START CHILDREN ON A PATH TO DISCOVERY

We want kids to be excited about learning, not overwhelmed. As technology becomes central to information literacy, lifelong learning means knowing how to use digital tools to find answers. *Gale In Context: Elementary* gives kids a head start. More than a supplemental resource, our kid-friendly database provides young learners with one place to search for answers and explore their interests—inside and outside of the classroom.

Part of the *Gale In Context* suite of databases, *Gale In Context: Elementary* effectively scaffolds the research experience. Common design makes it easy for students to grow with Gale and build their research skills as they progress to databases like *Gale In Context: Middle School* and *Gale In Context: High School*. With engaging content that supports school curriculum, learning stays exciting—exactly as it should be!

BE A CHAMPION FOR YOUNG LEARNERS

**ENCOURAGE STUDENT CURiosity**
Rich visuals enhance learning and exploration. “I Wonder . . .” questions, fun facts, and a visual topic tree encourage students to explore freely and select topics that appeal to them. The “I Wonder . . .” question is updated daily and located on the home page to encourage inquisitiveness.

**ACCESS TRUSTED, AGE-APPROPRIATE CONTENT**
Students can learn at a comfortable pace as they move through periodicals, videos, and more to find information that draws them into any topic. The content matches to elementary-level curricula and comes from reliable publishers, like Encyclopædia Britannica, Blackbirch Press, Youngzine, and more.

**INTRODUCE PROPER RESEARCH SKILLS**
Teachers can use this dynamic resource to enhance instruction and encourage student engagement. Organized topic pages, citation tools, leveled content, and a simplified interface create the ideal environment to introduce young students to research with appropriate guidance.

**FIND CONTENT ALL IN ONE PLACE**
Children learn best when there are fewer barriers to learning. That’s why this database is designed to match how students naturally navigate online. To make cross-searching across Gale resources easier, we’ve included a Books tab on the home page that connects students directly to subscribed K–5 eBooks from Gale for uninterrupted access to elementary school content. eBooks are displayed in a simplified reader, which makes it easy for students to read and explore.

Gale, here for everyone.
“I love the browsing ability that comes with Gale In Context: Elementary. Introducing our students to research and synthesis skills using topics they are interested in results in much deeper engagement compared to assigning students a research topic while attempting to teach these difficult skills.”

Library Media Specialist
Chagrin Falls Exempted Village Schools (OH)

CLASSROOM LEARNING SIMPLIFIED

POWERFUL PLATFORM TOOLS
Accommodate learners with on-demand article translation into 40 languages and ReadSpeaker text-to-speech technology into more than 20 languages.

SIMPLE SEARCH FUNCTIONS
Search by Lexile range or find content based on basic, intermediate, or advanced learning levels to support differentiated learning styles and meet students where they are.

RICH CONTENT
Search through over 16,600 indexed images, 600 videos, and 1,700 charts and graphs as well as the eBooks from Gale that your school has access to.

RELEVANT TOPIC PAGES
Provide students with short, age-appropriate summaries of topics and help them organize resources for easy use in research projects.

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.

GET THE MOST OUT OF YOUR RESOURCES

The Gale In Context suite of student databases meets the needs of today’s learners with a user-friendly, mobile-responsive design. Eye-catching, engaging, topical resources provide current, trustworthy, media-rich content that seamlessly integrates with curriculum-aligned materials that span core subject areas.