

## Acids, Bases and Salts Cheat Sheet by lolsomething via cheatography.com/29929/cs/8982/

## Acids

Acids+metals→Salt+Hydrogen gas Metal Carbonate/Metal Hydrogencarbonate+Acid→Salt+CO2+Water Acid+Base→Salt+Water Metal Oxide+Acid→Salt+Water

How strong are acids and base solutions

## Acid or base in a water solution

When an acid or a base is dissolved in water, they get dissociated into ions.

For example,

When hydrochloric acid is dissolved in water, it get dissociated into ions such as protons (H+ ions) and CI- ions as follows:

HCl + H2O → H3O+ + Cl-

As there is an increase in the protons in the aqueous solutions, the solution is acidic in nature.

Similarly, when NaOH is dissolved in water, it get dissociated as,

 $NaOH + H2O \rightarrow Na+ + OH- + H2O$ 

As there is an increase in the hydroxyl ions in the solution, the solution is basic in nature.

Basic aqueous solution is called alkali.

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Not published yet. Last updated 31st August, 2016. Page 1 of 1.

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