

ELEMENTARY SCHOOL eBook COLLECTIONS

Encourage your youngest learners to be inquisitive and confident as they become familiar with using digital resources. We've taken titles from *Gale eBooks*, which include the best from top publishers like DK Media Company, ABDO Publishing Company, Rourke Educational Media, and Chelsea Clubhouse, and curated collections that are grade-level appropriate, fun, and engaging. All on the award-winning *Gale eBooks* platform.



Aliens

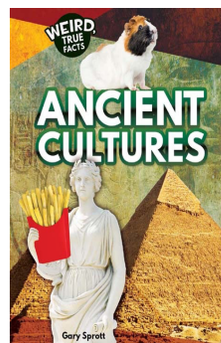
From the mysterious Area 51 to the landmark Stonehenge, unidentified flying objects and beings from other worlds have fascinated people since the ancient times. This fun collection of eBooks covers extraterrestrial topics, such as life on other planets, alien life, abductions, the supernatural, UFOs, and more.

Analyzing Data

Collaboration and sharing are essential for all students across the curriculum. This collection clarifies the fundamentals of analyzing data. It contains titles that not only apply to science, but in other content areas such as math, technology, history, writing, geography, and more.

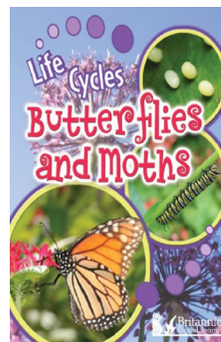
Anatomy

Help elementary students greet the study of anatomy with wide-eyed enthusiasm. This must-have collection draws young researchers in with engaging and informative texts, and covers diverse topics, such as body systems, human diseases, brain science, advances in medicine and technology, dermatology, and more.



Ancient Civilizations

Here are resources in step with an elementary school student's skill level. This teacher-inspired eBook collection is chock-full of engaging content that helps unlock some of the mystery that exists with ancient civilizations. Children begin to realize that many of the world's most common everyday inventions, traditions, and cultures stem from the ancient civilizations of Greece, Rome, Egypt, India, Japan, and other fascinating places. It inspires young ones to want to make connections from the past to present day and better understand that ancient cultures truly do influence the world around them.



Animals, Insects, and Sea Life

What kid doesn't love learning about animals, insects, and sea life? From the rain forest to the desert and into the sea, this collection covers animal groups, anatomy, behavior, ecosystems, animal rights, endangered and extinct animals, and how humans can relate to animals. There are also individual titles on specific animals, insects, and sea life so elementary students can dive even deeper into their research. Like all our teacher-curated eBook collections, it's continuously updated to keep the fun in learning fundamentals. Take them on an amazing adventure that's kid tested, teacher approved!

Arab Heritage

Teaching children about diversity is important. The Arab world is full of rich and diverse communities, groups, and cultures. Differences exist among and within countries. The collection captures this diversity by exploring the history, culture, literature, religions, and more regarding Arab peoples.

Art, Dance, and Theater

Art doesn't just mean painting and working with glue. Some elementary classrooms incorporate areas such as music and dance, repurposing used materials, gardening, and more into their artistic studies. This collection was built with these areas of expression in mind, and helps teachers find fun activities that support them.

Asian Heritage

Asian culture can refer to (but isn't limited to) the People's Republic of China, India, Indonesia, Pakistan, Bangladesh, Japan, the Philippines, Vietnam, Iran, Thailand, Burma, and South Korea. This collection introduces young learners to the history, complexity, and contemporary practices in Asian American culture.

Astronomy and Space Science

It's no wonder that astronomy is considered the gateway into other aspects of science. Exploring new frontiers is so exciting! Introduce young researchers to this popular area of study with relevant topics, such as the Big Bang Theory, space exploration, solar systems, planets, the earth's systems, and more.

