

GALILEO TOUR

SEARCHING IN A DATABASE EXAMPLE

For this example we will locate articles related to a topic in education.

- The GALILEO homepage appears as follows:



Select a subject from the list below:

- ✦ [Arts and Humanities](#)
- ✦ [Business and Economics](#)
- ✦ [Company and Industry Information](#)
- ✦ [Education](#)
- ✦ [Engineering](#)
- ✦ [Georgia](#)
- ✦ [Government Information](#)
- ✦ [History](#)
- ✦ [Literature, Language, and Literary Criticism](#)
- ✦ [Math](#)
- ✦ [Medicine and Health](#)
- ✦ [Science and Technology](#)
- ✦ [Social Sciences](#)
- ✦ [Spanish/Español Resources](#)

- Left click on the Databases A-Z tab.

Find Databases

Browse lists of databases alphabetically

[All databases](#) | [1](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#)

Or enter a database name or keyword

e.g. Grove Art Online, EBSCO, or science

- From the Find Databases page you have several choices. You can view the entire list of database by left clicking on All databases. If you know the name of the database you would like to search, you can either type the name of the database into the search box and then left click on Find Database OR you can select the first

letter of the name of the database that you would like to search and scroll down the list to find your database.

- For this demonstration, let's search in Academic Search Complete. Type Academic Search Complete into the search box then left click on the Find Database button.

Or enter a database name or keyword

Academic Search Complete Find Database

e.g. Grove Art Online, EBSCO, or science

Your search: Academic Search Complete (4 m



[Academic Search Complete](#)

Articles, some peer-reviewed, all topics

- Academic Search Complete will appear. To begin your search, left click on the Academic Search Complete link.
- Select the Advanced Search tab (this will give you three search boxes to use). Type your subject/keywords into the available search boxes. For this demonstration we will use Learning AND Mathematics AND "Academic Achievement" (use quotation marks around phrases).

EBSCO Research Databases

Basic Search Advanced Search Visual Search

New Search Keyword Publications Subject

Find: learning in Select

and mathematics in Select

and "academic achievement" in Select

- Scroll down to the Refine Search area and place a check mark in the box following Full Text and Scholarly (Peer Reviewed) Journals. This will limit your search to ONLY Full Text from Scholarly Journals.



- Left click on the Search button or press the enter key on your keyboard.
- Your results page will now appear if there are articles available on your keywords.
- This search returned 122 articles. You can refine this search a bit more by selecting a subject heading under the Narrow Results by Subject area (located on the left side of the results page).
- Left click on MATHEMATICS -- Study & teaching

All Results: 1-10 of 122 Page: 1 2

See: All Results  Academic Jo

Narrow Results by Subject

[ACADEMIC achievement](#)


[MATHEMATICS -- Study & teaching](#)


[LEARNING](#)


[UNITED States](#)

[EDUCATIONAL LEARNING](#)

- This is a typical results list. You can left click on the article title to review the abstract. If the article is available in full-text from this database, you can left click on the PDF Full Text link.

1. [The Structure and Culture of Developing a Mathematics Tutoring Collaborative in an I](#)
Journal, Oct/Nov2007, Vol. 91 Issue 1, p57-67, 11p; (AN 27082618)
[Cited References \(21\)](#)
 [PDF Full Text](#) (70K)

2. [Optimizing Math Curriculum to Meet the Learning Needs of Students.](#) By: Witzel, B
Fall2007, Vol. 52 Issue 1, p13-18, 6p, 3 charts; (AN 27265038)
[Cited References \(24\)](#)
 [PDF Full Text](#) (171K)

3. [On the relationship between value orientation, valences, and academic achievement.](#)
European Journal of Psychology of Education - EJPE, Jun2007, Vol. 22 Issue 2, p20
 [PDF Full Text](#) (4.2MB)