



Early Elementary

# Content Catalog

# Britannica School: Early Elementary: Exploring the World with Engaging, Age-Appropriate Content

Britannica School: Early Elementary offers young learners a dynamic and engaging way to explore the world around them. Covering a wide range of topics, this trusted resource brings learning to life with content on animals, science, nature, history, inspiring people, geography, civics, and culture—all carefully curated with age-appropriate topics and language for early elementary students.

From fascinating creatures like dolphins, tigers, and octopuses to natural wonders like volcanoes, glaciers, and the Amazon Rainforest, students can discover the beauty and diversity of the world. Engaging biographies introduce influential figures such as Martin Luther King, Jr., Jane Goodall, and Galileo, while history and social studies topics help children understand citizenship, important movements, and cultural traditions from around the world.

With rich visuals, read-aloud features, easy-to-understand explanations, and content designed to spark curiosity, Britannica School: Early Elementary helps build foundational knowledge and encourages young learners to ask questions, make connections, and develop a lifelong love of learning.

## Let's Explore!



## Britannica's Early Elementary Collection

Britannica School: Early Elementary is designed to ignite imagination and build essential knowledge for young learners. With rich visuals, read-aloud features, easy-to-understand explanations, and content designed to spark curiosity, students can explore the world in a way that makes sense to them—turning everyday lessons into exciting discoveries.

Plus, all articles contain an easy toggle button that seamlessly translates articles and all related media from English into native Spanish.



# Animals

Alligator	Dragon	Lobster	Salamander
Animal Adaptations	Dragonfly	Mammal	Sea Lion
Animal Migration	Eagle	Manatee	Sea Star
Ape	Eel	Marsupial	Sea Turtle
Arachnid	Elephant	Meerkat	Seahorse
Armadillo	Emu	Mollusk	Shark
Arthropod	Fish	Monkey	Shrimp
Axolotl	Fox	Moth	Sloth
Bat	Frog	Mouse	Snake
Beaver	Gerbil	Octopus	Spider
Bee	Gila Monster	Opossum	Stork
Bison	Giraffe	Orca	Swan
Bobcat	Goose	Ostrich	Tarantula
Butterfly	Gorilla	Otter	Tasmanian Devil
Caecilian	Great White Shark	Owl	Tiger
Camel	Grizzly Bear	Panda	Toad
Cat	Hamster	Parrot	Toucan
Caterpillar	Hare	Peacock	Turtle
Chameleon	Hippopotamus	Pelican	Velociraptor
Cheetah	Horse	Penguin	Walrus
Chicken	Humpback Whale	Pig	Whale
Chimpanzee	Iguana	Polar Bear	Why Animals Become Extinct
Clown Fish	Insect	Porcupine	Wolf
Cow	Invertebrate	Prairie Dog	Wombat
Coyote	Kangaroo	Primate	Yak
Crab	Koala	Puffin	Zebra
Crustacean	Komodo Dragon	Puma	Zoology
Dodo	Leopard	Rabbit	
Dog	Lion	Raccoon	
Dolphin	Lizard	Rodent	



# Our World

All About Me  
All About Oceans  
American Revolution  
Being a Good Citizen  
Being Safe on the Internet  
Big Changes: The Civil Rights Act of 1964  
Civil Rights Movement  
Coming to America  
Constitution  
Delano Grape Strike  
Dia de los Muertos  
Diwali  
Family Tree  
Fiction and Nonfiction  
Flag  
Government  
Hanukkah  
HBCUs: School for All  
Holiday  
Immigration  
Independence Day  
Jim Crow Laws  
Kinds of Stories  
Kwanzaa  
Las Posadas  
Let's Learn the Coins  
Library  
Making Changes  
Making Choices  
Making Decisions  
Mendez v Westminster  
Midsummer  
Money  
Montgomery Bus Boycott  
Museum  
Needs and Wants  
New Americans, New Ideas  
Obon  
Old Spanish Trail  
Olympic Games  
Patriotism  
Presidents' Day  
Real or Make-Believe?  
Rules and Laws  
School  
Sign Language  
Sports  
Teamwork  
The Bracero Program  
The Freedom Tower  
The Hopi  
The March On Washington  
The NAACP  
The Oceti Sakowin  
The Space Race  
The United States Constitution  
The United States Flag  
The Woolworth Sit-In: Standing Up for Fairness  
Trade  
Transportation  
Tuskegee Airmen  
US Citizenship  
Victoria Day  
Voting  
Voting Rights Act of 1965  
What Is Flag Day?  
Why Animals Become Extinct  
Why Hispanic Heritage Month Starts on September 15  
Working to Earn Money