Bilingual Fairytales

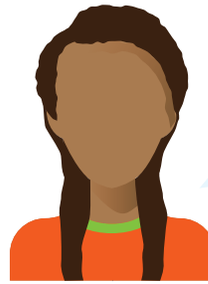
Published by Rourke Educational Publishing, this collection features titles that are classic tales of magic, imagination, and inspiration retold in English and Spanish. Readers will love learning about beloved characters and storylines while, at the same time, building their fluency in dual languages.

Biography

It's never too early to pique your students' interest in research. Studying familiar people is a great place to start. This collection offers biographies on many of their favorite celebrities, musicians, and athletes. It highlights the top men and women in sports, art, philosophy, literature, science, and more.

Black History

Understanding African American history means students may need help understanding the full breadth of historical contributions from before slavery to modern times in America and around the world. This collection supports, celebrates, and honors black history and helps teachers offer students diverse, rich, and respectful resources.



"We need support now and in a way that's best for students. So, we purchased *Gale eBooks* focused around mental health."

Shericka D. Smith, M.S.S.W., C.S.W.
Coordinator of Extended School Services,
Social Work & School Mental Health Services
Fayette County Public Schools
Lexington, KY



CA History–Social Science Alignment Elementary School

More than 600 titles have been aligned to meet the guidelines of the California History–Social Science (HSS) Framework that was adopted in 2016. Students and teachers can easily access

HSS-aligned content via virtual bookshelves that are titled by grade level, standard number, and framework unit. Within a bookshelf, users can see the guiding questions for that unit created to help promote inquiry. Additional bookshelves identify other important content, including the FAIR Act, LGBTQ resources, primary sources, and more. This is a great collection for California school districts implementing these instructional shifts.

Cameron's Camp for Wellness

This collection focuses on mental health support for younger students. Being able to recognize emotions, learning how to deal with stress, helping friends, sharing, being honest, working as a team, and taking care of yourself are just a few of the topics covered in the newest addition to the *Cameron's Collection* family.

Career: Career Titles

Familiarizing elementary school children with career possibilities has its rewards. It can encourage them to talk about what might be of interest to them and work toward that. This collection covers a variety of jobs and fields as well as titles focused on military, technology, medical, environmental careers, and others.

Career: College-Ready Practices

What will college be like? This collection covers soft skills, such as time management, problem-solving, understanding mental and physical health, and living on your own. Plus, there are simple strategies for taking notes and test taking—important concepts students will undoubtedly find useful at any age.

Charity, Community, and Philanthropy

Teach kids about making a difference. This collection explores various issues and the people and organizations that are working to solve problems. Titles focus on the challenges of world hunger, life-threatening illnesses in children, environmental protection, human rights, emergency aid, world diseases, and more.



Cities, Landmarks, Parks, and States

Ready to map out a great direction for your elementary school students? Learning about different states and landmarks enhances a young learner's knowledge about geography, and it also teaches them about different cultures and traditions of people across the United States. This collection

includes topics like U.S. regions, capitals, flags, state animals, historical monuments, architecture, ancient cities, national parks, and more. It makes a wonderful addition to any school library, whether you're thinking about using the collection as a resource for social studies, language arts, or geography.

Civics and Economics

Money management, banking skills, civic responsibilities, political parties, and careers are just a few of the topics covered in this diverse and engaging collection. Students will learn about communities and their resources, how the government works, and even get a little insight on fundraising ideas.

Coding

Young students will learn about how to code by using popular programs, such as Minecraft and Lego. They'll also discover how coding is used in everyday life, from the arts and animations to careers. This collection is packed with diverse coding content that can be used cross-curricular for various reading levels.

Constitution Day

Many schools require teachers across curriculums to incorporate Constitution Day into their lessons. For history teachers this is easy, but in other content areas, teachers may struggle. Introduce elementary students to this September 17 observance with topics such as presidents, citizenship, national landmarks, and more.

