



Early Elementary

Content Catalogue

Britannica School: Early Elementary

Explore the World with Age-Appropriate Content

Britannica School: Early Elementary sparks curiosity with engaging, age-appropriate content that helps young learners explore the world around them.

Students can follow their interests and investigate their big questions – whether they're curious about dolphins and tigers, volcanoes and glaciers, or the Amazon Rainforest. The **intuitive layout and simple navigation** make it easy for young learners to explore independently.

Biographies introduce inspiring figures like Jane Goodall and Galileo, while history and social studies topics help children to understand ideas like community, citizenship, and cultural traditions from around the world.

With fun visuals, read-aloud narration, highlighted read-along text, and easy-to-understand explanations, *Early Elementary* **builds foundational knowledge**, supports English language development, and encourages children to become lifelong learners.

Let's Explore!



Britannica's Early Elementary Collection

Britannica School: Early Elementary supports literacy development by building background knowledge, expanding vocabulary, and strengthening reading skills through engaging nonfiction. Articles are carefully chosen for young learners, creating a safe, age-appropriate space for independent exploration and meaningful learning.



Animals

All About Pets	Crab	Komodo Dragon	Rodent
Alligator	Crocodile	Leopard	Saber-Toothed Cat
American Bullfrog	Crustacean	Lion	Salamander
Amphibian	Dinosaur	Lizard	Sea Lion
Ankylosaurus	Dodo	Lobster	Sea Star
Ape	Dog	Mammal	Sea Turtle
Arachnid	Dolphin	Manatee	Seahorse
Are Birds Dinosaurs?	Dragonfly	Meerkat	Shark
Armadillo	Duck	Mollusk	Shrimp
Arthropod	Eagle	Monkey	Sloth
Axolotl	Eel	Moth	Snake
Bald Eagle	Elephant	Newt	Spider
Bat	Emu	Opossum	Stegosaurus
Bear	Fish	Orca	Stork
Beaver	Fox	Osprey	Swan
Bee	Frog	Ostrich	Tadpole
Bighorn Sheep	Gerbil	Otter	Tarantula
Bird	Gila Monster	Owl	Tasmanian Devil
Bison	Giraffe	Panda	Tiger
Bobcat	Goose	Parrot	Toad
Brachiosaurus	Gorilla	Peacock	Toucan
Butterfly	Great White Shark	Penguin	Tree Frog
Caecilian	Grizzly Bear	Pig	Triceratops
Camel	Hamster	Polar Bear	Turtle
Cat	Hare	Porcupine	Tyrannosaurus Rex
Caterpillar	Hippopotamus	Prairie Dog	Velociraptor
Chameleon	Horse	Primate	Walrus
Cheetah	Humpback Whale	Puffin	Whale
Chicken	Iguana	Puma	Wolf
Chimpanzee	Invertebrate	Rabbit	Wombat
Clown Fish	Jellyfish	Raccoon	Yak
Cow	Kangaroo	Reptile	Zebra
Coyote	Koala	Robin	



Our World

African American
Folktales

All About Me

Ambulance

American Revolution

Animation

Ballet

Being a Good Citizen

Big Changes: The Civil
Rights Act

Book

Canada Day

Cartoon

Celebrating AAPI
Heritage

Chef

Cinco de Mayo

Communication

Dentist

Día de los Muertos

Different Families

Diwali

Doctor

Drawing

Exploring the Library
Media Center

Fable

Family Tree

Fiction and
Non-Fiction

Firefighter

Flag

Government

Gymnastics

Hanukkah

HBCUs: School for All

Hobby

Holiday

How Black History
Month Began

How We Use Money

Ice Skating

Immigration to the
United States Today

Independence Day

Indigenous Peoples'
Day

Jim Crow Laws

Kinds of Stories

Kwanzaa

Las Posadas

Learning About Laws

Learning About
Opportunity Cost

Learning About
Timelines

Let's Be Safe in the
Water

Let's Learn the Coins!

