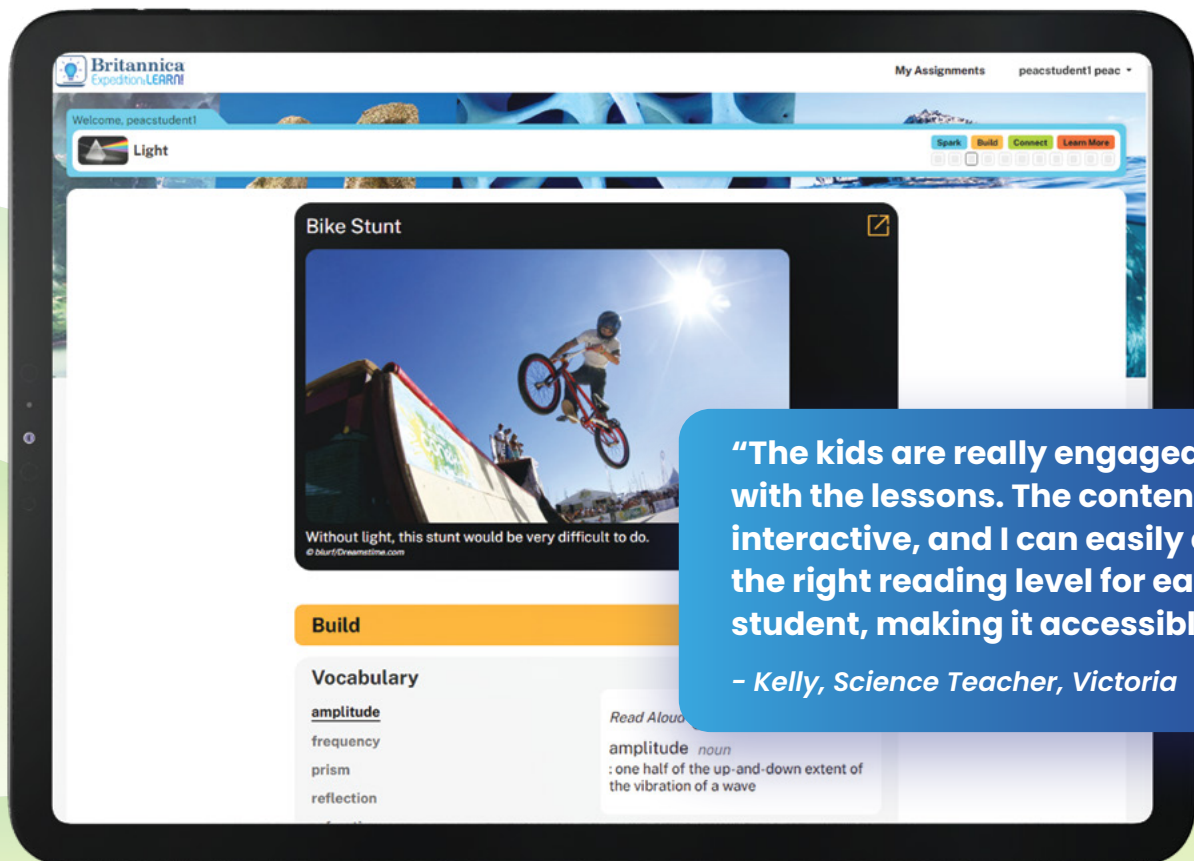




Britannica[®] Expedition:LEARN![™]

Ready-to-Teach Science Lessons

Expedition: Learn offers more than 200 ready-made, curriculum-aligned science lessons for students in years 3 – 8. Instruction follows a structured framework that helps students build a foundation of essential scientific knowledge and skills, preparing them for the next steps in their education.



“The kids are really engaged with the lessons. The content is interactive, and I can easily choose the right reading level for each student, making it accessible.”

– Kelly, Science Teacher, Victoria

Build a Strong Foundation for STEM Success

Engage students with relevant and engaging science lessons that develop disciplinary knowledge while fostering important scientific enquiry skills – setting learners up for success in STEM.

