

# TRUE

# FLIX®

Ages 8-12



## Where beginning researchers begin.

# TRUE

# FLIX®

# Welcome to TrueFlix®

Offering more than 170 complete social studies and science content units, TrueFlix is a highly-engaging multimedia resource that can be used in the library, 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 young learners build content-area knowledge, improve literacy skills, read across a range of text types, and cultivate the critical skills necessary for academic success.**

## TrueFlix helps young patrons:

- Comprehend and evaluate a range of texts
- Build strong content knowledge
- Use technology and digital media strategically and capably



Try TrueFlix today! For a free trial, visit [scholastic.com/trueflix](http://scholastic.com/trueflix) or call 800-387-1437

# WATCH, READ, E

## Introductory videos

provide crucial background knowledge and introduce the topic and key vocabulary.

## Digital flipbooks

with nonfiction text features help kids build content area knowledge.

## Educator resources

support homeschoolers with discussion starters, project ideas, and more.

## Highlighted and defined key words

support in-context vocabulary development.

**salinity** (suh-LIN-uh-tee): the amount of salt dissolved in water



**Explore More** offers multiple text types for a deeper level of understanding, including primary source documents, reference articles, fiction, and more.

**Vetted Websites** on related content offer opportunities for further learning.

# EXPLORE



## Project ideas

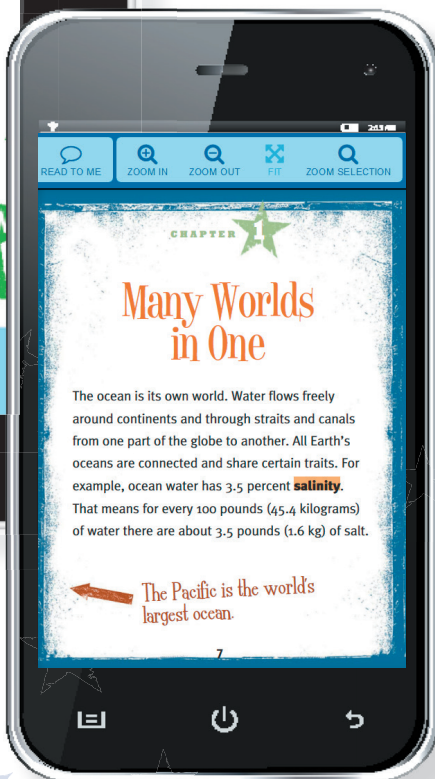
encourage a deeper level of understanding and enhance research skills.

## Activity Center

includes games and quizzes to gauge comprehension and reinforce vocabulary.

## A read-aloud

feature supports struggling readers and English Language Learners.



# TRUEFLIX®

offers more than 170 units of study in the below categories:

## Social Studies

- ★ American Indians
- ★ Ancient Civilizations
- ★ Biographies
- ★ The Civil War
- ★ Continents
- ★ My United States
- ★ The Thirteen Colonies
- ★ U.S. Government
- ★ U.S. Regions
- ★ Westward Expansion

## Science

- ★ Animal Kingdom
- ★ Disasters
- ★ Earth Science
- ★ Ecosystems
- ★ Experiments
- ★ Extreme Nature
- ★ Extreme Science
- ★ Farm to Table
- ★ Great Discoveries
- ★ Health
- ★ Human Body
- ★ Outer Space
- ★ Physical Science
- ★ The Solar System

# The Whole Truth.

Getting the whole truth requires reading across multiple text types and exploring various media of a given subject matter. Exposing young researchers to a variety of content brings voices to a subject and requires learners to synthesize information to build their own truth. By providing videos, eBooks, articles, primary sources, first-person accounts, poems and more, each unit of study in TrueFlix offers an array of entry points into the learning materials—making TrueFlix both an approachable and engaging differentiated learning tool.



**WATCH IT**

**Find the Truth!**

What roles do the oceans play in our survival?  
To get the Truth: Watch the video, then read the book.

**READ IT**

**LESSON PLAN**

**Project Idea**

Category: Environments  
Reading Type: Chapter  
Project Type: Diagram

**Project Goal:**  
Map how 70 percent of Earth's surface is covered by water. Most of the water in the oceans, which surrounds continents and covers the ocean floor, is salt water. Map the salt water of the oceans. Then explore and understand depth, and the movement of water of the oceans across the world ocean.

**Get Started:**  
Students have divided the water in the oceans into different regions, or layers, by depth. Label the layers, label zones, use colored pencils, and use the amount of movement in the oceans.

**Follow These Steps:**

- Draw a diagram showing the five zones that lie between the surface of the ocean and the ocean floor.
- Label each zone.
- Draw lines across the diagram that show the approximate depth of each zone.
- Add names of ocean animals and plants that live in each zone.
- Draw your diagram with other students in your class.

**Word Match**

Read the five letters. Click on the word matches. Match all the words in the correct column.

