/lower pH? _____
- A stronger base will have a higher/lower K_b value? _____
- A stronger base will have a higher/lower pK_b value? _____
- A stronger base will have a higher/lower pH value? _____

WIZE TIP

If you see an acid or base that is not listed above (above we listed the strong acids and bases), assume you are dealing with a weak acid/base!

9.5 pH

9.5.1

pH Scale

The **pH scale** is a logarithmic scale used to measure the **concentration of $[H^+]$** in a solution, since this value can vary over many orders of magnitude. It ranges from 0 to 14, with 7 representing neutral pH

Note: There are some exceptions to this. For example, an acid could have a negative pH! These aren't commonly seen.

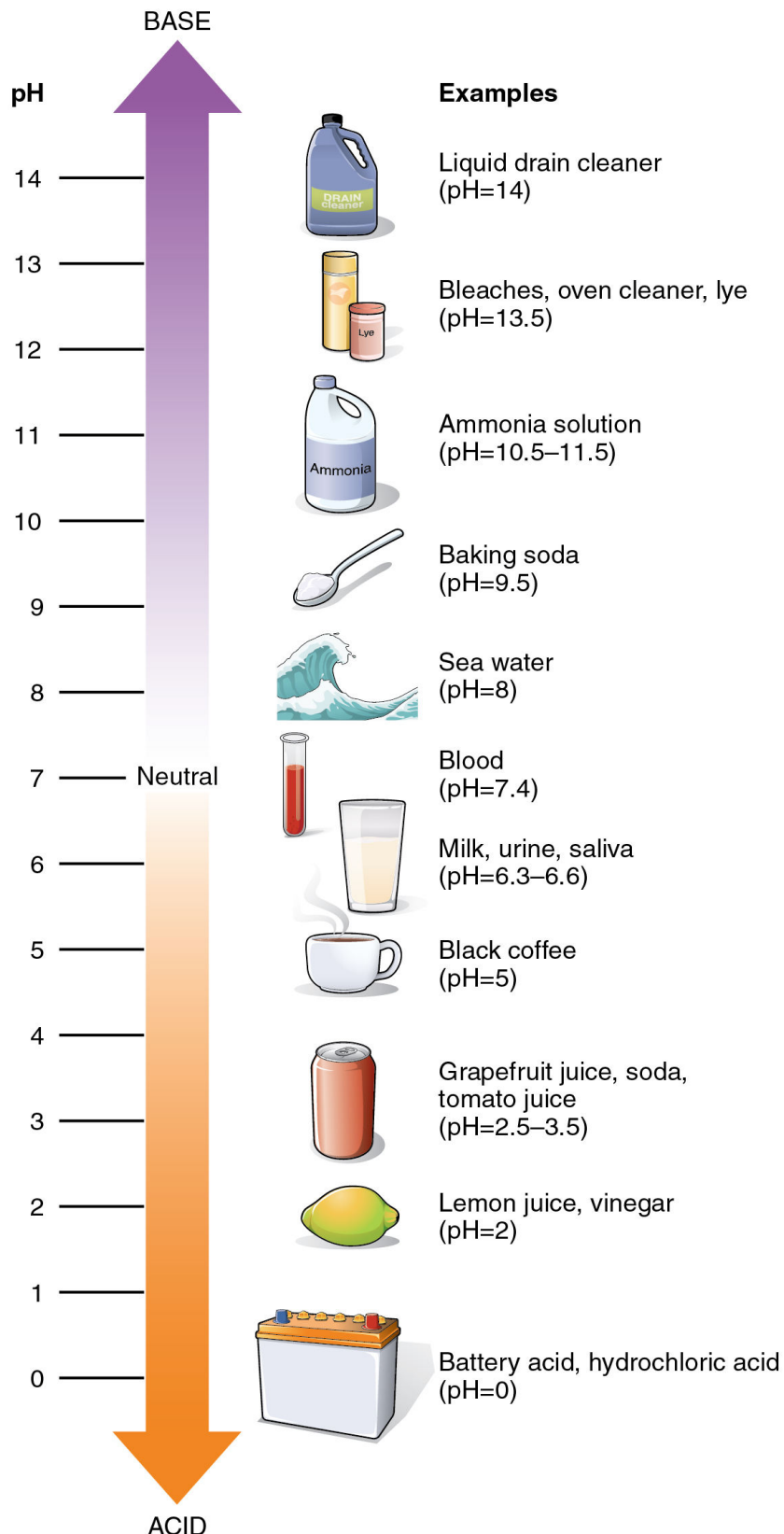
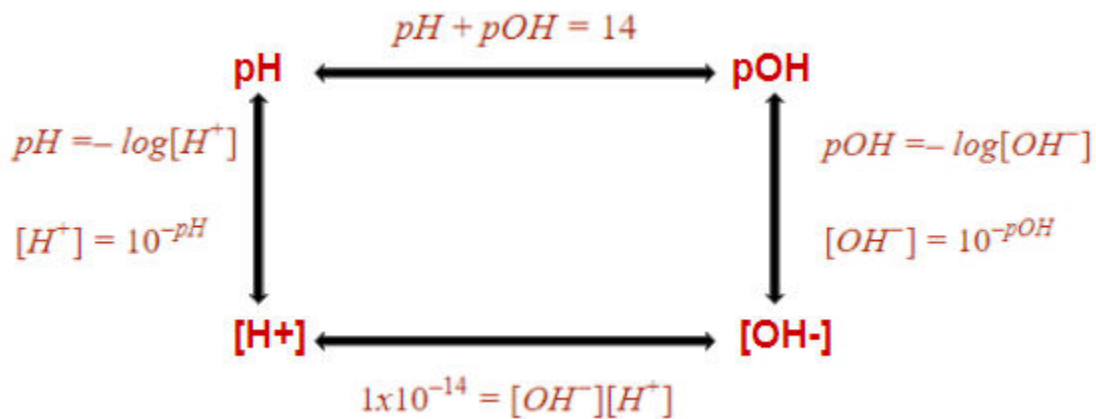


