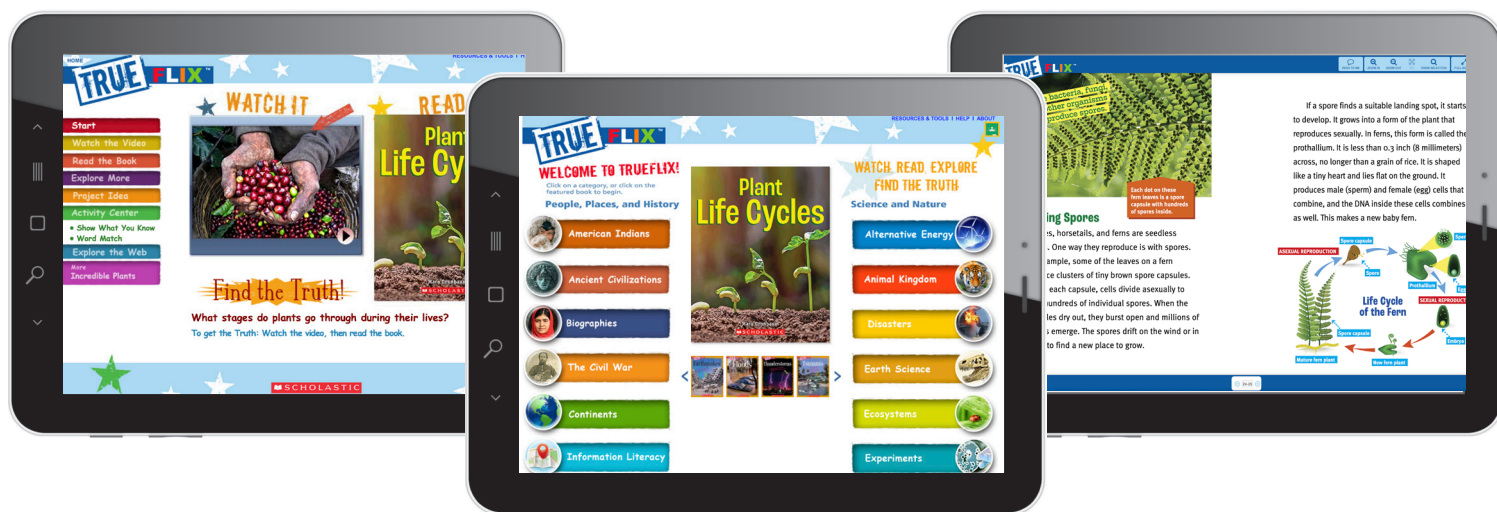




# Authentic Content-Area Learning

TrueFlix® is a highly engaging multimedia resource that can be used in the library, the classroom, on mobile devices, or at home. Beautiful, authentic eBooks are enhanced with a deep and diverse reservoir of related content in a variety of text types and media—including primary sources, fiction, videos, audio clips, images, and related websites. TrueFlix helps students improve literacy skills, build content-area knowledge, and cultivate the critical skills necessary for academic success and college and career readiness.



230+ units on science and social studies core-curriculum topics | Read-alouds with word highlighting to support beginning and ELL readers | Videos for each topic | eBooks for each topic | Related articles and websites  
Primary source documents | Games, puzzles, and quizzes | Project ideas

## People, Places, and History

### American Indians

The Apache  
The Comanche  
The Inuit  
The Iroquois  
The Pueblo  
The Sioux

### Ancient Civilizations

Ancient China  
Ancient Greece  
The Ancient Maya  
The Aztec Empire  
The Inca Empire  
Mesopotamia

### Biographies

Amelia Earhart  
Bill and Melinda Gates  
Cesar Chavez  
Frederick Douglass  
Harriet Tubman  
Jackie Robinson  
Malala Yousafzai  
Mark Zuckerberg  
Martin Luther King Jr.  
Pope Francis  
Rosa Parks  
Steve Jobs

### The Civil War

Abraham Lincoln  
The Civil War  
Slavery in America

### Continents

Africa  
Antarctica  
Asia  
Australia and Oceania  
Europe  
North America  
South America

### Information Literacy

Reading Maps  
Types of Maps  
Understanding Charts and Graphs  
Understanding Diagrams

### My United States

Alabama  
Alaska  
Arizona  
Arkansas  
California  
Colorado  
Connecticut  
Delaware  
Florida  
Georgia  
Hawai'i  
Idaho  
Illinois  
Indiana  
Iowa  
Kansas  
Kentucky

