Science A-Z delivers an award-winning, three-dimensional, science and literacy curriculum!

**Multilevel Science Books, Lessons, Activities, and Experiments**

Science A-Z delivers an extensive collection of in-depth digital and printable books, activities, and hands-on experiments that make it easy to incorporate science into literacy instruction, while fully supporting today’s science standards. With Storylines and Unit Roadmaps to help guide instruction, teachers can focus on creating engaging three-dimensional learning experiences that make the most of their skills, talent, and time.

**Key Features**

- **Storylines** provide an entire year of K–5 resources to address Next Generation Science Standards (NGSS)* and state science standards based on the NGSS framework.
- **Unit Roadmaps** help teachers easily navigate science unit resources, providing three suggested sequences to increase instructional impact.
- **Comprehensive science units** provide a library of resources to integrate science and literacy.
- **Activities and experiments** provide hands-on learning opportunities.
- **Automated reporting** tracks science literacy growth and informs instruction.

*Next Generation Science Standards is a registered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Standards was involved in the production of, and does not endorse, this product.
Develop Science Literacy and Strengthen Reading Skills

Science A-Z offers an extensive collection of multilevel books available in printable, projectable, and digital formats, plus teaching resources like Unit Roadmaps and Storylines that make it easy to connect literacy and standards-based science instruction. Lessons can be easily customized for individual, small-group, or whole-class instruction. And with the product’s engaging online and mobile student portal, students can access their reading resources and activities anytime, anywhere.

Hands-On Learning Opportunities

Science A-Z delivers engaging experiments, activities, projects, and multimedia content, organized with Storylines that make it easy to plan lessons in support of science standards. With Science A-Z, teachers can provide meaningful opportunities to apply STEM concepts and practices, and teach students to make observations, analyze data, and draw conclusions. Additional resources suggest ways that teachers can challenge students to ask questions and pursue answers.

Develop students’ science knowledge and practice while supporting key literacy skills.

Order Science A-Z today!