Photo by OpenStax College / CC BY

A lower pH indicates that a substance is more (acidic/basic) _____ and has a (higher/lower)
_____ $[H^+]$



We also have Ka and pKa equations:

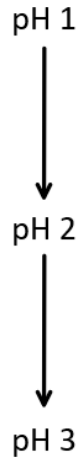
$$pK_a = -\log K_a \text{ and } K_a = 10^{-pK_a}$$

As well as Kb and pKb equations:

$$pK_b = -\log K_b \text{ and } K_b = 10^{-pK_b}$$

What does it mean to be a logarithmic scale?

How does the $[H^+]$ change as the pH goes from 1 to 2 or 1 to 3??



WIZE CONCEPT

Since pH is a logarithmic scale, each 1 unit change in pH corresponds to a 10-fold change in $[H^+]$!

9.5.2

Example: pH Problem

If 0.2 mols of $\text{HCl}_{(s)}$ are dissolved in 1.8 L of water, what is the pH?



9.5.3

Example: pH Problem



K_a of $\text{C}_6\text{H}_5\text{COOH} = 6.5 \times 10^{-7}$ and the concentration of $\text{C}_6\text{H}_5\text{COOH}$ is 0.01 M, what is the pH of the solution?

9.5.4

Practice: Solve for [H⁺]

A solution of HBr has a pOH of 12.2, what is the [H⁺] concentration?

2.4×10^{-3} M

6.3×10^{-13} M

12.2 M

1.6×10^{-2} M

We can not find the [H⁺] from the pOH

9.6

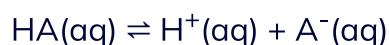
Percent Dissociation

9.6.1

Percent Ionization or Dissociation

$$p = \frac{(\text{concentration of acid ionized})}{(\text{concentration of acid solute})} \times 100\% \\ p = \text{percent ionization}$$

For the general weak acid equation:



$$p = \frac{[\text{H}^+]}{[\text{HA}]} \times 100$$

- Do you think a weak acid would have a high or low percent ionization? _____
- Do you think a strong acid would have a high or low percent ionization? _____

9.6.2

Example: Percent Dissociation

A 0.150 M solution of acetic acid (shorthand formula = HAc) is found to be 1.086% dissociated. What is the K_a ?