## People, Places, and History (continued)

Louisiana	South Dakota	<b>U.S. Government</b>	<b>The Thirteen Colonies</b>
Maine	Tennessee	The Bill of Rights	The Connecticut Colony
Maryland	Texas	The Congress of the United States	The Delaware Colony
Massachusetts	Utah	The Constitution of the United States	The Georgia Colony
Michigan	Vermont	The Declaration of Independence	The Maryland Colony
Minnesota	Virginia	The Presidency	The Massachusetts Colony
Mississippi	Washington	The Supreme Court	The New Hampshire Colony
Missouri	Washington, D.C.	Voting	The New Jersey Colony
Montana	West Virginia		The New York Colony
Nebraska	Wisconsin	<b>U.S. Regions</b>	The North Carolina Colony
Nevada	Wyoming	The Midwest	The Pennsylvania Colony
New Hampshire		The Northeast	The Rhode Island Colony
New Jersey	<b>National Parks</b>	The Southeast	The South Carolina Colony
New Mexico	Acadia <b>NEW</b>	The Southwest	The Virginia Colony
New York	Cuyahoga Valley	U.S. Landforms	
North Carolina	Everglades	The West	<b>Women's History in the U.S.</b>
North Dakota	Glacier <b>NEW</b>		The Founding Mothers of the United States
Ohio	Grand Canyon	<b>Westward Expansion</b>	Women and the Right to Vote
Oklahoma	Great Smoky Mountains	The California Gold Rush	Women in the Civil Rights Movement
Oregon	Rocky Mountain	The Lewis and Clark Expedition	Women in the Old West
Pennsylvania	Yellowstone	Life in the West	Women in World War II
Puerto Rico	Zion	The Oregon Trail	
Rhode Island		The Transcontinental Railroad	
South Carolina		Westward Expansion	

## Science and Nature

<b>Alternative Energy</b>	September 11 Then and Now	<b>Experiments</b>	<b>Extreme Science</b>
Geothermal Energy	The Titanic Disaster	Experiments with Electricity	Extreme Bridges
Solar Power		Experiments with Magnets	Extreme Experiments
Water Power	<b>Earth Science</b>	Experiments with Motion	Extreme Laboratories
Wind Power	Ecology	Experiments with Plants	Extreme Science Careers
	Geology	Experiments with Rocks and Minerals	Extreme Weather
<b>Animal Kingdom</b>	Hydrology	Experiments with Solids, Liquids, and Gases	
Amphibians	Meteorology		<b>Farm to Table</b>
Birds	Oceanography	<b>Extreme Nature</b>	Grains and Cereals
Fish	Paleontology	Earthquakes	Milk
Insects and Spiders		Floods	Organic Food
Mammals	<b>Ecosystems</b>	The Krakatau Eruption	Seafood
Reptiles	Climate Change	The Superstorm Hurricane Sandy	
	Deserts	Thunderstorms	<b>Great Discoveries</b>
<b>Disasters</b>	Oceans	Tsunamis	Antibiotics
The BP Oil Spill	Temperate Forests	Wildfires	Computers
The Exxon Valdez Oil Spill	Tropical Rain Forests		Genetics
The Hindenburg Disaster	Tundra		The Undersea World
Nuclear Meltdowns	Wetlands		
Pandemics			

## Science and Nature (continued)

### Health

Allergies  
Asthma  
Cancer  
Flu  
Healthy Eating  
Lyme Disease

### Incredible Plants!

Crazy Plants  
Flowers, Leaves, and Other Plant Parts  
Plants and Ecosystems  
Plant Life Cycles  
What's That Plant?  
Why We Need Plants

### Human Body

The Circulatory System  
The Digestive System  
The Nervous System  
The Respiratory System

### Outer Space

Black Holes  
Constellations  
Galaxies  
Meteor Showers

The Solar System  
Stars

### Physical Science

Electricity  
The Elements  
Energy  
Friction  
Gravity  
Simple Machines

### The Solar System

The Moon  
Planet Earth

Planet Jupiter  
Planet Mars  
Planet Mercury  
Planet Neptune  
Planet Saturn  
Planet Uranus  
Planet Venus  
The Sun

### Space Exploration NEW

Human Missions to Outer Space  
International Space Station  
Mars Rovers  
UFOs



August 2024 / Subject to change.

FOR MORE INFORMATION OR TO REQUEST A FREE TRIAL

visit: [scholastic.com/trueflix](https://scholastic.com/trueflix) | call: 800.387.1437 | email: [scholasticdigital@scholastic.com](mailto:scholasticdigital@scholastic.com)