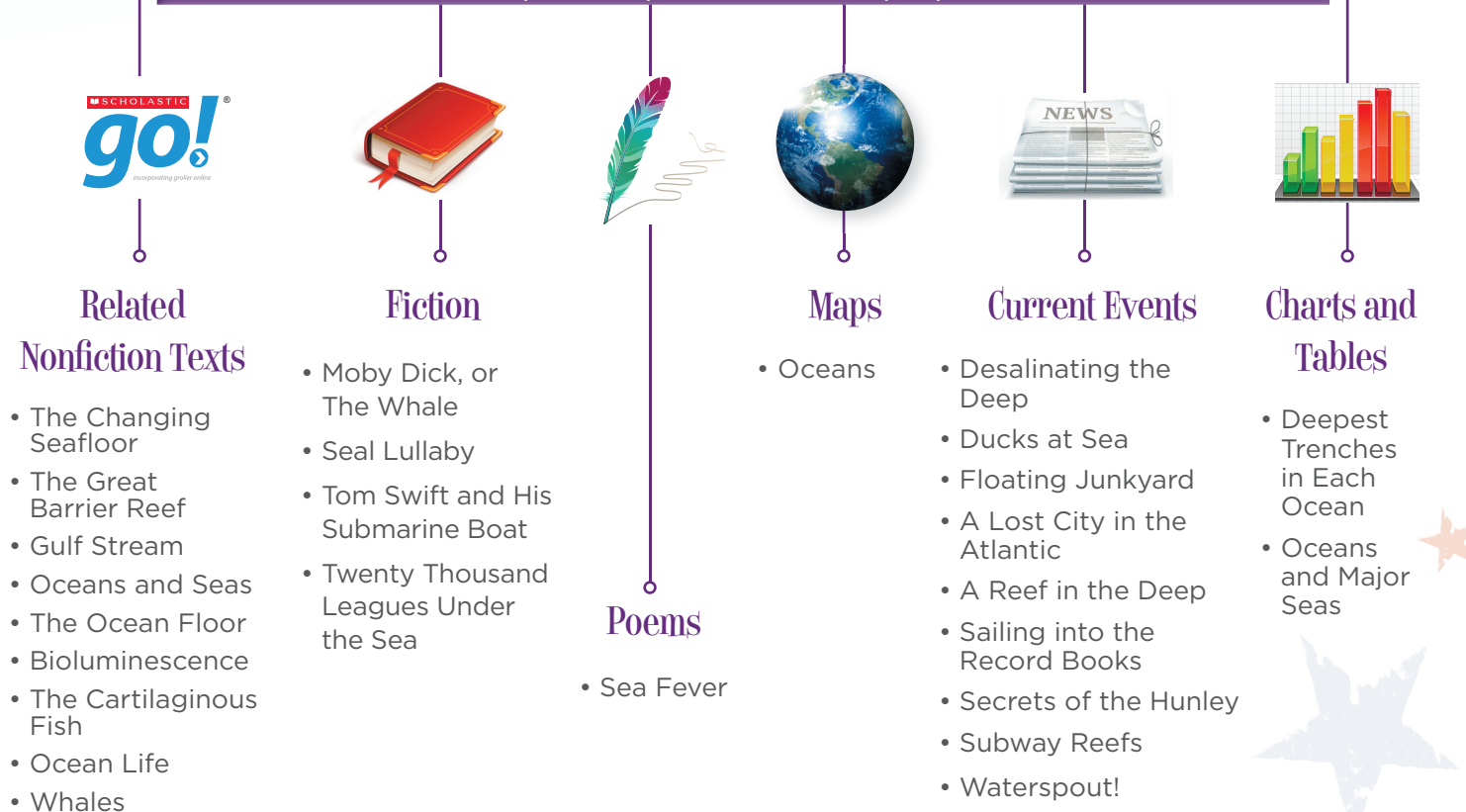
**CLUE:** a large system of rotating ocean currents

phobic zone	stirfly
polyp	gym
anvils	volcanic vents

## Editorially curated websites

- FLIP! The Scripps Ship that FLIPS!
- The Energy Story—Chapter 14: Ocean Energy
- Go Wild with WWF—Oceans
- Oceanography / Eye Wonder / Knowitall
- Smithsonian Ocean Portal
- International Year of the Ocean—Kid's and Teacher's Resources
- ONR Science and Technology Focus: Oceanography
- Discover Canada's Oceans

## Multiple text types offer an array of perspectives

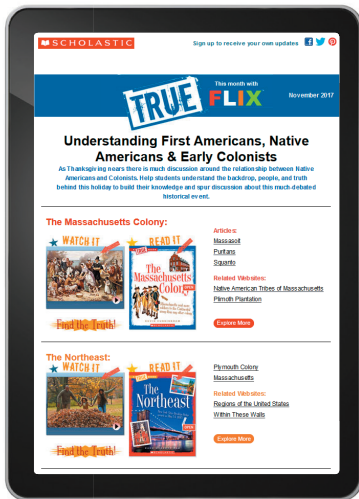


# Get the word out.



## Libraries invest in resources to help patrons.

But patrons can't take advantage of resources if they don't know they're available. That's why your subscription includes a number of tools in a variety of media to help you raise awareness and drive usage!



Monthly Newsletters



Ready-made images to share on your blog or social accounts



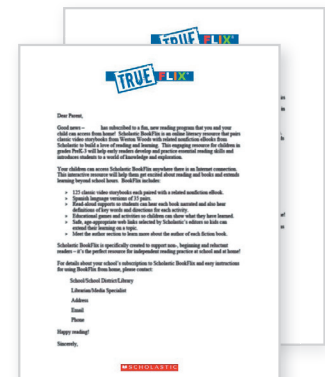
50 Bookmarks



Classification of Animals Poster



10 Table Tents



Customizable Patron Letters in English and Spanish

## Contact Scholastic Digital

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