Cooking

What's cooking? Give young ones an introduction to kitchen skills and cooking techniques they'll use for a lifetime. This collection is your recipe for success. It's a great addition for a health and wellness class or a life skills course needing resources for cooking, baking, recipes, and multicultural cookbooks.

Countries of the World

Introduce elementary school students to far and distant lands without ever leaving the classroom. Whether it's viewing an atlas of the world or learning about countries, peoples, or cultures, this collection will have a history or foreign language teacher ready to take students on an awesome learning adventure!

Digital Citizenship

Introduce children to digital citizenship. This collection is based on the title *Digital Citizenship in Schools* by Mike Ribble. It focuses on nine key elements: digital access, commerce, communication, literacy, etiquette, law, rights and responsibilities, health and wellness, and security.

Dinosaurs

Wonder what it was like when dinosaurs existed? This collection takes readers of all ages into the prehistoric era when dinosaurs ruled the land, air, and sea. The biology and behavior of dinosaurs is also covered as well as fossils and other evidence scientists use to recreate the environment of the dinosaurs.

USE THE QUICK VIEW
to
KEEP TRACK ✓
of your
FAVE COLLECTIONS

Diversity, Equity, and Inclusion

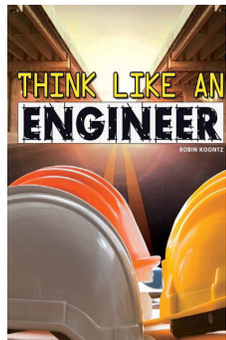
Empathy is important at any age. This collection features content in world cultures, traditions, religion, sexual orientation, education, and socioeconomic status that can teach kids about the importance of being kind to one another. It also covers social justice, racism, hate crimes, genocide, immigration, and more.

Earth/Animal Rights and Conservation

How we impact future generations is an important lesson for children to learn early in life. Whether their interest is in conserving water, protecting animals, or simply understanding the human footprint, students can use this collection to discover the difference they can make in the world around them.

Earth Day

Learning how to protect our planet is a lesson well learned at any age. This eBook collection helps students understand more about the world around them by promoting environmental awareness. It covers important topics such as pollution, conservation, trees and plants, ecosystems, recycling, and more.



Engineering

Introduce elementary students to the amazing world of engineering. While it's a subject that can be challenging to teach younger students, the benefits are worth it. Most important, understanding engineering concepts helps strengthen a child's critical-thinking skills. In this teacher-curated collection, students will find out

about the different types of engineering, such as civil, environmental, biological, electrical, mechanical, and more. They can also explore engaging topics on ways engineers solve problems and learn about some of the engineering feats that have been accomplished.

Family

This collection helps children better cope with family disputes, nourish relationships with friends, and get along with siblings. Titles on specific family dynamics and events are also featured, along with titles that highlight homelessness, death of a family member, incarcerated parent(s), and divorce.