9.7 Salts

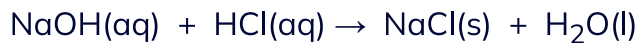
9.7.1

Acidic, Basic, and Neutral Salts

Salts are ionic compounds that dissociate (incompletely/completely) _____ in water!

Salts are formed in **neutralization reactions** (reaction where an acid and base react together)

Example:



These reactions are exothermic (and produce a salt and water!)

The **resulting pH of a solution** will depend on whether an **acidic, basic, or neutral salt is made**



When deciding if a salt is acidic, basic, or neutral, consider the ions that make up the salt:

If we have the conjugate acid of a strong base, would this be a very weak or decent acid?

- It would be very _____
- So _____ that we can ignore it!!

If we had the conjugate base of a strong acid, would this be a very weak or decent base?

- Very _____
- So _____ that we can ignore it!

If we had the conjugate acid of a weak base, would that be a very weak or decent acid?

- Would be a _____ acid

If we had the conjugate base of a weak acid, would that be a very weak or decent base?

- Would be a _____ base

Examples:



- Consider the anion we get from this salt: _____
 - This is a conjugate _____ (acid/base) of a _____ (weak/strong) _____ (acid/base)
which is: _____
 - Does this contribute to pH? If so, how?
■ _____

- Consider the cation we get from this salt: _____
 - This is a conjugate _____ of a _____ (NaOH)
 - Does this contribute to pH? If so, how?
■ _____

Therefore, this is a(n) _____ salt since the resulting pH is _____.

i WIZE TIP

Being asked if a salt is acidic, basic, or neutral is commonly seen on exams. :)

2) NaNO_3

- Consider the cation we get from this salt: _____
 - We already found this does not contribute to pH

- Consider the anion we get from this salt: _____
 - This is a conjugate _____ of a _____ which is: _____
 - Does this contribute to pH? If so, how?
 - _____

Therefore, this is a(n) _____ salt since the resulting pH is _____.

3) NH₄Cl

- Consider the anion we get from this salt: _____
 - This is a conjugate _____ (acid/base) of a _____ (weak/strong) _____ (acid/base)
which is: _____
 - Does it contribute to pH? If so, how?
■ _____

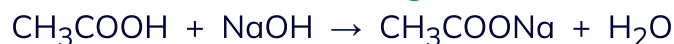
- Consider the cation we get from this salt: _____
 - This is a conjugate _____ (acid/base) of a _____ (weak/strong) _____ (acid/base)
which is: _____
 - Does it contribute to pH? If so, how?
■ _____

Therefore, this is a(n) _____ salt since the resulting pH is _____.

Salts (Cntd.)

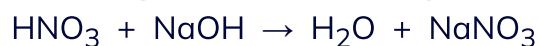
Another way of being presented this info is through equations:

1) Weak acid with a strong base:



Could be asked about the resulting pH, we already found that it would be _____.

2) Strong acid with a strong base:



We found that the resulting pH would be _____.

3) Strong acid with a weak base:



We found that the resulting pH would be _____.

4) There is one last scenario where we could have a weak acid with a weak base

To determine whether the resulting pH is acidic, neutral, or basic, we need to figure out if the weak acid or weak base is stronger!

