

**Science Hub** is an all-in-one resource that brings together Science Online and Today's Science, offering comprehensive coverage across core scientific disciplines along with up-to-date news, discoveries, interactive experiments, and expert insights—supporting STEM instruction, research, critical thinking, and information literacy.

### Why it's great

## Provides a superior STEM foundation

Empower students to explore core science topics with eLearning modules, interactive tools, and resources that build critical thinking and inquiry skills.

# **Experience real-world science**

Accessible articles and hands-on experiments help students explore real-world science, practice the scientific method, and build critical thinking skills.

## Support pathways to science careers

Biographies and interviews with scientists worldwide offer insight into their work, the scientific process, and how discoveries impact everyday life.



super-easy to navigate and covers a wide range of science topics. This resource should set a standard for those wishing to attract and maintain a steady user following."

- Library Journal

## **Teaching & learning tools**

### **eLearning Modules**

Explore high-interest, key topics with engaging articles, videos, and diagrams—plus educator guides, assessments, and project ideas.

### **Topic Centers**

Editorially curated virtual study guides for core scientific disciplines (Biology, Chemistry, Computer/ Earth/Environmental/ Marine Science, Astronomy, Physics), provide a strong starting point for research.

#### **Citation Tool**

Move from information seeking to communicating by extracting the necessary resource citation for use in a variety of citation managers.

## Classroom and LTI Integrations

Supports a variety of integration options and partners, including Canvas and D2L (Desire2Learn) and saving to Google Drive.