# People

Abigail Adams  
 Abraham Lincoln  
 Alexander Calder  
 Alexander Graham Bell  
 Althea Gibson  
 Aretha Franklin  
 Babe Ruth  
 Benjamin Franklin  
 Bessie Coleman  
 Betsy Ross  
 Booker T. Washington  
 Buzz Aldrin  
 Captain James Cook  
 Cesar Chavez  
 Charles White  
 Claude Monet  
 Daniel Boone  
 Daniel Webster  
 Dr. Seuss  
 Eleanor Roosevelt  
 Emmeline Pankhurst  
 Eric Carle  
 Florence Nightingale  
 Frida Kahlo  
 Galileo  
 George Washington

George Washington Carver  
 Georgia O'Keeffe  
 Greta Thunberg  
 Grimm Brothers  
 Harriet Tubman  
 Henri Matisse  
 Irma Rangel  
 Isambard Kingdom Brunel  
 Jackie Robinson  
 Jacques Cousteau  
 Jane Goodall  
 Jim Henson  
 Jim Thorpe  
 Johann Sebastian Bach  
 John Adams  
 Johnny Appleseed  
 Junko Tabei  
 Katherine Johnson  
 Lindsey Vonn  
 Lonnie Johnson  
 Louis Braille  
 Ludwig van Beethoven  
 Mae Jemison  
 Mahatma Gandhi  
 Margaret Knight  
 Margaret Wise Brown

Martin Luther King, Jr.  
 Maya Angelou  
 Michael Phelps  
 Mo Willems  
 Mother Goose  
 Neil Armstrong  
 P.T. Barnum  
 Paul Revere  
 Pelé  
 Rachel Carson  
 Rosa Parks  
 Ruby Bridges  
 Sally Ride  
 Simone Biles  
 Soichi Sakamoto  
 Susan B. Anthony  
 Thomas Edison  
 Thomas Jefferson  
 Thurgood Marshall  
 Usain Bolt  
 Walt Disney  
 William Shakespeare  
 Wolfgang Amadeus Mozart  
 Yo-Yo Ma





# Science

Archaeology

Astronomy

Biology

Climate Change

Computer

Conservation

Digital Tools

Discovering States of Matter

Earth

Ecosystem

Electricity in Our Daily Lives

Energy

Evaporation

Finding Science Clues

Force

Friction

Geology

Gravity

How Push and Pull Move Things

How Scientists Look for Answers

How Sounds Are Made

How the Sun Warms Our World

Investigating Nature's Mysteries

Is the Moon Made of Cheese?

Learning with Models

Life Cycles

Living and Non-living Things

Magnets

Mars Rovers

Mercury

Moon

Photosynthesis

Planet

Pollution

Real or Make-Believe?