- If the **K_a of the weak acid > K_b of the weak base**, the resulting pH is: _____
 - pH would be (</=/>) _____ 7
- If the **K_b of the weak base > K_a of the weak acid**, the resulting pH is: _____
 - pH would be (</=/>) _____ 7
- Finally, if the **K_a of the weak acid = K_b of the weak base**, the resulting pH is: _____

Example: Acidic, Basic, or Neutral Solution

Will a solution of ammonium nitrite (NH_4NO_2) be acidic, basic or neutral?

$$K_a = 5.6 \times 10^{-10} \text{ for } \text{NH}_4^+$$

$$K_b = 1.7 \times 10^{-11} \text{ for } \text{NO}_2^-$$

Example: Salts

Given the following reactions, is NaHCO₃ an acidic, basic, or neutral salt?



From our salt, the **cation** is: _____ and the **anion** is: _____

- The **cation** is a conjugate (acid/base): _____ of a strong/weak: _____ acid/base: _____
- Does it contribute to pH? _____

Look at the above equations for HCO₃-.

In equation 1, HCO₃- is acting as an (acid/base): _____

In equation 2, HCO₃- is acting as an (acid/base): _____

To figure out whether HCO₃- will cause the pH to be more acidic or basic, we will need to **compare the Ka value for HCO₃- (when it acts as an acid) to the Kb value for HCO₃- (when it acts as a base)**

The larger value (Ka or Kb) will help us know how the pH would be affected!



Ka of HCO_3^- = _____

Kb=?

- Which is larger, Ka or Kb? _____
- How would HCO_3^- affect the pH? (lower/neutral/raise): _____ pH
- Therefore the salt is (acidic/neutral/basic): _____

Practice: Salts

Is an aqueous solution of each of these salts acidic, basic or neutral?

Part 1

Is KBr an acidic, basic, or neutral salt?

Acidic salt

Basic salt

Neutral salt

There is not enough information provided to determine this

Practice: Salts

Is an aqueous solution of each of these salts acidic, basic or neutral?

Part 2

Is NH₄Cl an acidic, basic, or neutral salt?

Acidic salt

Basic salt

Neutral salt

There is not enough information provided to determine this

Practice: Salts

Is an aqueous solution of each of these salts acidic, basic or neutral?

Part 3

Is KCN an acidic, basic, or neutral salt?

Acidic salt

Basic salt

Neutral salt

There is not enough information provided to determine this

Salts Cheatsheet

Some salts that dissociate completely in water exhibit acid/base properties. In order to determine if the solution will be acidic or basic, first separate the substance into its positive and negative ions.

If neither the cation nor the anion can affect the pH, the solution should be neutral



If only the cation of the salt is acidic, the solution will be acidic (NH_4Cl)



If only the anion of the salt is basic, the solution will be basic ($NaCN$)



If a salt has a cation that is acidic and an anion that is basic:

The pH of the solution is determined by the relative strengths of the acid and the base, based on the K_a and K_b of the ions.

If $K_a > K_b$, it will be acidic.

If $K_b > K_a$, it will be basic.

9.8

Applications of Acid and Base Equations

9.8.1

Example: K_a and pK_a Values

What is the strongest acid below? What is the weakest acid?

Strongest acid: _____

Weakest acid: _____

Standard K_a values

Formula	K_a	pK_a
HCN	4.0×10^{-10}	9.40
HClO	3.5×10^{-8}	7.46
CH ₃ COOH	1.8×10^{-5}	4.74
Benzoic acid	6.3×10^{-5}	4.20
HCOOH	1.9×10^{-4}	3.72
HNO ₂	4.5×10^{-4}	3.35
HF	6.7×10^{-4}	3.17
Cl ₃ CCOOH	2.0×10^{-1}	0.70

What is the strongest base below? What is the weakest base?

Strongest base: _____

Weakest base: _____

Standard K_b values

Formula	K_b	pK_b
Aniline	7.4×10^{-10}	9.13
Pyridine	1.5×10^{-9}	8.82
Ammonia	1.8×10^{-5}	4.74
Trimethylamine	7.4×10^{-5}	4.13
Ethylamine	4.3×10^{-4}	3.37
Methylamine	6.4×10^{-4}	3.19
Dimethylamine	7.4×10^{-4}	3.13

Example: pH of Acids and Bases

Part 1: What is the pH of a 0.5 M HCl solution?

