

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 Crocodile Leopard Saber-Toothed Cat Alligator Lion Salamander American Bullfrog Crustacean **Amphibian** Dinosaur Lizard Sea Lion **Ankylosaurus** Dodo Lobster Sea Star Ape Dog Mammal Sea Turtle Manatee Seahorse Arachnid Dolphin Are Birds Dinosaurs? Dragonfly Meerkat Shark Armadillo Duck Mollusk Shrimp Arthropod Monkey Sloth Eagle Snake **Axolotl** Moth Eel **Bald Eagle** Elephant Spider Newt Bat Emu Opossum Stegosaurus Bear Fish Orca Stork Beaver Fox Osprey Swan Ostrich Tadpole Bee Frog **Bighorn Sheep** Gerbil Otter Tarantula Bird Gila Monster Owl Tasmanian Devil Giraffe Panda Bison Tiger Parrot **Bobcat** Goose Toad Peacock Brachiosaurus Gorilla Toucan Butterfly **Great White Shark** Penguin Tree Frog Caecilian **Grizzly Bear Triceratops** Pig

Hamster Polar Bear Turtle Camel Porcupine Tyrannosaurus Rex Cat Hare Caterpillar Prairie Dog Velociraptor **Hippopotamus** Walrus Chameleon Horse **Primate** Cheetah **Humpback Whale** Puffin Whale Chicken Iguana Wolf Puma Chimpanzee Invertebrate Rabbit Wombat Yak Clown Fish Jellyfish Raccoon Zebra Cow Kangaroo Reptile

Robin

Koala



Coyote

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

Extinct

Why Animals Become

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

Color

Climate Change

Comet
Computer
Conservation
Constellation

Diamond

Different Foods at Different Times

Describing Objects

Different Jobs for Different Foods

Discovering States of Matter: Gas, Liquid, and

Solid

Drawing Pictures Can Help Us Learn!

Earth Ecosystem

Electricity in Our Daily

Lives Energy

Disappears

Evaporation: How Water

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

Ev.o.

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 Our Sansa

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





Lava

All About Oceans Flood Avalanche Flower Badland Fog Blizzard Forest Cactus Fresh and Saltwater Lakes

Canyon Fruit Cave Giant Sequoia Cloud Glacier Coast Grassland Coral Gulfs Desert Hurricane Discovering Landforms

Iceberg Discovering Seasons and Weather Insect Island Earthquake Fall Lakes

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

Storm

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

Summer

Places

Connecticut **Africa Airport** Continent Alabama Delaware Alaska Equator **Andes Mountains** Europe **Antarctica** Aquarium Arizona Arkansas Asia Atlas Australia Brazil California

Exploring Florida: A Map Adventure Exploring Maps: Continents, Oceans, and **Important Lines** Farm Fire Station Florida Florida Symbols France Canada Galápagos Islands China Georgia City **Great Barrier Reef** Colorado

Great Wall of China Hawaii Himalayas Hospital Idaho Illinois lowa Japan Kansas Kentucky Learning About North America on а Мар 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

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

Pompeii



Zoo





Britannica School Early Elementary has been named *Overall Early Childhood Education Solution of the Year* for 2025!

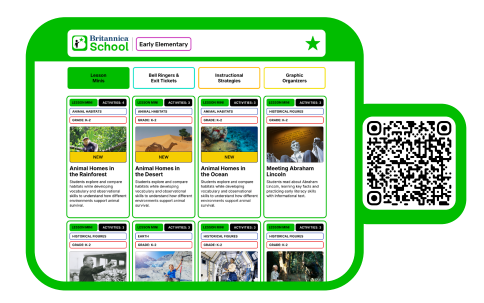
We're expanding our database with 400+ brand-new articles designed specifically for early elementary learners! This exciting collection will spark wonder and build foundational knowledge with fun, easy-to-understand content on science, nature, inspiring leaders, history, geography, and more. From fascinating 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 <u>Teach Britannica</u> with ready-to-use lesson plans, activities, and playful prompts to keep young minds exploring.

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.

<u>Learn more about Britannica School: Early Elementary</u>







contact@britannica.com.au +61 2 9915 8800 elearn.eb.com