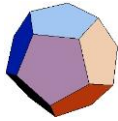
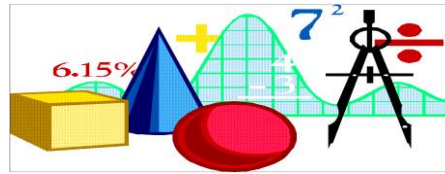


Databases Search Protocols Mathematics Education




Databases

ERIC (EBSCO)

(1910 – present)

... and their secrets.

- choose **Advanced Search**
- Search “**AB Abstract**”
- Limit by **EJ** or ED
- Look at the **descriptors**
- Search **Thesaurus** for more **descriptors** = subject
- Publication Type:
Reports – Research
locates original research.
- Use  to locate articles

ERIC (U.S. Dept. of Education)

(1910 – present)


<http://www.eric.ed.gov/>

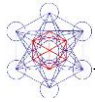
- choose **Advanced Search**
- Limit by **EJ** or ED
- Search **Thesaurus** for more **descriptors** = subject
- Publication Type:
Reports – Research
locates original research.
- Use [Find in a Library](#) to locate articles

Education Full Text (Wilson)

(1983 – present)

(Full Text 1996 – present)

- choose **Advanced Search**
- Search “**Abstract**”
- Search **Thesaurus** for more **descriptors** = subject
- Type “**study**” into a search blank limited to “**Abstract**” to focus on original research.
- Use  to locate articles



Yet more Databases

OATD ... <http://www.oatd.org/>

Open Access Theses and Dissertations

... and their secrets.

- Great source for online theses/dissertations
- Use Advanced Search

JSTOR

Educational Studies in Mathematics
1968-2010, (2011-2014 in Education Full Text)

Journal for Research in Mathematics Education
1970-present

- Under “Narrow by Discipline” check the box labeled **Education**
- archive of full text
- all issues/articles up to designated date are full text

Google Scholar

- put titles/phrases in “quotes”
- use **intitle:**
- limit results by date
- Access via library website for off campus **Find it! @ UNI**

OneSearch!

(on the Rod Library homepage)

- Try topic.
- Adjust using choices in the left-hand column
- Adjust by choosing the “Advanced Search and limiting search to Title or Abstract or Subject

Web of Knowledge

- Search by **Topic** or **Title**
- Results sorted newest to oldest ... but this can be changed to: Times Cited – highest to lowest.