HCl is a (strong/weak acid) _____
It dissociates (completely/incompletely) _____

Part 2: What is the pH of a 1.0 M CH_3COOH solution? $K_a = 1.8 \times 10^{-5}$

This is an (acid/base) _____

It is (weak/strong) _____

Does this type of acid dissociate into ions completely/incompletely? _____

Part 3: What is the pH of a solution prepared by dissolving 0.10 mol of Ba(OH)₂ in 1.0 L of pure water?

Is this an acid or base? _____

Is this a strong one or weak one? _____

Complete/incomplete dissociation? _____

Part 4: Many liquid household cleaners contain ammonia. The concentration of ammonia (NH_3) in these products is usually around 5.0 M. What is the pH of such a cleaning solution? ($K_b \text{ NH}_3 = 1.8 \times 10^{-5}$)

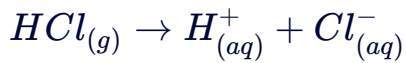
Is this an acid or a base? _____

Is it strong or weak? _____

Complete or incomplete dissociation? _____

Types of Acid or Base Reactions and pH Calculations Summary

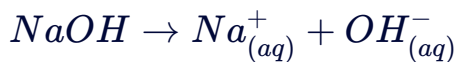
1. Strong Acid Alone



$$[H_{(aq)}^+] = [Cl_{(aq)}^-] = [HCl]_{initial}$$

$$pH = -\log[H_{(aq)}^+]$$

2. Strong Base Alone



$$[OH_{(aq)}^-] = [Na_{(aq)}^+] = [NaOH]_{initial}$$

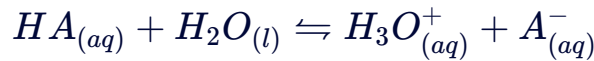
$$pOH = -\log[OH_{(aq)}^-]$$

$$pH = 14 - pOH$$

3. Weak Acid Alone

Example: 2.0 mols of weak acid, HA, with a $K_a = 2 \times 10^{-4}$ in 1.0 L of solution.

Step 1: Make an ICE table



<i>I</i>	2.0M	<i>n/a</i>	0	0
<i>C</i>	$-x$	<i>n/a</i>	$+x$	$+x$
<i>E</i>	$2.0 - x$	<i>n/a</i>	x	x

Step 2: Set up K_a equation and solve for $[H_3O^+]$

$$K_a = \frac{[H_3O_{(aq)}^+][A_{(aq)}^-]}{[HA_{(aq)}]} = \frac{x^2}{2.0 - x} \approx \frac{x^2}{2.0}$$

$$x = \sqrt{(2.0)K_a} = 0.02M = [H_3O_{(aq)}^+]$$

$$pH = -\log[H_3O_{(aq)}^+] = 1.70$$

4. Weak Base Alone

Example: 2.0 moles of weak base, B, with a K_b of 7×10^{-7} in 1.0 L of solution.

Step 1: Make an ICE table

B(aq) + H2O(l) ⇌ OH^-(aq) + BH^+(aq)

<i>I</i>	2.0M	<i>n/a</i>	0	0
<i>C</i>	$-x$	<i>n/a</i>	$+x$	$+x$
<i>E</i>	$2.0 - x$	<i>n/a</i>	x	x

Step 2: Set up Kb equation and solve for [OH⁻]

$$K_b = \frac{[OH_{(aq)}^-][BH_{(aq)}^+]}{[B_{(aq)}]} = \frac{x^2}{2.0 - x} \approx \frac{x^2}{2.0}$$

$$x = \sqrt{(2.0)K_b} = 0.00118M = [OH_{(aq)}^-]$$

$$pOH = -\log[OH_{(aq)}^-] = 2.93$$

$$pH = 14 - pOH = 11.07$$

When can we make a simplifying assumption about x?

$$\ln K = x^2/(y-x)$$

When $y/K > 400$ you can simplify and ignore the "-x"

9.9

Autoionization of Water (K_w)

9.9.1

Autoionization of Water (K_w)

Two water molecules can react with themselves in an **autoionization** reaction as follows:



$$K_w = [H_3O_{(aq)}^+][OH_{(aq)}^-] = 1 \times 10^{-14} \text{ (25}^\circ\text{C)}$$

Here is the reaction in action!

