

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.

We're adding content regularly! The articles added since September 2025 are listed on these pages in bold.



Aardvark All About Pets

Alligator

Alpaca

American Bullfrog

Amphibian

Animal

Communication

Ankylosaurus

Antegter

Ants Ape

Arachnid

Arctic Fox

Are Birds Dinosaurs?

Armadillo

Arthropod

Axolotl

Badger

Bald Eagle

Bat

Bear

Beaver

Bee

Bighorn Sheep

Bird

Bison Bobcat

Brachiosaurus

Butterfly

Caecilian

Camel

Cardinal Caribou

Cat

Caterpillar

Britannica

Centipede

Chameleon

Cheetah

Chicken Chimpanzee

Clown Fish

Cow

Covote Crab

Cricket

Crocodile

Crustacean

Dinosaur

Dodo

Dog

Dolphin

Donkey

Dragonfly

Duck

Eagle

Eel

Elephant

Elk

Emu

Fennec Fox

Ferret

Firefly

Fish

Fox

Froq

Gerbil

Gila Monster Giraffe

Goat

Goose

Gorilla

Grasshopper

Great White Shark

Grizzly Bear

Guinea Pig

Hamster

Hare

Hedgehog **Hippopotamus**

Horse

How to Help

Endangered Animals

Humpback Whale

Iguana

Invertebrate

Jellyfish

Kangaroo

Koala

Komodo Dragon

Ladybugs

Learning About

Animals as

Consumers

Lemur

Leopard

Lion

Lizard

Llama

Lobster

Mammal

Manatee

Meerkat

Milipede

Mollusk

Monkey

Moose

Moth

Mouse

Newt

Octopus

Opossum

Orca

Osprey

Ostrich

Otter

Owl

Panda

Pangolin Parrot

Peacock

Pelican

Penguin Piq

Platypus

Polar Bear

Porcupine

Prairie Dog Predators and Prey

Primate

Puffin

Puma

Rabbit

Raccoon

Rat

Reptile

Robin Rodent

Rooster

Saber-Toothed Cat

Salamander

Sea Lion

Sea Otter

Sea Star

Sea Turtle

Seahorse Spider Seal Spring Peeper Shark Stegosaurus Sheep Stork Shrimp Swan Skunk **Tadpole** Sloth Tarantula **Snails** Tasmanian Devil

Snake Tiger
Snowy Owl Toad

Toucan
Tree Frog
Triceratops
Tuna
Turkey
Turtle
Tyrannosaurus Rei

Turtle
Tyrannosaurus Rex
Velociraptor
Walrus
Weasel

Whale
Why Animals Live in

Groups Why Do Animals Have Tails?

Wolf Wombat **Worm** Yak Zebra

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 Coming to America:

The Story of Immigrants

Communication

Dentist

Día de los Muertos Different Families

Diwali Doctor Drawing **Easter**

Exploring the Library Media Center

Family Tree
Fiction and Non

Family Tree
Fiction and NonFiction

Firefighter Flag Government

Gymnastics **Halloween**

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
Is That True? Finding
Information Online

Jim Crow Laws Kinds of Stories

Kwanzaa Las Posadas

Learning About Laws

Learning About Opportunity Cost Learning About

Learning with Charts and Graphs

Let's Be Safe in the Water

Let's Learn the Coins!

Library

Timelines

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

Mendez v. Westminster School District of Orange

County

Midsummer Montgomery Bus

Boycott Morse Code Mother Goose

Museum

My Digital Footprint

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
Our Clothing
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

Taking Care of Our Water

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 United States Flag

The US Constitution

The Voting Rights Act of 1965
The Woolworth Sit-In: Standing Up for Fairness
Trade
Train
Transportation
Transportation Then and Now
Types of Houses
Understanding Data
US Citizenship
Veterinarian

Victoria Day
Voting
Ways We
Communicate
Welcome to America!
The Statue of Liberty
and Ellis Island
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
Why Hispanic
Heritage Month Starts
on September 15
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
Delano Grape Strike

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

José Andrés: Helping People

Junko Tabei

Katherine Johnson

Katie Ledecky Lindsey Vonn

Louis Armstrong

Louis Braille

Ludwig van Beethoven Madam C.J. Walker

Mae Jemison
Mahatma Gandhi
Malala Yousafzai
Margaret Knight
Margaret Wise Brown

Martin Luther King, Jr.
Maya Angelou
Michael Phelps
Milton Hershey
Misty Copeland
Mo Willems

Neil Armstrong P.T. Barnum

Paul Revere

Pelé

Pocahontas Rachel Carson

Reshma Saujani, Founder of Girls Who Code

Rosa Parks



Ruby Bridges
Sally Ride
Simone Biles
Simone Manuel
Soichi Sakamoto
Sojourner Truth

Susan B. Anthony Sylvia Earle Thomas Alva Edison Thomas Jefferson Thurgood Marshall Tuskegee Airmen Tutankhamen Usain Bolt Venus Williams Walt Disney What Is a Paleontologist? William Shakespeare Wolfgang Amadeus Mozart Wright Brothers Yo-Yo Ma



Air Pollution
All About Motion
All About Shelters
Animal Adaptations
Animal Body Parts
Animal Families

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

Crash!