Library

Life in Colonial America

Lock It Up! Picking a
Password

Lunar New Year

Making and Changing
Laws

Making Changes: The
Story of the Little Rock
Nine

Making Choices When
There Is Not Enough

Making Decisions

Martin Luther King, Jr.
Day

Midsummer

Montgomery Bus
Boycott

Morse Code

Mother Goose

Museum

My School Year
Adventure: A Timeline of
Memories

NAACP

Needs and Wants

New Americans, New
Ideas

New Year's Day

Nurse

Nursery Rhyme

Obon

Olympic Games

Painting

Patriotism

Pilot

Plumber

Police

Presidents' Day

Producers, Sellers, and
Buyers

Protecting Our Rights

Puppet

Responsible Citizenship

Road

Rules and Laws

Saving and Spending
Money

School

School Days: Then and
Now

Sculpture

Sign Language

Skyscraper

Soccer

Sports

Supply and Demand

Swimming

Teacher

Teamwork

Telecommunication

Tennis

Thanksgiving

The Bracero Program

The Hopi People

The Internet Has the
Answers!

The March on
Washington

The Oceti Sakowin

The Old Spanish Trail

The Woolworth Sit-
In: Standing Up for
Fairness

The Voting Rights Act
of 1965

Trade

Train

Transportation

Transportation Then
and Now

Understanding Data

Veterinarian

Victoria Day

Voting

Ways We
Communicate

What Are Primary
Sources?

What Are Rights and
Responsibilities?

What Are Secondary
Sources?

What Is a Constitution?

What Is Flag Day?

When New People
Came to North America

Where Clean Water
Comes From

Why Animals Become
Extinct

Working to Earn Money

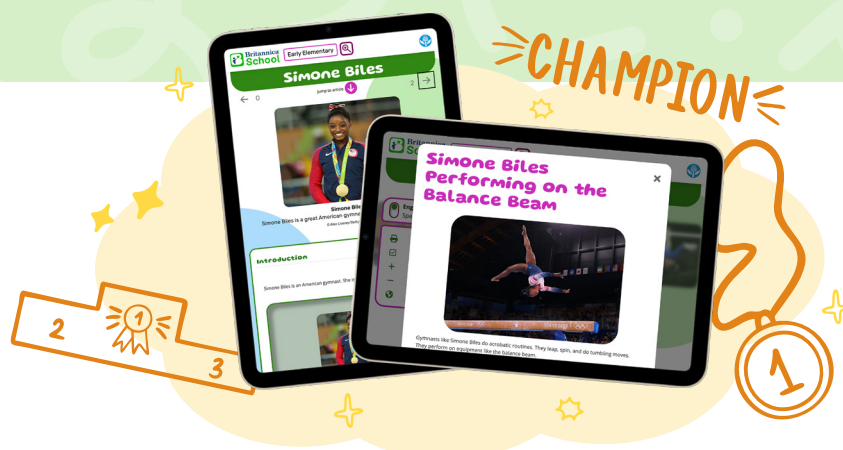


People

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

George Washington
George Washington Carver
Georgia O'Keeffe
Greta Thunberg
Grimm Brothers
Harriet Tubman
Henri Matisse
Irma Rangel
Isaac Newton
Isambard Kingdom Brunel
Jackie Robinson
Jacques Cousteau
James Earl Jones
Jane Goodall
Jim Henson
Jim Thorpe
Johann Sebastian Bach
John Adams
Johnny Appleseed
Johnny Appleseed: Planting
Seeds of Kindness and
Generosity
Junko Tabei
Katherine Johnson
Lindsey Vonn
Lonnie Johnson
Louis Braille
Ludwig van Beethoven
Mae Jemison
Mahatma Gandhi
Malala Yousafzai
Margaret Knight

