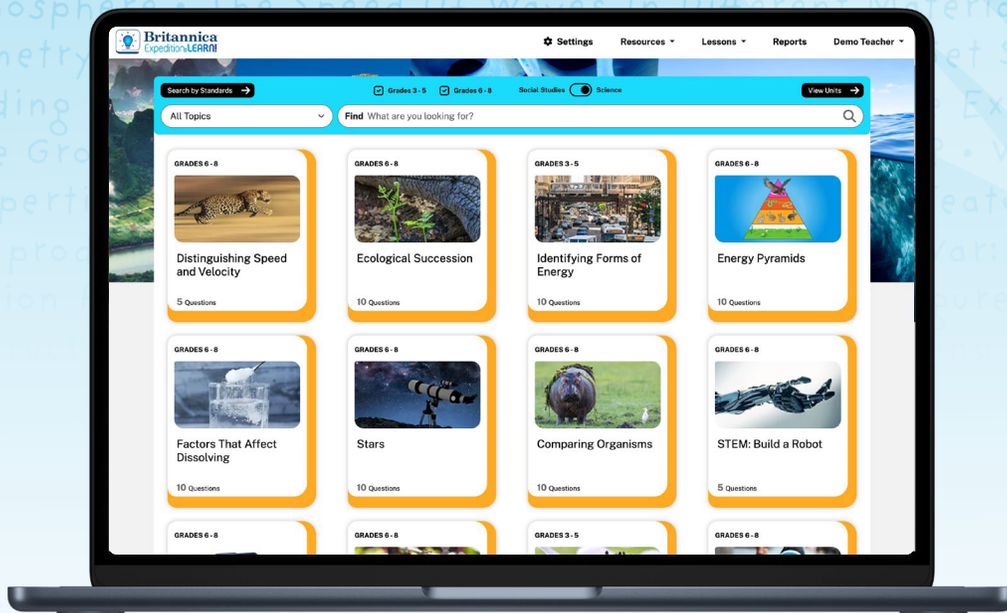




Britannica Expedition:LEARN!

Reliable, Trusted & Ready to Teach!

Ready-made science and social studies lessons that build content knowledge, strengthen literacy, and inspire critical thinking



Expedition: Learn! at a Glance

Reliable Content

Increase student engagement with standards-aligned lessons and trustworthy content.

Cross-Curricular Content

Strengthen student understanding in multiple learning contexts while developing key literacy skills with high-quality informational texts.

Teacher Toolkits

Access mini lessons, scaffolds, and research-based instructional strategies.

Real-Time Data

View real-time metrics and skills reports with dashboards that track student progress, growth, and mastery.



Teach Like a Britannica Expert

Simplify instruction with ready-to-teach lessons, engaging activities, and teacher toolkits that turn science and social studies into discovery-driven learning experiences.

Ready-Made Lessons

Develop disciplinary literacy skills and engage students with fact-checked, standards-aligned science and social studies content.



Class Performance Overview

A whole class snapshot of subject-area skills proficiency. Click a student's name to review their individual skills progression by assignment over time.

Student	Claims-Evidence Reasoning	Compare and Contrast	Construct and Interpret Models	Engineering and Design	Main Idea and Details	Mathematical Reasoning	Sequence and Patterns	Summarize	Synthesize
Bobby Smith	0%	0%	0%	20%	50%	Not practiced	0%	0%	0%
Deidre DeToma	0%	0%	20%	0%	0%	Not practiced	0%	0%	0%
Jenny Sumpter	0%	0%	0%	20%	50%	Not practiced	0%	14%	0%
Jose Menendez	0%	0%	0%	20%	0%	Not practiced	0%	0%	0%
Kevin Frank	0%	0%	0%	0%	0%	Not practiced	0%	29%	0%
Lia Spencer	33%	67%	60%	80%	50%	Not practiced	0%	43%	0%
Mary Lamb	33%	0%	0%	20%	50%	Not practiced	0%	0%	0%
Rick Long									

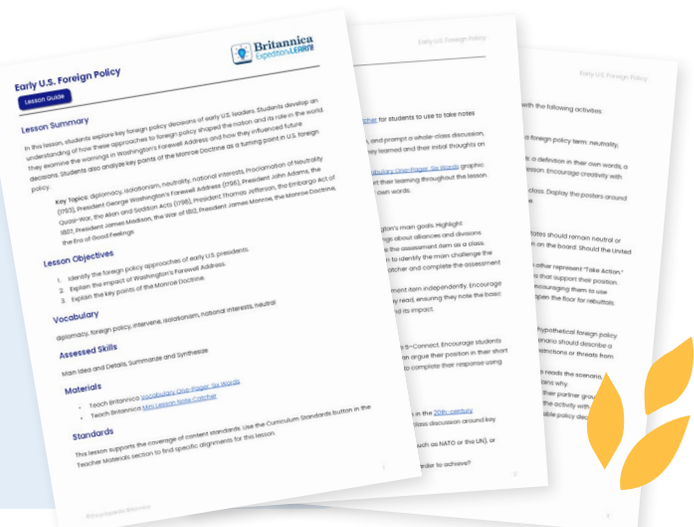
Elementary Science		Skills Progression										Time	Status	
Last Name	First Name	Score	1	2	3	4	5	6	7	8	9	10	Time	Status
Ant	Maureen	8/8	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	15:32	Submitted
Bueti	Jennifer	8/8	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	17:59	Submitted
Butter	Julie	1/8	—	x	x	x	x	x	x	x	x	x	2:16	Submitted
Douglass	Jimmy	3/8	—	x	x	x	✓	✓	x	✓	x	—	2:22	Submitted
Frisch	Robert	0/8	—	—	—	—	—	—	—	—	—	—	0:00	In Progress
Hardy	Paulie	0/8	—	x	x	x	x	x	x	x	x	—	2:59	Submitted
Kala	Joan	0/8	—	x	x	x	x	x	x	x	x	—	2:08	Submitted
Lamo	Henry	2/8	—	x	✓	x	x	x	x	✓	x	—	2:53	Submitted
Moore	Rodger	—	—	—	—	—	—	—	—	—	—	—	0:00	Not Started

