

Boolean Operators

| Operator | Description |
|------------|--|
| AND | Search for Cats AND Dogs, results are Cats as one result and Dogs as one results instead of "Cats and Dogs" as one result. |
| NOT | Search for Cats NOT Dogs, results are for Cats only. |
| OR | Search for Cats OR Dogs, results will be returned for Cats, results will be returned for Dogs. Results will be mixed. |
| NEAR | Search for NEAR Cats, results will return items above or below Cats items, not preserving the order of items. |
| ONEAR | Search for NEAR Cats, results will return items above or below Cats items, results are in order. |
| WORDS | Search for Cats, results returned show synonyms such as Felines. |
| * | Search for Ca*, results will return any items starting with "Ca". |
| (Wildcard) | |

These are known as "Property Restrictions".

Property Operators

| | | |
|-----|---|--------------------------|
| : | Defines a property | Author: |
| | | John Smith |
| = | Defines an absolute property | Author= John Smith |
| < | Numerical refiner: Less than | <1/- 2/2013 |
| > | Numerical refiner: Greater than | >1/- 2/2013 |
| <= | Numerical refiner: Less than or equal to | <=1/2/20 13 |
| >= | Numerical refiner: Greater than or equal to | >=1/2/20 13 |
| <> | Numerical refiner returns everything EXCEPT value | <1/2/2- 013> |
| " " | Returns results with exact phrase | "John Smith" |

You can use these Property Operators to refine your searching from the Get-Go!



By **asuttie**
cheatography.com/asuttie/

Not published yet.
Last updated 13th May, 2016.
Page 1 of 1.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>