Where can I find lesson plans that integrate EBSCO resources?

The integration of information technologies is an important component of Common Core, TEKs and other state and provincial curriculum programs. To assist educators in integrating EBSCO resources into the curriculum, we have created a number of lesson plans across school subject areas. You can find many of these in the Educator Resources sections within each product guide, but we've also curated the list by product for easy reference.

Multidisciplinary Resources

- Digital Information Literacy Rubric
- EBSCO Databases in the Classroom Lesson Plan Template
- Information Literacy: Spotting Fake News and Images on the Web

Biography Reference Center

- African-American Explorers and Innovators

Digital Primary Source Collections

- Building "Clinton's Big Ditch," the Erie Canal (using American Antiquarian Society Historical Periodicals Collection)
- The First Battle of Bull Run, American Civil War, 1861 (using Civil War Primary Source Documents)

Explora

History/Social Studies

- Life in Ancient Egypt (Middle)
- Studying Ancient Egypt (Middle)
- US as a World Power and Member of the U.N. (High School)

English Language Arts

- Growing up with Crayons (Elementary)

Science

- Butterflies and Camouflage (Elementary)
- Identifying Theme in the Elementary Science Classroom (Elementary)
Multidisciplinary
- Using Textual Evidence to Support Arguments (High School)

History Reference Center
- African-American Explorers and Innovators
- World War II On the Home Front

Literary Reference Center Plus
- African-American Explorers and Innovators
- Creating Literary Timelines
- Gothic Literature: Using Twitter to Explore Characterization

Poetry & Short Story Reference Center
- Analyzing Themes in Poetry Using Audio and Visual Content
- Gothic Literature: Using Twitter to Explore Characterization
- Word Clouds

Points of View Reference Center
- Debate Scorecard (Student Handout)
- Elements of Persuasion
- Preparing for an Oral Debate
- Social Issues in Canada (using Canadian POV)

Science Reference Center
- African-American Explorers and Innovators
- Astrophysics
- Cause & Effect and Dependent & Independent Variables
- Computer Science
- Critically Analyzing Sources for a Literature Review
- Finding Science Club Activities with Science Reference Center
- Integrating Multiple Sources
- Introduction to Science Reference Center
• Organic Chemistry
• Using the Question Formulation Technique: A STEM Lesson