Real-Time Data

Provide immediate feedback from formative assessments with teacher score reports, and analyze student progress with skills reports.

Lesson Guides

Maximize instructional time to meet student needs, drive engagement, and increase academic achievement with guides that include ready-to-use strategies, resources, and extensions.



Explore, Investigate, and Understand

Encourage student curiosity with differentiated lessons that build mastery and confidence in students in grades 3–8.

Instructional Framework

Expedition: Learn! lessons follow a four-stage journey that delivers a student-centered learning experience.

1 Spark Interest

2 Build Knowledge

3 Connect Learning

4 Learn More

Differentiate Content with Ease

Ensure that all students meet their learning goals with features that make differentiation a breeze!



Read Aloud



Translate



Print



Reading Level

1

2

3

4

Read Aloud

Engage read-aloud mode to support students with various proficiencies.

Language Translation

Translate science and social studies content into over 200 languages.

Four Reading Levels

Maintain rigor and meet students where they are using Lexile leveling, with four available reading levels.

AD

CC

OpenDyslexic Font ?



Audio Description

Access narration of meaningful visual information in videos to provide context.

Closed-Captioning

Provide spoken dialogue and descriptions of non-speech audio cues in videos.

OpenDyslexic Font

Use OpenDyslexic font on the platform to enhance readability for readers with dyslexia.

Content for Student Success

Get exclusive science and social studies content you won't find anywhere else!

Engaging Science Content

Support three-dimensional learning through NGSS-aligned lessons and curated collections that connect Science and Engineering Practices, Crosscutting Concepts, and Disciplinary Core Ideas.

Solar Devices



A Free Energy Source
Solar energy is free, is renewable, and can be harnessed to power devices.

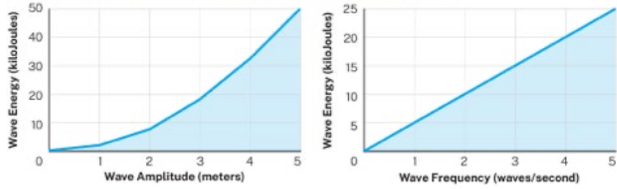
Read Aloud Translate Print Reading Level 1 2 3 4

Vocabulary

STEM Lessons

Our exclusive STEM lessons present real engineering problems and ask students to use the design process to problem-solve in an accessible way.

Part 3: Data Analysis
[DCI: PS4.A; SEP: Using Mathematics and Computational Thinking; CCC: Patterns]



1. Observe the graphs.
2. Describe the patterns in the graphs using mathematical models and expressions.

Wave Energy vs. Wave Amplitude	Wave Energy vs. Wave Frequency
The wave energy increases exponentially with	The wave energy increases in direct proportion to

Hands-On Activities

Get more time for student discovery with activity guides, adaptable tasks, and extensions for student investigation, research, and modeling.

Unbiased Social Studies Content

Deliver unbiased, inquiry-based content aligned with national standards grounded in the College, Career & Civic Life (C3) Framework.

DOK 2
Basic Reasoning: Focus is on describing or explaining how and why. Students are asked to organize, interpret, and extend learned information into meaningful understanding.

Read the following passage. Then highlight the sentence that describes an implied power of Congress as it relates to the application of the elastic clause.

The necessary and proper clause lets Congress make laws not listed in the Constitution. For example, the Constitution gives Congress the power to collect taxes. To fulfill this power, Congress made the Internal Revenue Service (IRS) to handle tax collection. The IRS isn't mentioned in the Constitution. But Congress created it to help fulfill its specifically assigned

Test Prep Simplified

Auto-scored, technology-enhanced assessment items help students practice skills, including media analysis and making inferences, with questions that span three Depth of Knowledge (DOK) levels—available for social studies and science content!



Ready to learn more? Visit:
[britannicaeducation.com/expedition-learn](https://www.britannicaeducation.com/expedition-learn)

Contact us:
contact@eb.com
(800) 621-3900
[britannicaeducation.com](https://www.britannicaeducation.com)