

Science offers up-to-date information on frequently studied topics in biology, chemistry, physics, math, and more. With just a few clicks, users are launched into the world of science.

REFERENCE CONTENT

Safe content supports secondary school students in **top-studied scientific areas**.

Engaging videos, images, audio files, and podcasts provide context and expand learning.

INTERACTIVE SCENARIOS

Explore **interactive simulations** about topics including the prey-predator population model, elastic collision, and Doppler effect.

Simulations allow students to run **scenarios and explore variables** at their own pace.

HANDS-ON EXPERIMENTS

Explore **experiment suggestions** on topics such as air and water pollution, and chemical energy.

The **hands-on physical activities** include lists of needed materials to support inquiry in the classroom or at home.

POWER SEARCH

Power Search provides for unified search across all three of the Gale in Context products. Power Search for publications or content and maximize your results!

Topic Finder generates a visual cluster of search terms. Identify trends, find related topics, and refine research strategies.

ACCESSIBILITY TOOLS



Read aloud



Text size



Dictionary



Translate



Change font



Privacy

For more information and access to the **Digital Classroom**, visit <https://focusedresources.ca/en/digital-classroom-access>



Grade
8–12