

***Science Daybook* correlated to *ScienceSaurus*<sup>®</sup>**  
**Grade 4**

<b><i>Science Daybook</i> Grade 4</b>	<b><i>ScienceSaurus</i><sup>®</sup> Grades 4–5</b>
<b>UNIT 1: Life Science</b>	
Chapter 1: Oh, Build Me a Home (p. 13-18)	76—Organisms’ Basic Needs 82—Reproduction 83—Growth and Development
Chapter 2: Your Body On Alert (p. 19-24)	90—Sensing the Environment 108—Organ Systems 122—Circulatory System 124—Nervous System
Chapter 3: Dog Talk (p. 25-30)	93—Animal Behavior
Chapter 4: Bean Sprouts (p. 31-36)	83—Growth and Development 86—Plant Life Cycles
Chapter 5: Unwelcome Visitors (p. 37-42)	130—Ecosystems 134—Carnivores
Chapter 6: Guinea-zilla (p. 43-48)	18—Making Inferences 149—Vertebrates 150—Vertebrate Groups 185—Fossils
<b>UNIT 2: Earth Science</b>	
Chapter 7: A Volcano is Born (p. 51-56)	159—Earth’s Layers 178—Volcanoes 180—Earthquakes
Chapter 8: Gold! (p. 57-62)	161—Properties of Minerals 172—Erosion and Deposition 245—Density
Chapter 9: Weather Sayings (p. 63-68)	61—Recording Data in a Table 200—Weather
Chapter 10: Seasons (p. 69-74)	61—Reading Data in a Table 200—Weather 220—Revolution and Seasons 216—Climate
Chapter 11: A River in the Ocean (p. 75-80)	193—Oceans
Chapter 12: It’s Really, Really Big! (p. 81-86)	226—The Sun 228—The Planets
<b>UNIT 3: Physical Science</b>	
Chapter 13: Coin Toss (p. 89-94)	244—Mass 270—Gravity
Chapter 14: Capturing Snowflakes (p. 95-100)	261—Physical Changes 289—Heat Energy
Chapter 15: Cliff Climber (p. 101-106)	280—Simple Machines
Chapter 16: Magnets on the Farm (p. 107-112)	247—Physical Properties

	272—Magnetic Force 304—Magnetism
Chapter 17: Electric Surprise (p. 113-118)	247—Physical Properties 249—Parts of an Atom 296—Electricity
Chapter 18: Swooshes and Snaps (p. 119-124)	315—Sound
<b>UNIT 4: Natural Resources and the Environment</b>	
Chapter 19: Soil Supper (p. 127-132)	329—Material Resources 346—Conserving Material Resources
Chapter 20: Stinky Old Sneakers (p. 133-138)	335—Garbage 346—Conserving Material Resources
Chapter 21: Give a Hoot! (p. 139-144)	350—Protecting Wildlife
<b>UNIT 5: Science, Technology and Society</b>	
Chapter 22: Koala Beach (p. 147-152)	350—Protecting Wildlife 359—How Technology Helps Scientists
Chapter 23: Nature’s Fabrics (p. 153-158)	358—Designing Technology 360—How Technology Helps All of Us
Chapter 24: Robot In the House (p. 159-164)	124—Nervous System 359—How Technology Helps Scientists