Recycling

Renewable Energy

Robot

Science

Solar System

Space Station

Sun

Technology

Telescope

The Ice Age

The Space Race

Understanding Data

Universe

Venus

Water

Weathering and Erosion

Why Animals Become Extinct

X-rays



# Nature

Animal Adaptations

Avalanche

Blizzard

Canyon

Climate

Cloud

Coast

Desert

Earth

Ecosystem

Fall

Flood

Flower

Fog

Forest

Glacier

Grassland

Habitat

Hurricane

Iceberg

Lake

Lakes

Lava

Mountain

North Pole

Ocean

Plant

Rain

River

Sand Dune

Seasons

Sleep

Snow

South Pole

Spring

Summer

Swamp

Thunder

Thunderstorm

Tide

Tornado

Tree

Tsunami

Tundra

Valley

Volcano

Water

Waterfall

Weather

Wetland

Wind

Winter



# Places

- |                 |                     |                  |                     |
|-----------------|---------------------|------------------|---------------------|
| Africa          | City                | Machu Picchu     | Space Station       |
| Airport         | Continent           | Mexico           | Statue of Liberty   |
| Alabama         | Europe              | Milky Way Galaxy | Taj Mahal           |
| Alaska          | Farm                | New York City    | Texas               |
| Andes Mountains | Fire Station        | North America    | United States       |
| Antarctica      | Florida             | North Carolina   | Washington Monument |
| Arizona         | France              | Paris            | Washington, D.C.    |
| Asia            | Galápagos Islands   | Pennsylvania     | White House         |
| Australia       | Great Wall of China | Petra            | Wisconsin           |
| Badland         | Hospital            | Pompeii          | Zoo                 |
| Brazil          | Japan               | Rocky Mountains  |                     |
| California      | Kentucky            | School           |                     |
| Canada          | Library             | South America    |                     |
| China           | London              | South Pole       |                     |

## Big News for 2025!

We're expanding our database with 400+ brand-new articles designed specifically for early elementary learners—all available in both English and native Spanish!

This exciting collection will spark wonder and build foundational knowledge with fun, easy-to-understand content on science, nature, inspiring leaders, history, geography, and more. From fascinating natural wonders to key civics and cultural topics.



## Tools for Teacher Success

We know teaching little learners is an adventure, so we've packed our resource hub [Teach Britannica](#) with ready-to-use lesson plans, activities, and playful prompts to keep young minds exploring.

Whether you're diving into the wonders of the animal kingdom, taking a trip through history, or uncovering cool science facts, these resources make teaching seamless and stress-free.

No more scrambling for ideas—just easy, exciting ways to help your students learn, laugh, and love discovering the world around them!

**Britannica School** Early Elementary

**Lesson Minis** | **Bell Ringers & Exit Tickets** | **Instructional Strategies** | **Graphic Organizers**









LESSON MINI	ACTIVITIES: 4	LESSON MINI	ACTIVITIES: 3	LESSON MINI	ACTIVITIES: 3	LESSON MINI	ACTIVITIES: 3
ANIMAL HABITATS	ANIMAL HABITATS	ANIMAL HABITATS	ANIMAL HABITATS	HISTORICAL FIGURES	HISTORICAL FIGURES	HISTORICAL FIGURES	HISTORICAL FIGURES
GRADE: K-2	GRADE: K-2	GRADE: K-2	GRADE: K-2	GRADE: K-2	GRADE: K-2	GRADE: K-2	GRADE: K-2
<b>NEW</b>	<b>NEW</b>	<b>NEW</b>					
<b>Animal Homes in the Rainforest</b>	<b>Animal Homes in the Desert</b>	<b>Animal Homes in the Ocean</b>	<b>Meeting Abraham Lincoln</b>	<b>Exploring Martin Luther King, Jr.'s Dream</b>	<b>Discovering How Earth Changes</b>	<b>Exploring Space with Mae Jemison</b>	<b>Exploring with Jane Goodall</b>
Students explore and compare habitats while developing vocabulary and observational skills to understand how different environments support animal survival.	Students explore and compare habitats while developing vocabulary and observational skills to understand how different environments support animal survival.	Students explore and compare habitats while developing vocabulary and observational skills to understand how different environments support animal survival.	Students read about Abraham Lincoln, learning key facts and practicing early literacy skills with informational text.	Students explore the life and message of Martin Luther King, Jr., while connecting his ideas about kindness and fairness to their classroom community.	Students explore how Earth changes through time, using models and experiments to discover how earthquakes happen quickly and how they shape land slowly.	Students read about Mae Jemison, the first Black woman in space, learning her story and practicing early literacy skills.	Students read about Jane Goodall, the renowned primatologist who revolutionized chimpanzee research, learning her story and practicing early literacy skills.
LESSON MINI	ACTIVITIES: 3	LESSON MINI	ACTIVITIES: 3	LESSON MINI	ACTIVITIES: 3	LESSON MINI	ACTIVITIES: 3

