

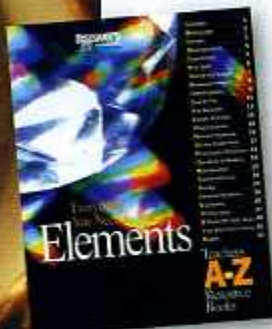
STUDENT ACTIVITY BOOKS

Read About The Right Stuff Your students may be surprised to learn that over 100 elements compose the known universe, but just a handful of these make up nearly all your body's matter. This 32-page Student Activity Book tells stories in a magazine-style that your class will enjoy as they utilize the skills of collecting and interpreting data, making inferences, writing, reading for detail, drawing conclusions, making predictions, and more—all while they study art, geography, economics, science and society.

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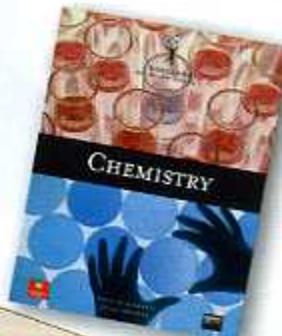

VIDEO BUNDLE

Watch Molecular Worlds Collide

The Elements—If your students are tempted to snore over the Periodic Table of Elements, you can wake them with this video. Poet Roger McGough, in inspired dramatic fashion, traces the evolution of chemistry from the Greeks to the present day. In Part One, he reveals the madness of mercury, the folly of gold, and the shadowy art of alchemy. In Part Two, explore how early scientists turned alchemy into chemistry and ultimately built this new discipline around the periodic table.

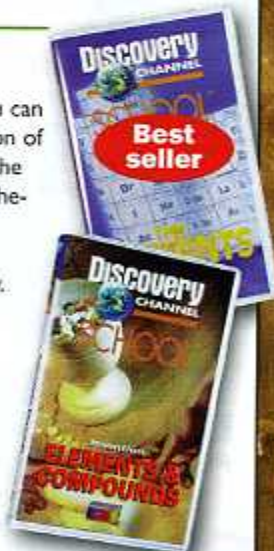
Invention: Elements and Compounds—Put on your lab coat and revisit some of the most important science concoctions of all time. Learn about Madame Curie's discovery of radioactivity. See how reverse osmosis extracts salt molecules from seawater to provide us with our most important beverage: water. Dig up the roots of aspirin and find out how it relieves pain. Whether by accident or by design, scientists are continually figuring out ways to manipulate nature's elements for our own benefit.

2-Pack of Elements Videos #SPSC-741314 \$59.95


WEB GUIDE

Tap Into A Mixture of Lesson Plans Some students prefer a computer and the Web as a way to learn one-on-one. With links to chemistry Web sites, this book lets them explore to their hearts' content. They can ask questions like: Where does acid rain come from? Their answers, and more, are available through online projects and data sharing. Plus, your class can receive expert feedback from around the world.

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