Financial Literacy

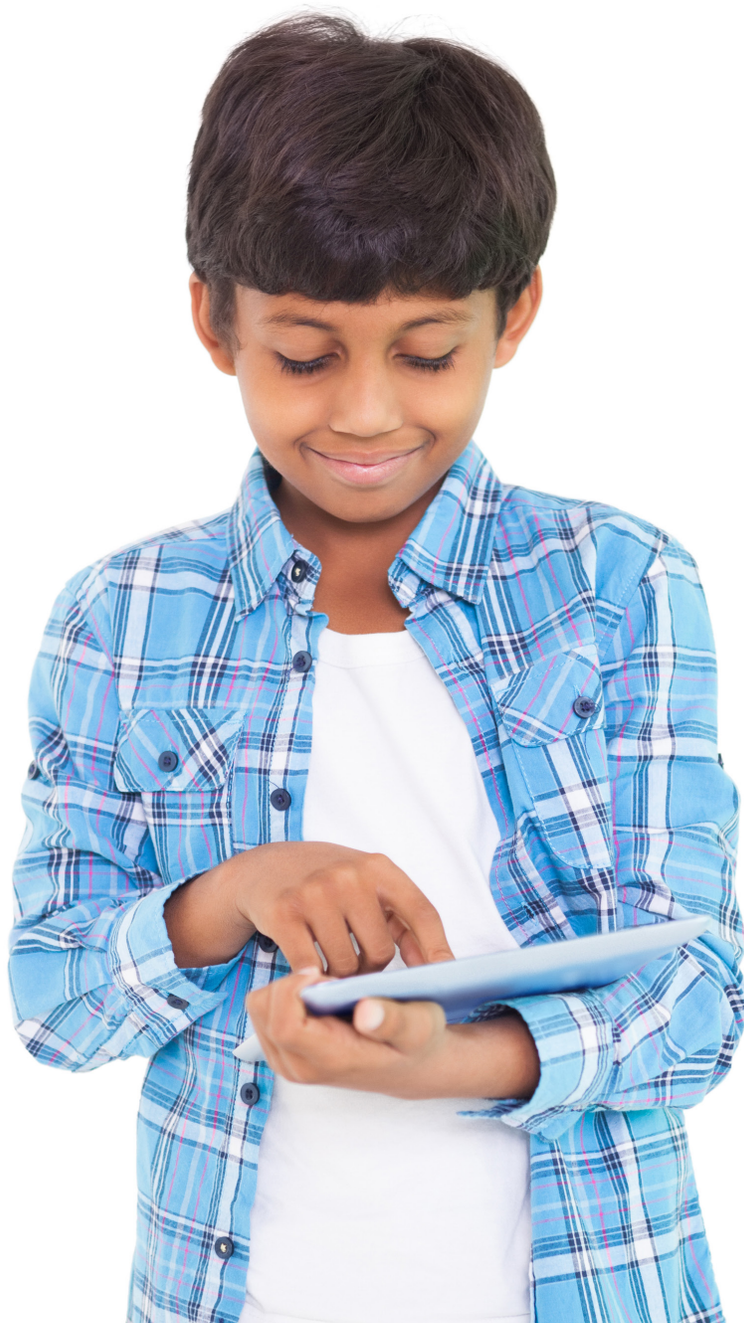
From the moment you start counting pennies, financial literacy comes into play. The resources in this collection relate to financial situations kids will encounter later in life, such as credit cards, paying taxes, debt management, acquiring money for college, investing, raising money for charity, and more.

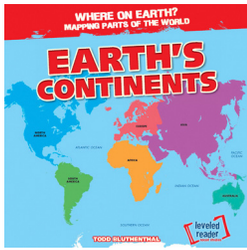
Flowers, Plants, and Trees

How big do oak trees get? When do tulips bloom? From various types of plants and trees to how they grow and the regions they're located in, this collection covers it all. It even includes eBooks with science projects and crafts to make learning about these specific topics more interactive for students.

For Students

Introduce young ones to our bestselling *For Students* series. It includes new 16-volume bundles, each filled with the most-studied literature in today's classrooms. Diverse and inclusive, these eBooks cover works written by Edwidge Danticat, Philip K. Dick, Steve Martin, Bharati Mukherjee, and nearly 1,000 other works.





Geography

Help elementary students understand the vast field of geography. Beyond physical geography, this collection also includes topical geography, regional geography, historical geography, cartography and maps, atlases, and globes. Plus, the social, economic, and cultural characteristics of human geography are explored. Use this collection to inspire an interest in our whole planet and give students a strong knowledge base so they're able to understand global issues as they grow.

Graphic Novels and Picture Books

Picture books are a great way to connect and engage young learners, struggling readers, and English language learners to content. This collection helps students grasp common classroom concepts. Topics include American history, science, math, phonics, literature, coding, and more.

Halloween

Walk younger students through the concept of Halloween with units on creatures, myths, legends, and more. Beyond goblins, witches, and ghosts, this collection covers historical tales from various cultures around the world, legends of old and new—along with phenomenon, mystical beings, hypnosis, magic, and the unexplained.

