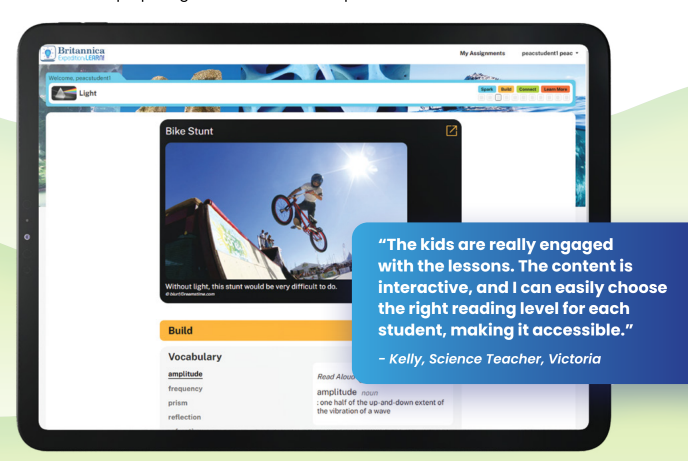


## Ready-to-Teach Science Lessons

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.



#### 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 selfassessment opportunities in every lesson, with embedded formative assessments that include auto-marked activities with instant feedback.

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





## **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.

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### **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 you own lessons and personalise learning based on what works best for your class.