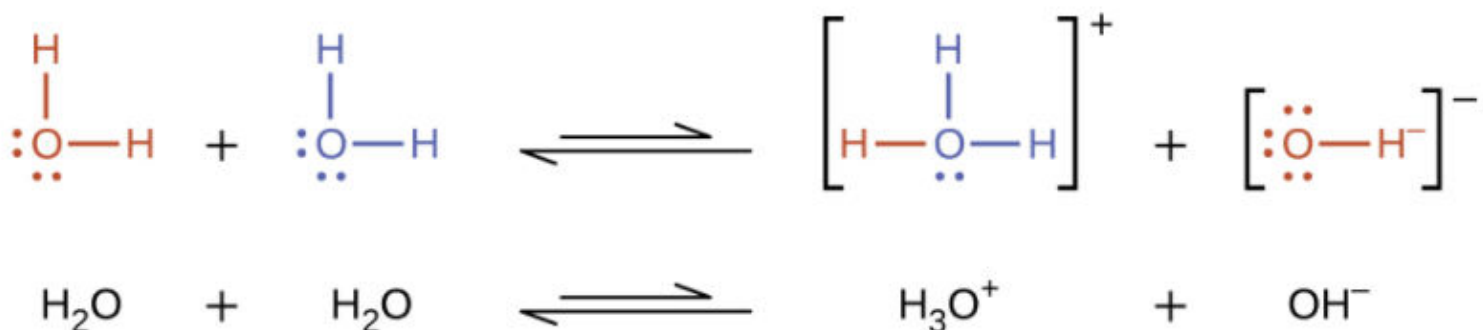


Photo by Rice University / CC BY

Label whether each reactant and product in the above reaction is acting as an acid/base or conjugate acid/conjugate base.

Water is **amphoteric**: it can act as an acid or a base!

Other Key Relationships

$$K_w = [H^+][OH^-] = 1 \times 10^{-14}, [H^+] = 1 \times 10^{-7} M \text{ and } [OH^-] = 1 \times 10^{-7} M \text{ at } 25^\circ C$$

This is why the pH (and pOH) of neutral water is 7

$$K_w = [H_3O_{(aq)}^+][OH_{(aq)}^-] = (Ka)(Kb) = 1 \times 10^{-14} (25^\circ C)$$

*Ka and Kb have to be the K values for an acid and its conjugate base (or a base and its conjugate acid)

If $[H^+]$ goes higher, what do you think would happen to $[OH^-]$? Goes higher/lower: _____

9.10 Acid Base Equations Summary

9.10.1

Important Relationships:

$$pH = -\log [H_3O^+] \text{ and } [H_3O^+] = 10^{-pH}$$

$$pOH = -\log OH^- \text{ and } OH^- = 10^{-pOH}$$



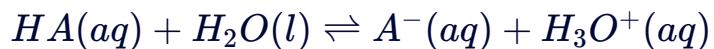
In pure water, at 25 °C:

$$[H_3O^+] = [OH^-] = 1.0 \times 10^{-7} M$$

$$K_w = [H_3O^+][OH^-] = 1.0 \times 10^{-14} \text{ at } 25^\circ C$$

$$pH + pOH = pK_w = 14.00 \text{ at } 25^\circ C$$

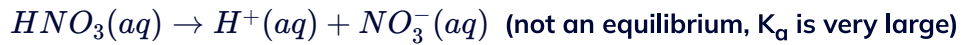
K_a is the acid dissociation constant and is defined as the equilibrium constant for the reaction below:



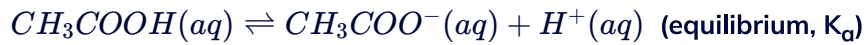
$$K_a = \frac{[H_3O^+][A^-]}{[HA]}$$

$$pK_a = -\log K_a \text{ and } K_a = 10^{-pK_a}$$

Strong acids dissociate completely.