Margaret Wise Brown
Martin Luther King, Jr.
Maya Angelou
Michael Phelps
Misty Copeland
Mo Willems
Neil Armstrong
P.T. Barnum
Paul Revere
Pelé
Pocahontas
Rachel Carson
Rosa Parks
Ruby Bridges
Sally Ride
Simone Biles
Soichi Sakamoto
Sojourner Truth
Susan B. Anthony
Sylvia Earle
Thomas Alva Edison
Thomas Jefferson
Thurgood Marshall
Tuskegee Airmen
Tutankhamen
Usain Bolt
Walt Disney
William Shakespeare
Wolfgang Amadeus Mozart
Wright Brothers
Yo-Yo Ma





Science

All About Shelters
Animal Adaptations
Animal Migration
Animal Shelter
Archaeology
Astronomy
Be a Device Hero!
Being Safe on the Internet
Biology
Bones
Chalk
Climate Change
Color
Comet
Computer
Conservation
Constellation
Describing Objects
Diamond
Different Foods at Different Times
Different Jobs for Different Foods
Discovering States of Matter: Gas, Liquid, and Solid
Drawing Pictures Can Help Us Learn!
Ear
Earth
Ecosystem
Electricity in Our Daily Lives
Energy
Evaporation: How Water Disappears
Exercise and Rest
Exploring How We Use Technology in Our Lives
Exploring Simulations

Exploring the Needs of Living Things
Exploring with Tools: How Observations Can Be Different
Eye
Fast and Slow in Nature
Features of Animals
Finding Science Clues
First, Second, Third: Getting Things Done in Order
Foot
Force
Force and Motion
Fossil
Friction
Galaxy
Geology
Gravity
Habitat
Healthy Food Choices
Hibernation
How Push and Pull Move Things
How Scientists Look for Answers
How Sounds Are Made
How the Sun Warms Our World
How Things Move
How to Be a Scientist
How We Use Digital Tools
Human Body
Investigating Nature's Mysteries
Is the Moon Made of Cheese?
Jupiter
Learning with Models!
Learning With Our Senses

Life Cycles: How Plants Grow and Change
Life Cycles: Why Caterpillars Become Butterflies
Light
Living and Non-living Things
Magnets: Making Things Move
Mars
Mars Rovers
Mercury
Metal
Meteoroid, Meteor, and Meteorite
Milky Way Galaxy
Moon
Mouth
Near, Far, Big, Small!
Neptune
Nest
Nose
Photosynthesis
Planets
Plant and Animal Families
Pterodactyl
Push and Pull
Real or Make-Believe?
Recycling
Renewable Energy
Repeating Results: How Scientists Test Themselves
Responsible Behaviors Online
Robot
Satellite
Saturn
Senses

Shapes All Around: Exploring How Materials Change
Sleep
Soil
Solar System
Sorting Things by How They Look and Feel
Space Shuttle
Space Station
Steel
Sun
Telescope
The Ice Age
The Space Race
The Sun: Our Bright Friend
Tool
Types of Soil
Universe
Uranus
Venus
Water, Wow!
We Need Water!
Weathering and Erosion
What is Pollution?
What Plants and Animals Need to Live
What Sinks and What Floats
Where Does Food Come From?
Why Are There Days and Nights?
Why Can I See the Moon During the Day?
Wild and Tame Animals
Woolly Mammoth
X-rays
Zoology



Nature

All About Oceans
Avalanche
Badland
Blizzard
Cactus
Canyon
Cave
Cloud
Coast
Coral
Desert
Discovering Landforms
Discovering Seasons
and Weather
Earthquake
Fall

Flood
Flower
Fog
Forest
Fresh and Saltwater
Lakes
Fruit
Giant Sequoia
Glacier
Grassland
Gulfs
Hurricane
Iceberg
Insect
Island
Lakes

Lava
Leaf
Marsupial
Mountain
Ocean
Plant
Rain
Rainforest
River
Root
Sand Dune
Season
Snow
Spring
Storm

Summer
Swamp
Thunderstorm
Tide
Tornado
Tree
Tsunami
Tundra
Valley
Volcano
Water
Waterfall
Wetland
Wind
Winter



