





The Gale In Context suite combines easily searchable, mobile-responsive functionality with authoritative and current digital content that spans core subjects and develops future-ready skills. With an intuitive interface and a user experience that matches other Gale products, researchers spend more time getting the content they need and less time learning navigation and tools. Each subjectspecific resource uses eye-catching topic overview pages to bring together nonfiction materials in a variety of digital formats that support the curriculum. Users can search articles, videos, charts, images, infographics, and more to keep them engaged at school, at home, or on the go.

HEAR WHAT CUSTOMERS HAVE TO SAY ABOUT THE GALE IN CONTEXT SUITE:

"Students are required to provide a variety of sources for research projects—a book source, newspaper article, journal article—and they like the portals because they separate all of the different resources for them."

-Librarian, International Academy (MI)

"Everything is there! It is one-stop shopping, and everything is broken down into really obvious containers."

-Teacher and Librarian, Glenbrook South High School (IL)

"I saw a way that I could collaborate with my colleagues more efficiently and get resources to students and make it more effective and personalized for their learning."

-Teacher, Central York High School (PA)



TAKE CLASS CURRICULUM ONLINE

Gale In Context: For Educators is an educator platform that guides teachers as they find, create, and customize content from Gale In Context student databases to develop curriculum that can be taught in-person and online. This powerful resource saves time, enhances instruction, and helps teachers provide students equitable and personalized learning opportunities to better support their success now and well into the future.

For Educators now features a Learning Center, developed to help teachers take the lead on their own learning and get coaching as they work to become the best educators they can be. Using the content created within For Educators, teachers can access sample content sets; on-demand, targeted professional learning materials; resources for specific functionality; and more.

See what's possible when expert instruction meets high-quality content and improved lesson planning.







ENHANCI

Add rigor to instruction with premium resources and content, such as full-text, peer-reviewed academic journals, articles, newspapers, primary source documents, and more, from renowned U.S. and international sources.



ALIGN

Support curriculum with instructional content, lesson plans, and class activities aligned to national and state standards.



DISCOVER

Leverage a single access point to search across subscribed *Gale In Context* student databases by subject or keyword.



CUSTOMIZE

Use tools to customize resources and build personalized digital lessons with notes and annotations.



CURATE

Browse curated informational texts, multimedia resources, and learning activities by course subject.



COLLABORATE

Create personal content sets for organizing class materials to share with students and colleagues using a learning management system, Google Classroom or Drive, permanent link, or email.

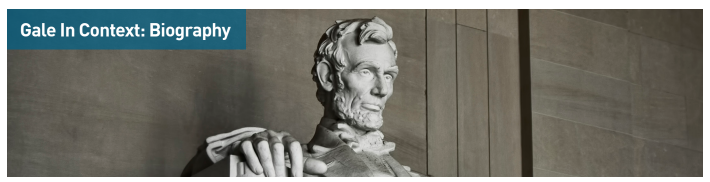
ADDITIONAL BENEFITS TO MAKE AN IMPACT

DIFFERENTIATION SUPPORT

Access resources by Lexile, find leveled content on high-demand topics, and have the support to differentiate lesson plans and activities for striving readers and advanced learners.

MAXIMIZED INVESTMENT

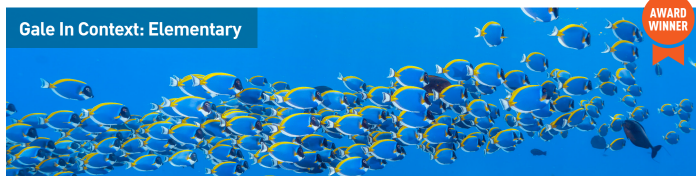
Leverage the investment your school has made in *Gale In Context* student databases to better target learning outcomes.



Gale In Context: Biography offers an engaging digital experience for those seeking context on the world's most influential people. Students can explore more than 650,000 biographical entries of international figures from every time period and area of study. With nearly 5,000 portal pages on contemporary and historical figures, Biography merges Gale's authoritative reference content with periodicals and multimedia. Students and teachers can find content across articles from more than 170 reference volumes, as well as videos, audio selections, images, periodicals, and more.



Created especially for students and researchers studying Canada, its people, and its history, this product spans the North American continent to deliver a full range of topics across the curriculum. Users can explore biographies of Canadian figures as well as information on technology, sports, industry, and more, delivered from a Canadian perspective. *Canada* features topic overviews, multimedia, and full-text periodicals, including articles from more than 300 Canadian newspapers and magazines.



Designed specifically for young learners, *Gale In Context: Elementary* provides a research environment for students who are just getting started in their lifelong learning adventures. An easy-to-explore visual interface encourages students' natural curiosity, while features such as "I Wonder..." questions model inquiry-based learning to help students develop their research skills in a fun way. The database covers a wide range of age-appropriate, reliable, curriculum-related content, including commonly taught subjects such as animals, art and music, social studies, and more.



From climate change to automobile emissions, today's environmental issues determine the destiny of tomorrow's world. *Gale In Context: Environmental Studies* brings together Gale's authoritative reference content with periodicals and multimedia, empowering learners to critically analyze and understand important topics that affect people around the world. Explore topics and events such as Earth systems, global change, pollution, populations, and more.