Health and Nutrition

Get students excited about making choices that are good for their body, mind, and soul. From cooking and genetically modified foods to robots in medicine, young kids are sure to find something that sparks their interest with this collection. Perfect for health, physical education, and science classrooms.

Hispanic Heritage

It's important that young learners grasp the importance of ethnic diversity. This collection helps them understand how Hispanic Americans have contributed and changed the landscape of American culture. It celebrates the histories, cultures, and contributions of Hispanic Americans who have influenced America.

Holidays, Events, and Celebrations

Young students will learn about different holidays that are celebrated around the world, such as Kwanzaa, Easter, and Ramadan as well as celebrations like birthdays, Memorial Day, Thanksgiving, and MLK Day. Topics also include arts and crafts, like how to make a dreidel and how to decorate Easter baskets and eggs.

Immigration and Migration

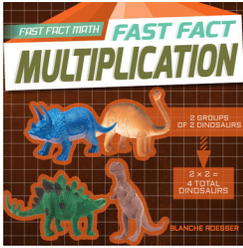
Help elementary students apply critical thinking to immigration and migration-related topics. This collection serves as a foundation to help students understand the differences. Through various resources, such as primary sources, they get a firsthand account of what daily life is like for an immigrant.

Makerspaces

Give children the confidence to believe that there's a lot they can accomplish if they put their mind to it. This eBook collection supports STEM education initiatives and the maker movement. Topics focus on inventions, such as robots, drones, scanners, 3D machines, leatherworking, video animation, and more.



100s
OF COLLECTIONS
➔ continuously updated!



Math

Make math a subject they look forward to studying! From learning to count on their fingers to understanding mathematical equations, this collection has elementary-age students covered. Filled with graphics

and visuals that are crucial for young learners, it offers energetic, illustrative, and engaging titles that teachers will love to have in their digital library. It also utilizes mummies, zombies, and cooking to put a unique spin on math and engage learners in new and different ways. It can be used to target those who may need extra help or differentiation, and it would be a great addition to a STEAM curriculum.

Mental Health

It's important that young students know they can discuss mental health issues with grown-ups. This collection covers topics such as depression, anxiety, family issues, relationships, and more. It enables students to research topics and get the information they need to begin to understand sensitive topics.

Music

From the different genres of music to the science behind it, this collection offers the perfect introduction. It covers music in general, but certain titles follow music through the decades, highlight legendary and influential musicians of a time period, and present a scientific and mathematical approach to music.

Mythology

Oh, what fun! Fairies, ogres, trolls, ancient beings, and urban legends are all engaging topics for young students. This collection was created with a foundation in basic mythology, such as ancient gods, myths, and folktales, and grew to include myths and folklore from the hunt for Bigfoot to the Loch Ness Monster.

National History Day

Provide a framework for National History Day. Every year, the nonprofit organization with the same name that created this event releases a new theme. This collection was built on the 2019 theme, "Breaking Barriers in History," which revolves around the people, inventions, or events that have broken and changed history.

Native American

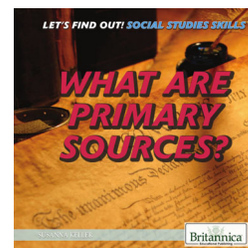
Provide elementary school students with an accurate portrayal of Native Americans. This collection gives teachers the resources they need to build a well-rounded and respectful curriculum that educates students about the history, cultures, traditions, and modern contributions of Native Americans.

Pacific Northwest

Introduce students to the part of the United States known as the Pacific Northwest, which includes Washington, Oregon, California, Idaho, Montana, Wyoming, and the Canadian province of British Columbia. This collection covers diverse topics, such as wildlife, biomes, green technology, westward expansion, and more.

