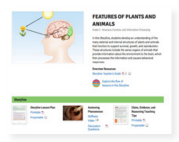
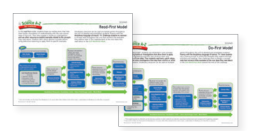
Science A-Z

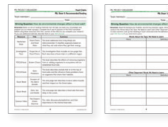
10 Science A-Z Resources You Should Be Using with Intermediate Students











1. Storylines

Coherent series of lessons designed to engage students in three-dimensional learning, providing a full year's curriculum to address all 21 NGSS* topics from grades K–5.

Located under the Resources tab > Activities > Storylines

* 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.

2. Unit Roadmaps

Three suggested sequences that provide pathways for strategically incorporating resources from each unit into science instruction.

Located under Overview Resources on each unit page

3. Interactive Science Lessons

Engaging, interactive lessons that put students in the driver's seat as they learn the fundamental concepts of science.

Located under the Resources tab > Activities > Interactive Science Lessons

4. FOCUS Books

High-interest books with STEM challenges and assessments that help students focus more closely on individual concepts presented in a Science A-Z unit.

Located under the Resources tab > Science & Literacy > FOCUS Books

5. Project-Based Learning Packs

Collaborative activities that encourage students to use creativity and critical thinking to investigate a driving question and complete a challenge.

Located under the Resources tab > Activities > Project-Based Learning Packs

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6. Science in the News

Publication for kids featuring multilevel articles covering current STEM-related news and events, as well as activities to teach critical thinking and inquiry.

Located under the Resources tab > Science & Literacy > Science in the News





7. Quick Reads

Single-page resources that address specific science topics and allow students to dig deeper into core science ideas and crosscutting concepts.

Located under the Resources tab > Science & Literacy > Quick Reads



8. Investigation Packs

Close reading activities that help students apply science practices and develop the 21st century skills of critical thinking, collaboration, and communication.

Located under the Resources tab > Science & Literacy > Investigation Packs



9. Debates

Interactive experiences that integrate science content, critical thinking, research, speaking, listening, and argument from evidence.

Located under the Resources tab > Activities > Debates





10. Career Files

Reading passages that help students learn how the ideas and concepts in instructional units relate to real-world jobs in STEM fields.

Located under the Resources tab > Science & Literacy > Career Files

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