Designed to support global awareness, *Gale In Context: Global Issues* ties together a wealth of authoritative content that empowers students to critically analyze and understand the most important issues of the modern world. Content is updated daily through more than 550 geographically diverse, full-text newspapers, magazines, and journals for a truly global view. Search, browse, or use the interactive map to explore over 660 portal pages, providing insight into topics, issues, and countries across the globe.



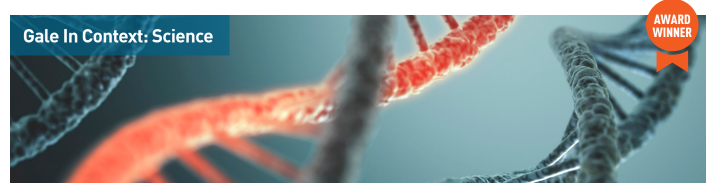
Designed to reinforce the development of skills such as critical thinking, this product offers cross-curricular content to support state and national standards. *Gale In Context: High School* includes more than 150 reference publications, full-text newspapers and periodicals, maps, hundreds of thousands of images, videos, and audio selections as well as primary source material, creative works, and critical essays to support students' needs across the curriculum. It's a trusted online resource for students to use in the classroom or anywhere they have access to the internet.



Gale In Context: Middle School combines the best of Gale's reference content with age-appropriate videos, newspapers, magazines, primary sources, and more. Categories cover a range of the most-studied topics, including cultures, government, people, U.S. and world history, and literature, all in one digital interface that combines a visual design with high-quality content and a user-focused tool set. Middle School also contains national and state curriculum standards for grades 6–12 in language arts, social studies, and science.



This cross-curricular product covers current social issues and controversial topics, supporting science, social studies, current events, and language arts classes. Informed, differing views help learners develop critical thinking skills and draw their own conclusions. More than 20,000 viewpoints and over 19,000 reference articles are included, making it a rich online resource for debaters. By downloading the *Gale In Context: Opposing Viewpoints* extension from the Chrome Web Store, students get instant results with a single Google search.



Gale In Context: Science is an engaging digital resource that provides contextual information on hundreds of today's most significant science topics. By integrating authoritative reference content with headlines and videos, students see how scientific disciplines relate to real-world issues, from weather patterns to obesity. Whether in the classroom, at home, or anywhere they have internet access, students can explore millions of full-text articles from national and global publications; more than 200 experiments and projects; more than 330 interactive, simulated experiments; and top reference content, all supporting Next Generation Science Standards and state science standards.



Offering an overview of our nation's past, *Gale In Context: U.S. History* covers the most significant people, events, and topics in U.S. history. This comprehensive, contextual, media-rich online database supports the development of critical thinking and information literacy skills. Content includes major reference works, millions of news and periodical articles, and most significantly, more than 5,000 rare and vital primary source documents (from journals of enslaved people to presidential papers). *U.S. History* supports state and national curriculum standards, and interlinks with *Smithsonian Primary Sources in U.S. History*.

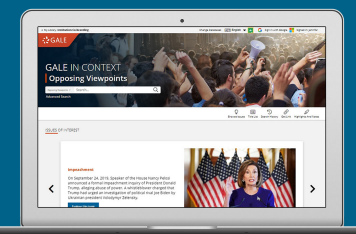


Gale In Context: World History reaches back to the ancient world and forward to today's headlines to provide a chronicle of the great cultures and societies that have shaped history. Rare primary sources, reliable reference articles, and multimedia content help students gain context on a wide range of topics within this vast subject. World History supports state and national curriculum standards.



*When considering access to Gale's resources through direct purchase, statewide, and district subscriptions for the benefit of their students.

EXTEND THE REACH OF YOUR RESOURCES



Product screen capture as of October 2019. Actual interface may vary.

Translation Tools

Accommodate diverse backgrounds with ReadSpeaker text-to-speech technology, allowing users to hear content read aloud. Content and tools can be translated into more than 30 languages.

Citation Tools

Integrated directly into the user's workflow, MLA, APA, and Chicago style citations are supported. Formatted citations can be easily exported from single or multiple documents to services like EasyBib or NoodleTools.

Highlights and Notes

Organize, save, and share highlights and annotations within content.

Search Functions

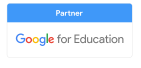
Researchers can search by Lexile range or content level, finding resources at an appropriate level of complexity.

Curriculum-Aligned Content

Gale In Context: For Educators aligns content found in the Gale In Context student databases to state and national curriculum standards.

Searchable Results

The Gale In Context: Opposing Viewpoints Chrome extension displays results from this popular database alongside Google search results when added to Chrome browsers. The Gale Chrome extension puts your library's resources in users' everyday workflows. The extension is available in the Chrome Web Store.





MASTER WORKFLOW

Expand access and increase discovery by integrating Gale resources into your learning management system. Add to that the power of **G Suite for Education** and **Microsoft Office 365** tools, which enable users to easily share, save, and download content—including highlights and notes.





