

Reading in Science & Technical Subjects



Reading in Science & Technical Subjects investigates texts and other resources that encourage reading on topics ranging from animal rehabilitation, to energy transfer, to careers in nanotechnology. Help students improve their note-taking strategies as they observe a high school biology class. Encourage students to explore careers in advanced technology through a self-paced interactive lesson from the Cool Careers in Science collection. Even promote healthy eating through a series of videos that takes students through family gardens, food desserts, and even the first State Dinner. Evidence and inference, public health, and the forces of gravity and air are also explored in Reading in Science & Technical Subjects.

Topics and resources in the following areas:

- Key Ideas and Details
- Craft and Structure
- Integration of Knowledge and Ideas
- Range of Reading and Level of Text Complexity

Filter by **Grade** **Type** Sort by **Popularity**

Videos(55)

- "You Got to Prove that Power": Evidence Based Practice in Gros Ventre...**
6:07
Joseph P. Gone's presentation on evidence-based practice in Gros Ventre...
Montana PBS
Grades 9-12
- My Academic Family: Developing an Indigenous Mentorship Model for...**
6:04
Celebrating research and creative activity with Montana's American...
Montana PBS
Grades 9-12
- WorkKeys® Reading for Information | Level 5**
0:58
Level 5 of the WorkKeys Reading for Information assessment requires learners to...
KET
Grades 9-12

Find PreK-12th grade videos, lessons, interactive experiences, and printable activities:

<http://bit.ly/ReadSciencePBSLM>