Weak acids partially dissociate to give H⁺ or H₃O⁺



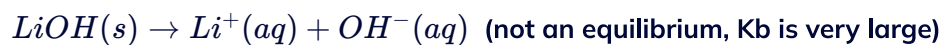
K_b is the base dissociation constant and is defined as the equilibrium constant for the reaction below:



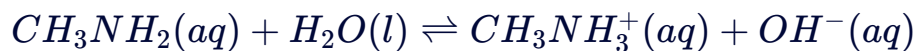
$$K_b = \frac{[BH^+][OH^-]}{[B]}$$

$$pK_b = -\log K_b \text{ and } K_b = 10^{-pK_b}$$

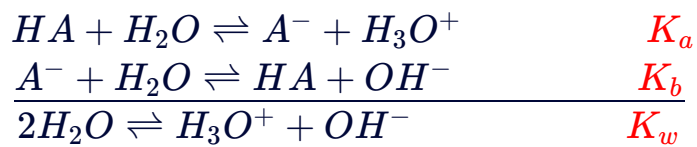
Strong bases dissociate completely.



Weak bases partially dissociate (they accept protons to give OH⁻, but the reaction is not complete)



For a given conjugate acid-base pair:

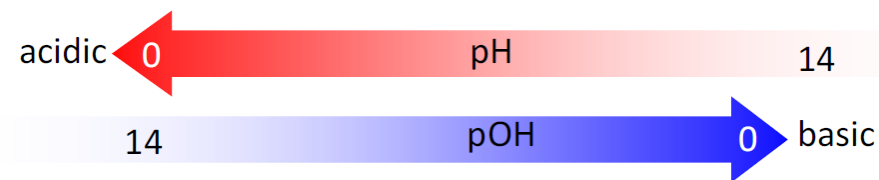


$$K_a \times K_b = K_w = 1 \times 10^{-14} \text{ and } pK_a + pK_b = pK_w = 14.00 \text{ (at } 25^\circ C\text{)}$$

9.10.2

Acid/Base Important Relationships Cheatsheet

$\text{pH} = -\log[\text{H}_3\text{O}^+]$	$\text{pOH} = -\log[\text{OH}^-]$	$\text{pH} + \text{pOH} = 14$
$[\text{H}_3\text{O}^+] = 10^{-\text{pH}}$	$[\text{OH}^-] = 10^{-\text{pOH}}$	



Acidic solution	Neutral solution	Basic solution
$[\text{H}^+] > [\text{OH}^-]$ $\text{pH} < 7$ (at 25 °C)	$[\text{H}^+] = [\text{OH}^-]$ $\text{pH} = 7$ (at 25 °C)	$[\text{H}^+] < [\text{OH}^-]$ $\text{pH} > 7$ (at 25 °C)

	Strong acid	Weak acid	Strong base	weak base
pH (at 25 °C)		$\text{pH} < 7$		$\text{pH} > 7$
pOH (at 25 °C)		$\text{pOH} > 7$		$\text{pOH} < 7$
K_a or K_b	huge K_a	smaller K_a	huge K_b	smaller K_b
$\text{p}K_a$ or $\text{p}K_b$	tiny $\text{p}K_a$	larger $\text{p}K_a$	tiny $\text{p}K_b$	larger $\text{p}K_b$
$[\text{H}_3\text{O}^+]$ or $[\text{OH}^-]$	dissociate completely $[\text{H}_3\text{O}^+] = [\text{acid}]$	doesn't dissociate completely, need ICE table	dissociate completely $[\text{OH}^-] = [\text{base}]$	doesn't dissociate completely, need ICE table
conjugate acid/base	very weak conjugate base (~neutral)	stronger conjugate base	very weak conjugate acid (~neutral)	stronger conjugate acid