Comprehensive Science Content—

Featuring 75+ Years of Expert Scholarship

Infobase’s acclaimed Science Online facilitates STEM research and learning with assets that encourage users to find the information they need, evaluate it, and apply it.

Content Highlights:

- Comprehensive coverage, authoritative source list: A wealth of expertly researched and written proprietary content from encyclopedic references on core science areas
- In-depth overview essays on key science topics
- Experiments and activities: More than 1,600 resources—including interactive experiments and self-paced learning objects—filterable by topic, time span, grade range, and more. Perfect for science fairs!
- Thousands of full-length videos and clips that reinforce visual learning, stimulate interest, and provide convenient overviews and discussion starters

Continued on next page…
**Plus—**

- **eLearning Modules**: Focused, targeted coverage of a variety of core curriculum topics—perfect for use in classrooms and libraries for research and homework help. Each Module features extensive articles, videos, images, and a glossary, plus lesson plans with learning objectives, discussion questions, assessment questions with answer key, and activities and projects.

- **Dynamic citations** in MLA, APA, and Chicago styles, with EasyBib export functionality
- **Tag “clouds”** for all content, linking to related material
- **Google Translate and Read Aloud tools**
- **Google Sign-In, Share to Google Classroom, Download to Google Drive**
- **Ability for users to set preferences for default language, citation format, and number of search results**
- **A variety of integration options and partners, including Schoology, Canvas, and D2L**
- **Searchable Support Center** with live help chat.

**Core Topic Centers**: Specially selected content on core science disciplines help users find a starting point for their research—a virtual study guide for each subject.

**Suggested Research Topics**: Handpicked selections showcase the best resources for each topic, including in-depth overview essays, and provide guidance for research.

**Related key resources in each Topic Center**: including videos, diagrams, experiments, and more—providing relevant visual material to help explain important or complex topics.