

**ScienceFlix**\* is transforming the way students access science topics, acquire scientific knowledge, and build an abiding interest in science, technology, and engineering. Integrating curriculum-driven leveled content, interactive features, and intuitive navigation, ScienceFlix is a highly engaging, mobile-ready digital resource. Emphasizing the latest STEM thinking and the Next Generation Science Standards, ScienceFlix provides students with a better understanding of science concepts and ideas through hands-on projects, videos, multiple text types, and so much more.



80+ units in 6 areas of study (including 2 Math units) | More than 20,000 science-related assets
Read-aloud with word highlighting to support beginning readers and ELL students | Videos for each topic
Three reading levels for every anchor and Dive Deeper article | Spanish articles for every unit
Experiments | Science news | Science careers | More than 17,000 curated and vetted web links

# **Earth Science**

Archaeology

Environmental Concerns
Consequences of a Warming World
Finding Solutions
Continental Drift
Ancient Continents
Dynamic Processes
Enduring Evidence

**Biotechnology** 

**Climates of the World** 

### **Atmosphere and Weather**

Atmospheric Dynamics	Weather and Climate
Air in Motion	Climates of the Past
Atmospheric Conditions	Climate Modification





**Climate Change** 

Earth's Interior
Anatomy of a Planet
Movements and Forces
Exploring the Interior



# **Earth Science (continued)**

Eartnquakes
Anatomy of an Earthquake

Earthquake Aftermath
Predicting and Preparing

#### **Extreme Weather**

Weather Makers
Predicting and Tracking

Extreme-Weather Aftermath

# Geography

Geography in Practice

Human Geography

Physical Geography

#### **Geologic Time**

Pregeologic Time

Age Analysis

Earth through Time

#### **Landforms**

Mechanisms of Formation

**Land Use and Management** 

Landform Overview

Human Dimension

Common Land Uses

# **Rocks and Minerals**

Kinds of Rocks

Rocks Reordered

Digging Deeper

#### **Volcanoes**

Inside a Volcano

Shapes and Sizes

Hot Spots

# Oceans of the World

Environmental Challenges

The Ocean Realm

Stewards of Earth

Oceans in Motion

Plumbing the Depths

#### **Pollution**

In the Air

Land and Sea

Pollution Solutions

# **Space Science**

#### **Asteroids, Comets, and Meteors**

Age and Formation

Near-Earth Objects

**Exploration and Protection** 

#### **Planets**

Planet Processes

Our Solar System

Extrasolar Planets

#### **Planet Earth**

Planetary Characteristics

In Earth's Orbit

Solar and Lunar Effects

#### **Solar System**

The Sun and Planets

Other Objects in Orbit

Searching for Answers

# **Space Exploration**

Uncrewed Space Exploration

Humans in Space

Survival in Space

# **Space Technology**

Spaceflight Technology

Life in Space

Space Tech on Earth

#### **Stars**

Stellar Life Cycles

Star Groupings

Systems of Stars

# **Time and Space**

Defining Time

Infinite Space

Tillillite Space

Intersecting Concepts

# Universe

Components of the Universe

Eyes on the Universe

Mysteries of the Universe

# **Life Science**

#### **Animal Behavior**

**Basic Instincts** 

Learning and Behavior

Animal Communication

# **Animal Kingdom**

**Animal Diversity** 

Animal Distribution

The Human Factor

#### **Biomes**

The Biosphere

Inside the Biome

Biomes in Flux







# **Life Science (continued)**

C-	
L.el	IIS

Sorting Out the Cells
Inner Workings
Cell Division

#### Conservation

Conservation Challenges
Resource Management
Conservation Programs

# **Endangered Species**

Near the Brink
Causes of Endangerment
What's Being Done?

