Britannica Expedition: Learn!

Ignite the spark of curiosity and accelerate learning

Introducing a powerful, flexible digital resource that builds literacy while developing content-area knowledge in Science and Social Studies for grades 3-8.

Includes:
- Assessment and reporting tools
- 100s of dynamic, ready-made digital lessons
- 360+ high-interest videos
- 4 levels of reading differentiation
- 100+ languages

Introducing a powerful, flexible digital resource that builds literacy while developing content-area knowledge in Science and Social Studies for grades 3-8.
Expedition: Learn! puts the power of trusted, validated Britannica content at your fingertips with bite-sized, ready-to-use lessons on key concepts in science and social studies.

- Four distinct levels of differentiation for every lesson match text complexity to students’ reading ability and learning needs.
- Built-in assessment and reporting tools provide insights into students’ subject-area knowledge, reading comprehension, and academic & domain-specific vocabulary skills.
- Each lesson combines rich video, infographics, and text to sharpen media literacy skills.
- Lessons are aligned to content standards and curriculum objectives.
- Additional Britannica resources available for project-based learning opportunities.
- Includes LMS integration, SSO, and rostering capabilities.
- Content can be customized according to local curriculum needs.
- Translated into over 100 languages.
How *Expedition: Learn!* works:

Each digital lesson offers a 4-stage guided journey towards discovery and understanding.

**Spark interest**

Each lesson begins with a video that introduces the topic. Key terms are defined and displayed throughout the lesson, and students respond to questions and draw conclusions from the video.

**Build understanding**

A validated Britannica article, available at four different reading levels, helps students explore the topic in depth. Auto-scored assessments follow each article to check for comprehension, vocabulary knowledge, and understanding.

**Connect learning**

A series of questions helps students connect the information presented in this lesson to their own learning, encouraging them to draw on their own experiences in their responses.

**Explore more**

Students have the opportunity to dive deeper into the topic using additional Britannica resources, ideal for inquiry-based learning and research projects.
What will your expedition look like?

“Background Builder”
Use the lessons to introduce a topic of study from the core curriculum

Great for:
• Building students’ background knowledge in core concepts
• Sparking interest in topics for further exploration or research projects
• Connecting ideas to related or previously-taught topics

“Grab-and-Go”
Access ready-to-use, self-guided lessons to connect high-interest content with core curriculum objectives.

Great for:
• Substitute or emergency-credentialed teachers
• Block or shortened schedules
• Pre- or post-academic break skill sharpeners

“Bell Ringer”
Acquire and maintain students’ focus and attention on the learning tasks at hand

Great for:
• “Do first” activities
• Remote, hybrid, or flipped classroom formats
• Small group project work

“Topic Tutor”
Help students build literacy skills and deepen understanding of key concepts in science and social studies

Great for:
• IEPs, intervention, and remediation programs
• Building and improving content-area knowledge and reading proficiency
• Closing the COVID learning gap

“Beyond the Bell”
Provide additional means to support students’ learning outside of the classroom

Great for:
• Summer session
• After school programs
• Science or history clubs

Talk to us!
Let us help you find the right solutions for you and your students.

contact@eb.com

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