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 Temperature

Exploring the Needs of Living Things

Exploring with Tools: How Observations Can Be Different

Eye

Fast and Slow in

Nature

Features of Animals

Fibers: Nature's Tiny

Threads

Finding Science

Clues First, Second, Third: Getting Things Done

in Order Food Chain

Foot Force

Force and Motion

Forces Change Motion

Fossil Friction

Fuel Makes Things

Move! 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 Communicate

How We Use Digital

Tools

Human Body Investigating Nature's Mysteries

Is the Moon Made of

Cheese?

Jupiter Learning about

Plants as Primary Producers Learning with Models!

Learning With Our

Senses

Life Cycles: How Plants Grow and

Change

Life Cycles: Why Caterpillars Become

Butterflies Light Light It Up!

Living and Non-living

Things

Living Things and Their Young Magnets: Making Things Move

Mars

Mars Rovers Mercury

Metal Meteoroid, Meteor, and Meteorite

Milky Way Galaxy Mirrors and Light

Moon Mouth

Near, Far, Big, Small!

Neptune Nest Nose

People Make Changes Photosynthesis



Planets

Plant and Animal **Families**

Plants and Animals Make Changes

Plants and Animals:

What's the Difference?

Properties of Air **Properties of Water**

Pterodactyl Push and Pull Real or Make-Believe? Recycling

Reduce, Reuse, Recycle

Renewable Energy

Repeating Results: **How Scientists Test** Themselves

Responsible

Behaviors Online

Robot Satellite Saturn

See, Hear, Move! **How Animals** Respond

Senses

Shapes All Around: **Exploring How** Materials Change

Sleep Soil

Solar System Sorting Things by How They Look and

Space Shuttle **Space Station**

Steel Sun

Telescope

The Ice Age The Space Race

The Stars and the Moon

The Sun and the Sky

The Sun Makes Things Warm

The Sun: Our Bright

Friend Tool

Types of Soil Universe **Uranus**

Vehicles on the

Move! Venus

Water, Wow! We Need Water!

Weathering and

Erosion

What Helps Us Live

and Grow

What is Pollution? What Light Can Do

What Makes a Good Home

What Plants and Animals Need to Live What Sinks and What

Where Does Food Come From?

Floats

Why Are Sounds Different?

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 Amazon Rainforest Avalanche **Badland** Blizzard Cactus Canyon Cave Cloud Coast

Desert Discovering Landforms Discovering

Seasons and Weather

Coral

Earthquake Fall Flood Flower Fog **Forest** Fresh and Saltwater Lakes

Fruit Giant Sequoia

Glacier **Grand Canyon** Grassland

Hurricane Iceberg Insect

Gulfs

Island Lakes Lava Leaf

Marsupial Mount Fuji Mountain

Niagara Falls Ocean

Plant Plants Around

the World Rain Rainforest River

Sand Dune

Root

Season Snow Spring Storm Summer

Swamp The Amazing Sky!

Thunderstorm

Tide Tornado Tree Tsunami **Tundra**

Valley Volcano Water

Waterfall Wetland

What Is a Blizzard?

What Is a **Hurricane?**

What Is a Thunderstorm?

What Is a Tornado?

Wind Winter

Yellowstone National Park

Young Plants and Parent **Plants**



Places

Africa Airport Alabama Alaska **Alberta**

Andes Mountains Antarctica Aquarium

Argentina Arizona

Arkansas

Asia Atlas

Australia Big Ben

Brazil

British Columbia

California Canada

ChileChina

City

Colombia

Colorado Connecticut

Continent Costa Rica

Cuba

Delaware Ecuador

El Salvador

Equator Europe

Exploring Florida: A Map Adventure

Exploring Maps: Continents, Oceans, and Important Lines Farm

Fire Station

Florida

Florida Symbols

France

French Guiana

Galápagos Islands Georgia Great Barrier

Reef

Great Wall of China

Guatemala

Guyana Hawaii

Himalayas Honduras

Hospital Idaho

Illinois Indiana Iowa

Ireland

Japan Kansas Kentucky

Lake Louise Leaning Tower

of Pisa
Learning About
North America

on a Map Let's Travel the

World! Lighthouse

London Louisiana

Machu Picchu

Maine Manitoba

Map and Globe

Maryland

Massachusetts

Mexico

Michigan Minnesota

Mississippi Missouri

Montana

Mount Rushmore

National Monuments

National Park Nebraska

Nevada

Newfoundland and Labrador

New Brunswick

New Hampshire New Jersey

New Mexico New York

New York City

New Zealand Nicaragua

Nigeria

North America
North Carolina

North Dakota

North Pole

North, South, East, and West!

