Science Reference Center

Query Search

This page enables you to browse all of the available support documentation related to the Science Reference Center interface.

Here you'll find help, FAQs, training and promotional resources for Science Reference Center.

- **Science Reference Center - User Guide**

  This user guide provides information on searching and browsing Science Reference Center.
  
  - Science Reference Center - Advanced Search
  - Science Reference Center - Basic Search
  - Science Reference Center - Browsing by Category
  - Science Reference Center - Browsing Popular Sources

  See all »

- **Science Reference Center - Training & Promotion**

  This guide includes training and promotional materials for Science Reference Center.
  
  - Science Reference Center - Promotion Kit
  - Science Reference Center - Sample Searches
  - Science Reference Center - Scavenger Hunt
  - Science Reference Center - Tutorial

  See all »
• Science Reference Center - FAQs

This guide compiles a list of frequently asked questions about Science Reference Center.

◦ Is every record in Science Reference Center assigned to a benchmark?
◦ How do I turn on/off access to video content in Science Reference Center?
◦ How can I find useful information on creating science projects using Science Reference Center?
◦ Which multimedia content is available in Science Reference Center?

See all »

• Science Reference Center - Educator Resources

This guide includes resources for educators using Science Reference Center in middle school or high school classrooms.

◦ Science Reference Center - Alignment with Common Core State Standards
◦ Finding Science Club Activities with Science Reference Center
◦ Introduction to Science Reference Center
◦ Science Reference Center Lesson Plan: Astrophysics
◦ Science Reference Center Lesson Plan: Cause & Effect and Dependent & Independent Variables
◦ Science Reference Center Lesson Plan: Computer Science
◦ Science Reference Center Lesson Plan: Critically Analyzing Sources for a Literature Review
◦ Science Reference Center Lesson Plan: Integrating Multiple Sources
◦ Science Reference Center Lesson Plan: Organic Chemistry
◦ Using the Question Formulation Technique: A STEM Lesson

See all »