# ALABAMA Experience Chemistry

Bismuth is a soft, naturally occurring metal that is mined in North America, South America, and Asia. Typically, this metal has a bright, silvery surface-but not always. Why is the bismuth pictured on the cover multicolored? What uses could a metal like this have in your everyday life?

Explore the phenomenon of how bismuth crystallizes into a rhombohedral lattice structure, forming crystals like the one shown on the cover.

Visit savvas.com/experiencechemistry to learn more.

### -VOLUME 1

### **STORYLINE 1**

# Atoms, Elements, and Molecules

1 Atomic Structure

- 2 The Periodic Table
- 3 Chemical Bonding

### STORYLINE 2 **Understanding Chemical Reactions**

- 4 Physical Properties of Materials
- 5 Chemical Quantities
- 6 Chemical Reactions
- 7 Stoichiometry
- 8 Thermochemistry

# -VOLUME 2

### **STORYLINE 3** The Chemistry of Climate Change

9 The Behavior of Gases 10 Weather and Climate 11 Global Climate Change

### STORYLINE 4

### The Dynamics of Chemical **Reactions and Ocean** Acidification

12 Reaction Rates and Equilibrium 13 Acid-Base Equilibria 14 Ocean Acidification

### STORYLINE 5 Industrial Applications

15 Oxidation-Reduction Reactions

- 16 Organic Chemistry
- 17 Nuclear Processes
- 18 Green Chemistry

Flinn Scientific, the leading supplier of lab equipment, chemicals, and safety solutions, partners with Experience Chemistry® to provide an exciting hands-on experience. Look for Flinn labs, engineering SCIENTIFIC design challenges, performance-based assessments, videos, virtual reality simulations, and lab kits.

Savvas.com



**SAVVAS** 

perien

**N** 

hemist



**ALABAMA** 

# Experience Chemistry