

## Chemistry Final Cheat Sheet

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## Finals

Acids and bases-Definitions

## Acids and Bases

Arrhenius Acid: produces H<sup>+</sup> ions in water

Arrhenius Base: Produced OH ions in

water

Bronsted Acid: Proton (H+) donor

Bronsted Base: Proton (H<sup>+</sup>) acceptor/rec-

eiver

Strong Acids: Donate 100% of Goes to the H<sup>+</sup> ion in water completion

Weak Acids: Donates less than 100% on H<sup>+</sup>

ions in water

2H2O<->H3O<sup>+</sup>+OH<sup>-</sup>



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