Poetry

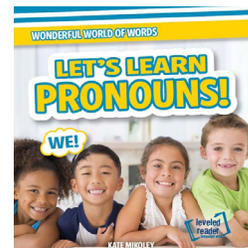
Poetry can be tough because of its challenging text, complex literary devices, and roller-coaster emotions. That's also why it should be a staple part of the classroom and library. This collection has a well-rounded mix of titles and will help students better understand the conventions and structure of poetry.



Primary Sources

Want to make information more real and engaging for young learners? This collection offers a great place to start. These primary sources give students a firsthand look at what life was like for people who lived during

a certain time period. This collection opens the door to learning by offering students a real and personal look into a person's life, details of an event, or by displaying the emotions conveyed during that time period through a piece of art. Teachers can then relate how this lens into the past can have an influence on what we learn today. Topics include both world and U.S. history.



Reading and Writing

What is digital literacy? Why is taking notes so important? What's the difference between prose and poetry? Help students discover these answers along with the skills they need to be lifelong learners. Reading

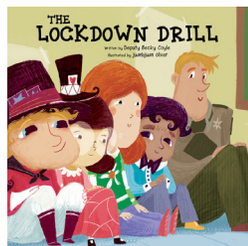
and writing are such an essential part of that. At the elementary school level, this collection supports the curriculum and offers reliable and engaging content on basics like grammar and punctuation, genres of literature, digital literacy, study and research habits, and the writing process. These lay the foundation for students to improve their vocabulary and grasp and communicate concepts more readily.

Reluctant and Struggling Readers

Motivating struggling readers is a challenging task. It's important that they're set up for success with texts that are interesting to them and at their reading and grade and age level. This collection was built based on inspiring them to find a title, connect to it, and build confidence and proficiency with their reading.

Robotics

Give students their first look at robotics as a career. This collection covers the history of robotics and the scientists who have made these advancements possible. It provides an overview of various jobs in the field and how they relate to the fields of science, technology, engineering, art, and mathematics.



School Safety and Community

Safety in our schools is a growing concern that affects students, teachers, and parents. Children need to be aware of what to do in the event of a crisis. Likewise, having someone to talk to about issues like bullying is important

too. This collection provides age-appropriate information on topics like lockdowns, bullying, violence, mass shootings, assault, social media, and mental health. It also provides resources for personal topics, such as homelessness, addiction, domestic issues, breakups and relationships, foster care, working together, civic responsibilities, street crime, emergency response, and more.

Science Fair

From metalworking and electrical projects to hands-on creations using natural resources to experiments with sound, light, and heat, this collection offers designs students can use to create the next big invention. Perfect for the STEAM area of a school's curriculum or a resource for science and technology teachers.

Sports and Recreation

It's no secret—kids love sports of all kinds. Provide a collection that offers various titles about top athletes and different types of sports in America and around the world. This collection even includes titles that cover serious sports issues, such as concussions, violence, equality, drugs, and injuries.

STEAM

Give young learners an introduction to STEAM careers, coding, military engineering and technology, mathematics, art, architecture, and robotics. This collection was built specifically to fill gaps in a school's existing STEAM curriculum or be the starting foundation for brand-new resources in the science, technology, engineering, the arts, and mathematics areas.

Transportation

This is right in a young reader's wheelhouse! This small but mighty collection provides a historical perspective on how a variety of wheeled transports have been instrumental in the development of industries like agriculture, commerce, and transportation. Topics include wagons, cars, buses, boats, airplanes, and bicycles.



TX TEKS ELA-R Alignment Elementary School

A main focus of the new TEKS ELA-R is that students have the ability to self-select text. These TEKS ELA-R-aligned collections meet that need by offering students access to

hundreds of titles with no check-in or check-out—from any device. Teachers can use the Highlights and Notes tool via *Gale eBooks* to help guide reading and ask questions. By the time the 2020–2021 school year rolls around, students will be able to choose from nearly 250 titles in the elementary school collection. The virtual bookshelves make accessing content based on curriculum strand and topic of interest quick and easy.



