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

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