EBSCO research interfaces offer several options for creating targeted searches. Although powerful filters allow users to refine searches from the results page, these strategies can be used at the outset.

### Top 5 Searching Strategies

You may wish to use more than one Boolean Operator in a search. To avoid getting unexpected results, it’s important to know the order in which the operations are performed.

Never mix Boolean Operators without using parentheses. Grouping search terms within parentheses allows you to force the ordering of Boolean Operators. Without parentheses, a search of *cats OR kittens AND dogs OR puppies* would process *kittens AND dogs* first.

Here are examples of correctly formatted search strings:

(cats OR kittens OR felines) AND (dogs OR puppies OR canines) (“global warming” OR “climate change”) AND (“alternative energy” OR “renewable energy”)

Tip: Use quotation marks when searching exact phrases, such as “climate change” or “Nobel Prize.”

### 1. BOOLEAN OPERATORS

Boolean logic defines relationships between search terms. Boolean Search Operators — AND, OR and NOT — are used to create a very broad or very narrow search.

**AND** (Narrowing Boolean Operator)

A search for *cats AND dogs* retrieves results that contain both search terms.

**OR** (Broadening Boolean Operator)

A search for *cats OR dogs* retrieves all results that contain references to cats, all results that refer to dogs, and all results that include both search terms.

**NOT** (Negating Boolean Operator)

A search for *cats NOT dogs* retrieves all results that refer to cats and none of the results that refer to dogs. Even if some of those articles about dogs also mention cats, they will not turn up in search results because using the NOT operator excludes them.

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**COMBINING BOOLEAN OPERATORS**

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Proximity Operators help the user achieve better relevance in search results, particularly when searching full-text books, long journal articles or newspaper articles. Near Operator (N) finds results in which search terms are within a specified number of words of one another in any order.

Example: tax N5 reform finds results that contain tax reform as well as reform of income tax.

Within Operator (W) finds results in which search terms are within a specified number of words of one another and in the order in which you entered them.

Example: hiking W5 trails finds results that contain hiking trails and hiking of easy trails, but does not find results containing easy trails for hiking.