U.S. Core Knowledge Language Arts® (CKLA®) Domains Alignment Elementary School

Enhance your Core Knowledge Language Arts® (CKLA®) curriculum with this special collection focused on elementary grades 3–5. With more than 400

titles to choose from, teachers and students can quickly access content via the virtual bookshelves within the *Gale eBooks* platform. Each bookshelf indicates grade and domain name. Many of the informational text titles include excellent graphics and pictures teachers can use to prompt conversation and help visual learners. Customers have the option of purchasing the complete collection, individual titles, or bookshelves based on their specific school needs.

Video Games

Get them game for learning! Video games can actually help keep students engaged when it comes to learning. Along with the history of video games and virtual reality, this small collection focuses on fascinating topics, such as artificial intelligence, video games and crime, and careers in gaming.

War: American Revolution

Help young readers understand the roots, results, and spirit of the American Revolution—one of the great turning points in history. This collection provides an informative overview of the battle. It covers pre-Revolution, wartime struggles, and the aftermath of the American Revolution and its special challenges.

War: Civil War

The Civil War marked the most violent divide between the north and the south in U.S. history. Provide young learners with an understanding of the causes and events that led to the American Civil War, including slavery, Abraham Lincoln's presidential victory, secession, famous battles, people, and events.

War: Cold War and Korean War

For almost 50 years, the United States and the Soviet Union were engaged in the Cold War. This global stalemate emerged after both nations had been allies against Hitler. This collection teaches children about major aspects of post-World War II and the Cold War era, including the nuclear arms race and the conflicts in Korea.

War: Middle East

Teach elementary students about the political and cultural conflicts in the Middle East. This collection explores each conflict (Iraq War, War on Terrorism, Afghanistan War, Persian Gulf), including the history, nature of the conflict, factors involved, and any steps that were taken toward resolution.

War: Vietnam War

Walk children through the experiences of soldiers and people on the home front as well as what impact the Vietnam War had on U.S. history and the country's development. Titles in the collection range from major battles and key figures of the war to the technology and weapons used during this military conflict.

War: World War I and World War II

World War I and World War II play pivotal roles in our history. This collection gives young learners an outline of the buildup to WWI and its conclusion, the interwar era, and the causes and effects of WWII. The front line, home front, important figures and battles, technology, and the Holocaust are topics that are covered.

Westward Expansion

The gold rush is on! This collection helps elementary students understand what it was like when Americans migrated west in search of wealth, land ownership, and new freedoms. They can research the wild west, life on the trails, Native American relations, cowboys, pioneer life, the Transcontinental Railroad, and more.

Women's History

This collection is designed to teach children about the valuable contributions women have made throughout history. Whether students are conducting research or looking for inspiration, these comprehensive texts bring the stories of female role models, political figures, authors, poets, and athletes to life.



World Cultures

Give elementary school students a larger view of the world around them. In support of diversity, equity, and inclusion, global learning and cultural mindedness is an expanding topic in education.

Teachers are striving to find the diverse and comprehensive resources they need to teach their students about different countries, peoples, and cultures around the world. This teacher-curated collection promotes global learning and can help students learn, appreciate, and understand the differences in people. It would be great in a history teacher's library but could easily fit in other subject areas as well.



ELEMENTARY SCHOOL eBook COLLECTIONS QUICK VIEW

EASILY IDENTIFY SUBJECT AREAS SUPPORTED BY STUDENT COLLECTIONS ON GALE eBooks

We've created the chart below to make selecting student resources easier. Each curated collection brings together authoritative content developed by highly respected publishers in the industry.