Easily Differentiate Your Science Instruction

Offer lessons at 4 reading levels, with read-aloud features and adaptable content, ensuring every student masters essential science concepts and progresses in their learning.

Track Student Progress & Provide Instant Feedback

Provide quick checks and self-assessment opportunities in every lesson, with embedded formative assessments that include auto-marked activities with instant feedback.

Learn more:
elearn.eb.com/expedition-learn



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EDUCATION**

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Built Upon Robust, Evidence-Based Principles

Ensure students have a solid understanding of key science concepts with the Expedition: Learn 4-part learning journey: **SPARK**, **BUILD**, **CONNECT**, **ASSESS**. Each carefully constructed lesson has been designed upon firmly established, evidence-based principles. Lessons follow a consistent structure and are filled with engaging content to support STEM learning.



Spark Videos

SPARK students' curiosity with engaging videos that set the scene and transform abstract science concepts into familiar, real-world examples. Collect student responses to assess initial understanding at the start of each topic.



Media Resources

BUILD and **CONNECT** learning through engaging graphics, diagrams, quizzes, and activities that help students build an understanding of complex concepts and develop deeper disciplinary knowledge and STEM skills.



Connect Learning

ASSESS understanding through interactive questions that guide students from quick comprehension checks to written responses, allowing students to reflect on their learning throughout each lesson.



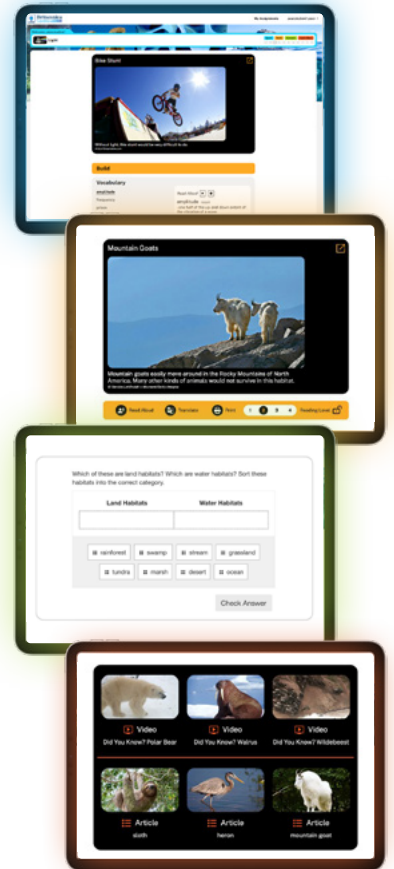
Learn More

Inspire the scientists of the future with additional resources and hands-on activities that develop STEM skills and help students connect core science concepts to real-world science discoveries and events.



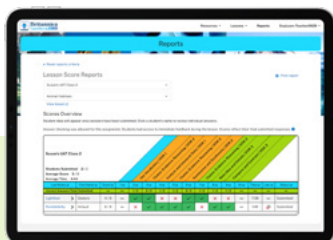
Supplemental Resources

Deliver engaging science lessons with an extensive range of easy-to-use teacher support tools to help students build key skills. Access teacher guides with multilevel scaffolding, step-by-step activity guides, flexible teacher toolkits, and more.



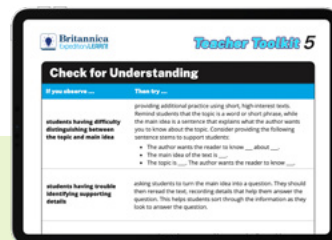
Teach Your Way

Use Expedition: Learn in a variety of different ways: to introduce a new topic in the classroom, as a flipped lesson, to reinforce earlier learning, or for independent study.



Monitor Student Growth

Integrated tracking and reporting tools help teachers build a picture of each student's progress and attainment, and adapt teaching strategies accordingly.



Access Flexible Teacher Support Materials

Access supplementary teaching resources that you can dip into and use in a way that works for you, allowing you to build your own lessons and personalise learning based on what works best for your class.

See a lesson overview:
elearn.eb.com/lesson-overview