Nova Scotia

Ohio

Oklahoma

Ontario

Oregon Our Home

Panama Paraguay

Paris

Parts of Maps and Globes

Pennsylvania

Peru Petra

Pompeii

Prince Edward Island

Puerto Rico: An Island Territory

Pyramids of Egypt
Ouebec

Rhode Island

Saskatchewan South Africa

South America South Carolina

South Dakota South Pole

Spain

Statue of Liberty

Suriname
Sydney Harbour

Bridge

Taj Mahal Tennessee

Texas

The African Savanna

The Dominican Republic

The Eiffel Tower

The Empire State Building

The Freedom Tower

The Golden Gate Bridge

The Great Lakes
The Liberty Bell

The Lincoln Memorial The Rocky Mountains

The Sydney Opera House

Types of Maps Uluru (Ayers

United Kingdom

United States

Uruguay Utah

Rocks)

Venezuela

Vermont

Virginia

Washington

Washington Monument

Washington, D.C.

West Virginia
Where Is It? All

About Positional Words

White House

Wisconsin Wyoming

Zoo





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 sparks wonder and builds 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.

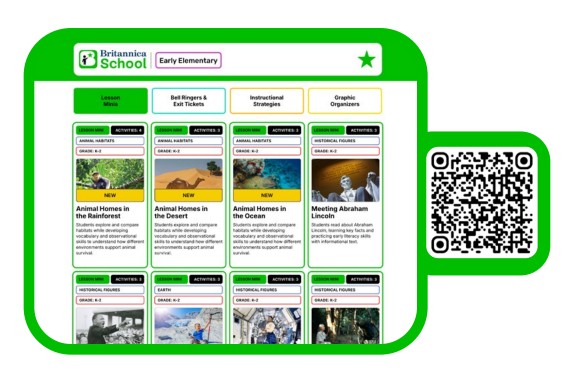


Tools for Teacher Success

We know teaching little learners is an adventure, so we've packed our resource hub <u>Teach Britannica</u> 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!





Animals

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)	
Animals	Animal Habitats	Animal Homes in the Desert	Camel article Coyote article Desert article Gila Monster article Gila Monster video Snake article	
	Animal Habitats	Animal Homes in the Forest	Forest article Fox article Fox Cubs: Feeding video Nest article	0 0
	Animal Habitats	Animal Homes in Grasslands	Chicken article Cow article Elephant article Giraffes video Grasslands article Horse article Zebras video	
	Animal Habitats	Animal Homes in the Ocean	Coast article Coral Reef Habitat image Ocean article Rising Tide article Rising Tide video	0 0
	Animal Habitats	Animal Homes in the Rainforest	Leopard article Rainforest article Toucan article Wolf article	
	Animal Habitats	Animal Homes in Wetlands and Ponds	Alligator article Beaver article Fish article Frog article Wetland article	



- U)
0
<u>.</u> <u>-</u>

	Unit	Title	Britannica School Resources (Articles, images, videos)	
	Animal Traits	Busy Little Bugs	Bee article Butterfly article Butterfly video Insect article Moth article	00 50
	Animal Traits	Crawling and Slithering Reptiles	Lizard article Reptile article Turtle article	0) 0
	Animal Traits	Furry and Feathered Friends	Bird article Cat article Dog article Fish article Hamster article Pig article Rabbit article	0 1 40
	Animal Traits	Jumping and Splashing with Amphibians	Axolotl article Caecilian article Frog article Frog video Salamander article Toad article	07 70 00
	Life Cycle	The Life Cycle of Bees	Bee video	0: 0
	Life Cycle	The Life Cycle of Butterflies	Caterpillar article Butterfly article Butterfly video	0 0
	Life Cycle	The Life Cycle of Frogs	Frogs article Frogs video	01 2 0



	Unit	Title	Britannica School Resources	
Digital Literacy	Teaching for Tomorrow	Digital Explorers: Learning with Technology	Digital Tools image How We Use Digital Tools article Responsible Behaviors Online article Being Safe On the Internet article Fun on the Internet image	
۵	Teaching for Tomorrow	<u>Patterns, Data, and Digital Tools</u>	N/A. All content is open access!	0.0
	Historical Figures	Exploring Martin Luther King, Jr.'s <u>Dream</u>	Martin Luther King, Jr. article	
	Historical Figures	Exploring Space with Mae Jemison	Astronaut article Mae Jemison article	07 X 0
People	Historical Figures	Exploring with Jane Goodall	Chimpanzee article Chimpanzee video Jane Goodall article Jane Goodall images Inspiring Future Scientists video	0 0
	Historical Figures	<u>Meeting Abraham Lincoln</u>	Abraham Lincoln article	0,20
	Historical Figures	Meeting George Washington	George Washington article George Washington image	0 10



	Unit	Title	Britannica School Resources (Articles, images, videos)	
es	Community	<u>Leaders and Helpers</u>	Firefighter article Library article Nurse article Teacher article	0
Poeple & Places	Community	Places in Our Community	Fire Station article Hospital article Library article	0 0
ď	Community	What Is a Community?	City article School article	
	Earth	Discovering How Earth Changes	Canyon article Canyon image Earthquake article Fault image Glacier article Glacier image Volcano article	
Science	Seasons	Seasons and Cycles	Fall article Seasons article Spring article Summer article Winter article	
	Weather	Weather Watchers	Blizzard article Changing Seasons video Hurricane article Season article Snow article Storm article Tornado article	





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.

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





contact@eb.com
(800) 621-3900
britannicaeducation.com