STUDENT COLLECTION

STUDENT COLLECTION	SUBJECT AREA																					
	Art/Drama	Biography	Biology/Life Sciences	Chemistry	Civics/Community	Computer Science	Cultural Studies	Earth/Environmental Science	Economics/Finance	English Language Learners	Geography	Health and Wellness	History/Social Studies	Law/Criminal Justice	Literature	Mathematics	Music	Philosophy/Religion	Physics/Astronomy	Reading/Writing	Social Issues	STEAM
Aliens																			x			
Analyzing Data				x		x													x			x
Anatomy			x									x										x
Ancient Civilizations							x						x						x			
Animals, Insects, and Sea Life			x					x														
Arab Heritage	x	x					x			x	x				x				x			
Art, Dance, and Theater	x						x						x									
Asian Heritage	x	x					x			x	x				x				x			
Astronomy and Space Science																			x			x
Bilingual Fairytales										x					x					x		
Biography		x											x							x		
Black History	x	x					x						x		x						x	
CA History–Social Science Alignment		x			x		x	x			x	x	x						x		x	x
Cameron's Camp for Wellness												x										
Career: Career Titles	x	x	x	x	x	x		x	x			x		x		x	x		x			x
Career: College-Ready Practices					x	x	x		x					x		x				x	x	
Charity, Community, and Philanthropy					x																x	
Cities, Landmarks, Parks, and States					x						x		x									
Civics and Economics					x				x				x								x	
Coding						x																x
Constitution Day					x								x		x					x		
Cooking							x					x										
Countries of the World							x				x		x						x			
Digital Citizenship						x																x
Dinosaurs			x																			
Diversity, Equity, and Inclusion	x	x			x		x						x		x						x	
Earth/Animal Rights and Conservation			x					x													x	
Earth Day			x					x			x											
Engineering						x																x
Family					x		x													x	x	
Financial Literacy									x							x						x
Flowers, Plants, and Trees			x					x			x											
For Students	x														x					x		

ELEMENTARY SCHOOL eBook COLLECTIONS QUICK VIEW CONTINUED

STUDENT COLLECTION

	SUBJECT AREA																					
	Art/Drama	Biography	Biology/Life Sciences	Chemistry	Civics/Community	Computer Science	Cultural Studies	Earth/Environmental Science	Economics/Finance	English Language Learners	Geography	Health and Wellness	History/Social Studies	Law/Criminal Justice	Literature	Mathematics	Music	Philosophy/Religion	Physics/Astronomy	Reading/Writing	Social Issues	STEAM
Geography							X				X		X									
Graphic Novels and Picture Books	X				X	X	X			X			X		X			X		X		X
Halloween							X						X		X					X		
Health and Nutrition												X										
Hispanic Heritage	X	X					X			X	X		X		X		X					
Holidays, Events, and Celebrations							X						X		X					X		
Immigration and Migration							X			X	X		X								X	
Makerspaces	X		X	X				X											X			X
Math									X							X						X
Mental Health												X									X	
Music		X					X						X				X					
Mythology							X						X		X					X		
National History Day					X		X						X							X	X	
Native American	X	X					X				X		X		X		X	X			X	
Pacific Northwest							X				X		X									
Poetry	X	X					X						X		X		X	X		X		
Primary Sources							X						X		X					X		
Reading and Writing										X					X					X		
Reluctant and Struggling Readers	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X	X				
Robotics						X							X									X
School Safety and Community					X							X									X	
Science Fair	X		X	X				X											X			X
Sports and Recreation		X										X										
STEAM	X		X	X		X	X									X			X			X
Transportation													X									X
TX TEKS ELA-R Alignment	X	X			X	X	X	X	X	X	X	X	X	X	X		X			X	X	X
U.S. Core Knowledge Language Arts (CKLA) Domains Alignment	X	X	X		X		X	X				X	X		X				X	X		X
Video Games						X										X						X
War: American Revolution		X											X									
War: Civil War		X											X									
War: Cold War and Korean War		X											X									
War: Middle East		X											X									
War: Vietnam War		X											X									
War: World War I and World War II		X											X									
Westward Expansion							X	X					X									
Women's History	X	X					X						X		X						X	
World Cultures	X	X					X			X	X		X		X		X	X		X	X	

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