# 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.



100s of dynamic, ready-made digital lessons



360+
high-interest videos



4 levels of reading differentiation



100+
languages



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



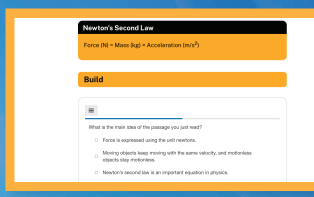
Translated into over 100 languages

# 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.



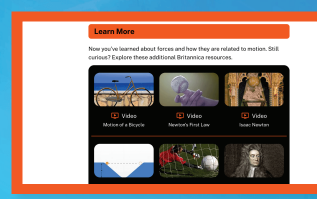


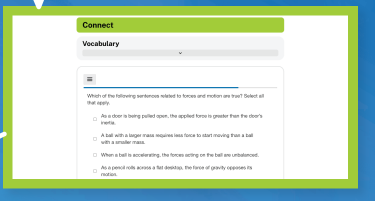
## **Build understanding**

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 previouslytaught 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