#### **Evolution**

Evolutionary Thought
Focus on Evolution
Evolutionary Outcomes

# Fungus Kingdom **NEW**

What Are Fungi? Fungi and Health

Living With Fungi

# **Life Cycles**

Life Begins
Growth and Development
The End of Life

#### **Marine Life**

Marine Ecosystems
Species Galore
Bounty of the Sea

#### **Microbes**

The Microbial World
Microbial Good and Bad
The Study of Microbes

# **Plant Kingdom**

Plant Diversity
People and Plants
Plantlike Organisms

#### **Plant Science**

Plant Processes
Specialized Structures
Plants in the Environment

#### **Prehistoric Animals**

Terrible Lizards

Mammals and Flying Reptiles

Seeking Clues

#### **Scientific Method**

Science Inquiry
Experimental Procedure
Reporting the Results

# **Health & Human Body**

#### **Disease**

Disorders of the Body
Diagnosis and Treatment
The Art of Healing

#### **Exercise and Fitness**

Exercise and the Body
Fitness Regimens
Approaches to Fitness

# **Food Science**

Food Production
Food Processing
Food and Society

### **Genetics and Heredity**

The Elements of Genetics
The Science of Heredity
Genetic Technology

#### **Human Behavior**

Theories and Behaviors
Behavioral Disorders
Behavioral Therapies

# **Medical Technology**

Assessing and Diagnosing
Advancing Technologies
An Industry Innovating

# **Memory and Learning**

Information Processing
Learning Skills
Evaluation and Intelligence

# **Neuroscience**

Brain Structure and Development Using
Our Brains
Studying the Brain

#### **Public Health**

Monitoring Public Health
Keeping Communities Healthy
Partners in Public Health

# **Nutrition**

Nutritional Guidelines
Upsetting the Balance
Diet and Lifestyle

#### **Senses**

Head Senses
Skin and Deep Senses
Additional Senses

#### **Systems of the Body**

Systems and Structure
The Essential Cores
Human Metabolism







# **Physical Science**

<b>Alternative</b>	e Enerav

Traditional Energy Sources

Water and Energy

Energy from the Sun

#### **Atoms and Molecules**

Atomic Structure

Characteristics of Atoms

Atomic and Molecular Behavior

#### **Chemical Reactions**

Common Chemical Reactions

**Expressing Reactions** 

Powerful Transformations

#### **Elements**

Meet the Elements

The Families of Flements

Element Formation and Transformation

### **Force and Motion**

The Science of Mechanics

Objects in Motion

Types of Forces

#### **Fossil Fuels**

Oil

Other Fossil Fuels

**Energy Today** 

#### **Gravity and Gravitation**

**Evolving Theories** 

Gravity and the Universe

Microgravity

#### Light

The Nature of Light

Light Perception

Applications of Light

# **Magnets and Magnetism**

Magnetism in Our World

Electromagnetic Waves

Electromagnetism at Work

#### Sound

Producing Sound

Perceiving Sound

Using Sound

#### States of Matter

Common States

Changes of State

**Uncommon States** 

### **Study of Matter**

Matter Defined

**Building Blocks of Matter** 

Differentiating Matter

### Water

Water as a Compound

Water in the Environment

Water in Our Lives

# **Tech, Math, & Engineering**

### **Artificial Intelligence**

Al Beginnings

Al Applications

How Al Learns

# **Building and Construction**

Materials of Construction

Techniques of Building

Building Design

#### Coding

The Basics

Coding in Action

In the Real World

# **Communication Tech**

Personal Communication

Mass Communication

Online Communication

### **Computer Technology**

Hardware

Software and Coding

Our Digital World

# **Engineering Design**

Criteria and Constraints

Modeling and Testing

**Real-World Applications** 

#### **Forensic Science**

Forensic Analysis

# Forensic Call to Action Forensic Laboratories



#### **Great Scientists**

Breakthroughs and Innovation

Scientists and Their Sciences

Processes and Strategies

# **Inventors and Inventions**

Great Inventions

Inventors and Their Processes

Keys to Success

# **MakerSpaces**

MakerSpace Learning

Inside a MakerSpace

Beyond the MakerSpace

### **Military Technology**

Military Logistics

Conventional Warfare

Tomorrow's Battlefield



# Tech, Math, & Engineering (continued)

### **Modern Manufacturing**

Industrial Evolution

Process

Advanced Techniques

#### **Numbers**

Number Representation

Working with Numbers

Using Numbers

#### **Robotics**

Robot Technology

**Current Applications** 

The Robots of Tomorrow

# **Simple Machines**

Force and Work

Making Connections

Complex Machines

### **Shapes and Solids**

Basic Shapes

Working with Shapes

Shapes in Our Lives

#### **Tools of the Scientist**

Instrumentation

Systems of Measurement

Data Analysis

#### **Transportation**

The Automobile

Ground, Sea, and Air Transport

Transportation Trends