Places

Africa
Airport
Alabama
Alaska
Andes Mountains
Antarctica
Aquarium
Arizona
Arkansas
Asia
Atlas
Australia
Brazil
California
Canada
China
City
Colorado

Connecticut
Continent
Delaware
Equator
Europe
Exploring Florida:
A Map Adventure
Exploring Maps:
Continents,
Oceans, and
Important Lines
Farm
Fire Station
Florida
Florida Symbols
France
Galápagos Islands
Georgia
Great Barrier Reef

Great Wall of
China
Hawaii
Himalayas
Hospital
Idaho
Illinois
Iowa
Japan
Kansas
Kentucky
Learning About
North America on
a Map
Let's Travel the
World!
Lighthouse
London
Louisiana

Machu Picchu
Maine
Map and Globe
Mexico
National
Monuments
National Park
New York City
North America
North Carolina
North Pole
North, South, East,
and West!
Our Home
Paris
Parts of Maps and
Globes
Pennsylvania
Petra

Pompeii
South America
South Pole
Statue of Liberty
Taj Mahal
Texas
The Freedom
Tower
The Rocky
Mountains
Types of Maps
United States
Washington
Monument
Washington, D.C.
Where Is It? All
About Positional
Words
White House
Wisconsin
Zoo

Big News for 2025!

We're expanding our database with **400+ brand-new articles** designed specifically for early primary learners!

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 historical and cultural topics.

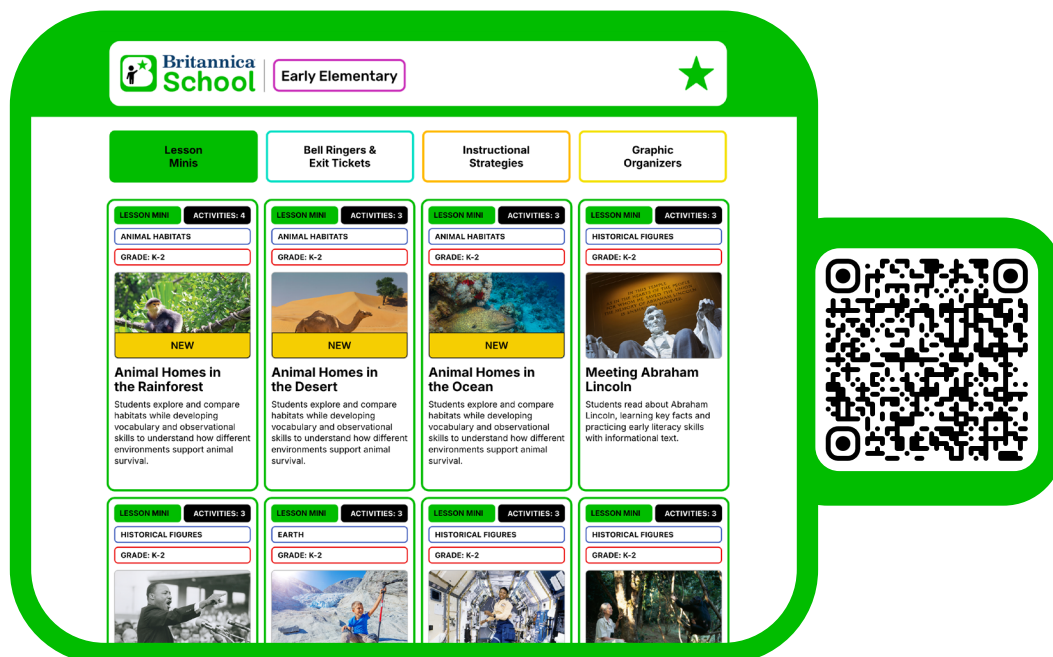


Tools for Teacher Success

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!





Every big idea starts with a little curiosity.

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



Britannica[®]
EDUCATION

contact@britannica.com.au

[+61 2 9915 8800](tel:+61299158800)

elearn.eb.com