QR Code











## Tools for Teacher Success

These bite-sized activities keep young minds curious and engaged with fun ways to explore, create, and collaborate. With options for different learning styles and playful twists, they're perfect for lesson plans, sub days, or taking learning beyond the classroom.

Unit	Title	Britannica School Resources (Articles, images, videos)	
Animal Traits	<a href="#">Busy Little Bugs</a>	Bee article Butterfly article Butterfly video Insect article Moth article	
Animal Traits	<a href="#">Crawling and Slithering Reptiles</a>	Lizard article Reptile article Turtle article	
Animal Traits	<a href="#">Furry and Feathered Friends</a>	Bird article Cat article Dog article Fish article Hamster article Pig article Rabbit article	
Animal Traits	<a href="#">Jumping and Splashing with Amphibians</a>	Axolotl article Caecilian article Frog article Frog video Salamander article Toad article	
Life Cycle	<a href="#">The Life Cycle of Bees</a>	Bee video	
Life Cycle	<a href="#">The Life Cycle of Butterflies</a>	Caterpillar article Butterfly article Butterfly video	
Life Cycle	<a href="#">The Life Cycle of Frogs</a>	Frogs article Frogs video	

Animals

	Unit	Title	Britannica School Resources (Articles, images, videos)	
People	Historical Figures	<a href="#">Exploring Martin Luther King, Jr.'s Dream</a>	Martin Luther King, Jr. article	
	Historical Figures	<a href="#">Exploring Space with Mae Jemison</a>	Astronaut article Mae Jemison article	
	Historical Figures	<a href="#">Exploring with Jane Goodall</a>	Chimpanzee article Chimpanzee video Jane Goodall article Jane Goodall images Inspiring Future Scientists video	
	Historical Figures	<a href="#">Meeting Abraham Lincoln</a>	Abraham Lincoln article	
	Historical Figures	<a href="#">Meeting George Washington</a>	George Washington article George Washington image	
People & Places	Community	<a href="#">Leaders and Helpers</a>	Firefighter article Library article Nurse article Teacher article	
	Community	<a href="#">Places in Our Community</a>	Fire Station article Hospital article Library article	
	Community	<a href="#">What Is a Community?</a>	City article School article	

Unit	Title	Britannica School Resources (Articles, images, videos)
Earth	<a href="#">Discovering How Earth Changes</a>	Canyon article Canyon image Earthquake article Fault image Glacier article Glacier image Volcano article
Seasons	<a href="#">Seasons and Cycles</a>	Fall article Seasons article Spring article Summer article Winter article
Weather	<a href="#">Weather Watchers</a>	Blizzard article Changing Seasons video Hurricane article Season article Snow article Storm article Tornado article

Science




## Daily Content Calendars

Our daily content calendars are like a teacher’s magic toolkit—packed with fun, ready-to-go lessons that turn everyday moments into learning adventures! Each day brings something new to spark interest, from wacky holidays and cool “this day in history” facts to exciting topics that even your most wiggly learners won’t want to miss.

No more last-minute scrambling—just engaging, easy-to-use resources that make learning feel like a celebration every single day!

**Download Our Calendars!**





Every big idea starts with a little curiosity.

[Learn more about Britannica School: Early Elementary](#)



**Britannica**  
**EDUCATION**

[contact@eb.com](mailto:contact@eb.com)

(800) 621-3900

[britannicaeducation.com](http://britannicaeducation.com)