Help students explore and understand today’s headline-grabbing issues and enduring controversies

Critical thinking. Information literacy. Innovation and creativity. Today’s first-year student needs resources that promote college readiness. Gale’s *In Context* series gives students the tools they need to transition into college and meet faculty expectations. This family of online resources is designed to enhance student outcomes by engaging students with full-text reference sources from Gale, part of Cengage Learning, and its premier partners integrated with the best multimedia.

*Science in Context* is an engaging online resource providing contextual information on hundreds of today’s most significant science topics. Gale’s authoritative, reference content is merged with full-text magazine, academic journal, and news articles; experiments, images, videos, audio files, and links to vetted websites organized into a user-friendly portal experience.

**Subject-aligned Reference Content**

- Top Gale reference content includes *Gale Encyclopedia of Science, World of Anatomy and Physiology, Earth Sciences for Students, The Macmillan Science Library,* and many more
- Exclusive experiments from UXL Experiment Central

**News and Multimedia**

- Videos, podcasts and streaming audio
- Easy-to-search image galleries
- Full-text articles from national and global newspapers, magazines, and journals

**Scope and Depth**

*Science in Context* draws students into the subject matter by integrating pure information with today’s headlines and videos — showing how scientific disciplines relate to real-world issues, from weather patterns to obesity.

**SPOTLIGHT FEATURE:**

**Experiments**

*Science In Context* contains more than 200 experiments and projects, ranging from very simple to complex.
Premier Portals Promote Critical Thinking

The Internet has forever changed the way today’s students gather and consume information. The In Context suite evolved to support the development of critical thinking and information literacy skills in students by making information discovery engaging, simple, and fun.

Combining an easily searchable, web-like design with authoritative, high-quality, media-rich information, our portal pages seamlessly integrate our acclaimed content with materials that span across core courses and the most compelling topics.

Topical In Context Editions Include:

- Biography
- Canada
- Global Issues
- Opposing Viewpoints
- Science
- Student Resources
- U.S. History
- World History

Gale In Context Resources:

- Engage students with a familiar, web-like experience that promotes information discovery
- Provide trustworthy, objective information to facilitate critical thinking and information literacy
- Support differentiated learning and diverse student populations through a variety of purpose-built tools
- Deliver helpful, up-to-date, editorially curated topic pages that cover the most popular subjects and provide a great jumping-off point for the research process
- Content organized by type (reference, news, magazines, academic journals, primary sources, websites, images, audio, video, and more) supports all levels of learners
- Topic Overviews give accurate context to each subject
- Article recommendations provide links to related content within the portal when users click on key terms
- Highlighting and annotation allow users to select important text, add notes, and view, print, or export that information
- Factboxes provide a quick overview of biographical and geographical highlights
- Related Topics and Websites aid discovery of other relevant content
- On-demand text translation into 12 languages accommodates diverse student populations
- ReadSpeaker text-to-speech technology supports differentiated learning and those with impaired vision, and can be used in conjunction with text translation
- MLA7, APA6, and EasyBib citation tools facilitate understanding of proper use of copyright materials
- Tools to bookmark, print, download, email and share online encourage collaboration

Technology Transforms the Learning Experience

Gale’s In Context knowledge portals deliver authoritative content complemented by intuitive features:

- High-contrast banners and buttons make content easier to see for individuals with low vision or blindness
- Streamlined navigation and responsive design improves usability and optimizes content for any screen size and on any device

For more information about In Context, visit www.gale.com/incontext or contact your Gale representative at 1-800-877-4253.