Getting Started with...

Science Online



Science Online provides reliable information in a variety of useful formats. The content is organized by subject area and type of resource. **Science Online** offers a comprehensive overview of a broad range of scientific disciplines including fun and interesting science fair projects.

Use Science Online for:

- Science Experiments–More than 1,000 science experiments and activities covering key principles in science including interactive experiments.
- *Images, Videos, and Animations*–More than 6,300 printable diagrams, illustrations, and images plus hundreds of videos with closed captions and flash animations.
- Biographies–Thousands of biographies of key scientists throughout history.
- Articles–More than 1,500 articles from encyclopedic references on chemistry, computer science, earthquakes and volcanoes, evolution, marine science, and space and astronomy.
- Science in the News–Comprehensive essays on scientific topics with images, keywords and discussion questions.



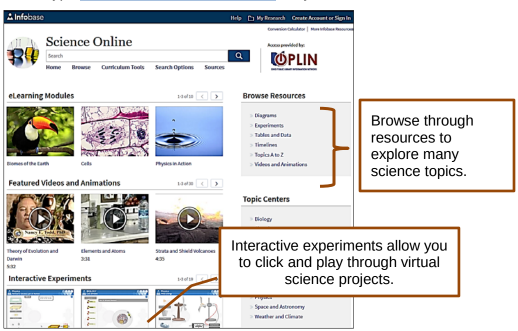
1.To begin, go to OhioWebLibrary.org.

2. Click on the arrow beside the phrase "Reference and encyclopedias":

> Reference and encyclopedias

3. Click on the words. "Science Online"

OR Type http://ohioweblibrary.org/facts into your browser's address bar.



ScienceOnline is brought to you by Libraries Connect Ohio, a partnership of Ohio's library networks: the Ohio Public Library Information Network (OPLIN), INFOhio, and OhioLINK. Access to this resource is funded in part through an Institute of Museum and Library Services LSTA grant awarded by the State Library of Ohio.

Sample Search Results	Help	🗅 My Research Cre	ate Account or Sign In	
Science Online stars Home Browse Curriculum Tools Search	Q Options Sources	Conversion Calcula Access provided I Conversion Calcula Conversion Calculater	tor More Infobase Resources by: LIN MICH NETWORK	
Showing Results for: stars Articles Experiments & Diagrams Images Videos Search Results Experiments Images Videos Be stars Irregular variables of spectral type B in which bright emission lines of Images Images Images Save to Folder Definition Source: Dictionary of Astronomy, Fifth Edition f A stars f Stars of spectral type A. They are blue-white or white and have a surface kelvin for main-sequence stars, and up to 12 000 K for supergiants. Balmer at the spectrum, reaching maximum strength for A0 to A3 stars; lines of ion Save to Folder Definition Source: Dictionary of Astronomy, Fifth Edition Of stars Young massive 0 stars that show selectively enhanced emission lines of ioniz in addition to a well-developed absorption spectrum. The emission lines of ioniz in addition to a well-developed absorption spectrum. The emission lines arisis being lost from the star. Of stars are the hottest, most luminous, and pr Save to Folder Definition Source: Dictionary of Astronomy, Fifth Edition <th>Use these links to ind specific types results for your search.</th> <th>Of Encycloped Journal Art Table</th> <th>ter lia Entry</th> <th>Use these inks to find different types of articles.</th>	Use these links to ind specific types results for your search.	Of Encycloped Journal Art Table	ter lia Entry	Use these inks to find different types of articles.
Sample Interactive Experiment Home/ Cell Division Save € Share	Surr pha met	ord Type: Interactive Expe mmary: Demonstrates the 1 ises of cell division: proph taphase, anaphase, and te nyright Date: 2015	Exciting intera science expe replicate the i lab experienc Includes: Introduction, I materials, ins the experimen	riments n-class e. ist of truction,
Spindle fibers	Cterve Teloptase II Again		analysis, and answers.	

ScienceOnline is brought to you by Libraries Connect Ohio, a partnership of Ohio's library networks: the Ohio Public Library Information Network (OPLIN), INFOhio, and OhioLINK. Access to this resource is funded in part through an Institute of Museum and Library Services LSTA grant awarded by the State Library of Ohio.