

Properties of Acids

- taste sour
- not slippery
- solution conducts electricity
- causes blue litmus paper to turn red
- will react with some metals to produce H₂ gas
- pH < 7

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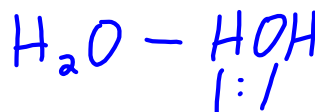
Properties of Bases

- taste bitter
- slippery, like soap
- will not react like acids
- causes red litmus paper to turn blue
- pH > 7
- solution conducts electricity

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Acid/Base Solutions

- **aqueous solutions** (*solutions with H_2O*) all contain H^+ (*hydrogen ions*) and OH^- (*hydroxide ions*)
- **acidic solutions**: contain more H^+ ions
- **basic solutions**: contain more OH^- ions
- **neutral solutions**: contain equal amounts of H^+ and OH^- (water, pH = 7)



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The Proton: H^+

- an H^+ is just a proton
- cannot exist in solution by itself
- will join with a water molecule to become H_3O^+
- H_3O^+ is called the hydronium ion
- H^+ and H_3O^+ can be used interchangeably in chemical reactions

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Arrhenius Acids/Bases

- Arrhenius Acid: contains hydrogen, ionizes to form a hydrogen ion in solution — acid
 > ex: $\underline{\text{HCl}}(\text{aq}) \rightarrow \text{H}^+(\text{aq}) + \text{Cl}^-(\text{aq})$
- Arrhenius Base: contains hydroxide, ionizes to form a hydroxide ion in solution
 > ex: $\text{Na}\underline{\text{OH}}(\text{aq}) \rightarrow \text{Na}^+(\text{aq}) + \text{OH}^-(\text{aq})$ base
- Works for some acids and bases, but not all the time

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Bronsted-Lowry Acids/Bases

- *more inclusive model*
- **Bronsted - Lowry Acid:** hydrogen ion (proton) donor
- **Bronsted - Lowry Base:** hydrogen ion (proton) acceptor
- Using HX as a general formula for an acid
 > $\overset{\text{before}}{\text{HX}}(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \overset{\text{after}}{\text{H}_3\text{O}^+}(\text{aq}) + \text{X}^-(\text{aq})$
 > *donat. BA* *accept. BB*
 > *Bronsted-Lowry Acid: HX*
 > *Bronsted Lowry Base: H₂O*

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Conjugate Acids/Bases



- Both the forward and the reverse reactions are acid-base reactions
- **Conjugate Acid:** substance produced when a base accepts a proton (H_3O^+)
- **Conjugate Base:** substance produced when an acid donate a hydrogen ion (X^-)

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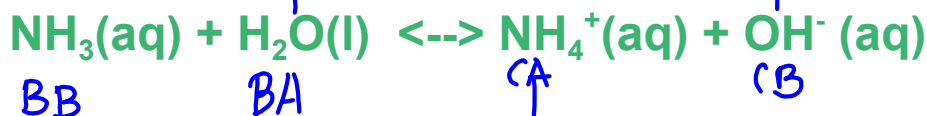
Conjugate Pairs



Conjugate acid-base pairs: substances related to each other by donating and accepting a single hydrogen ion

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Conjugate Pairs



What are the conjugate acid-base pairs?

Does NH_3 fit the Arrhenius model of a base?



Is water an acid or a base?

both

Amphoteric (Amphoprotic): substances that can act as both an acid and a base. *example: water*

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Practice:

Identify the acid-base pairs in the following reactions



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Monoprotic and Polyprotic Acids:

For a hydrogen ion to be donated, it must be bonded to a highly electronegative element. (F, Cl, Br, I, O, N, S)

Monoprotic Acids: a substance that can only donate 1 hydrogen ion per molecule

ex: HBr, HCl, HI, ^{acetate}CH₃COOH

binary - 2 elem.

ternary - more than 2 elem.

Polyprotic Acids: a substance can donate more than 1 hydrogen ion per molecule

ex: H₃PO₄ and H₂SO₄

-- will ionize in steps, not all at once

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