

***Science Daybook* correlated to *ScienceSaurus*[®]
Grade 5**

<i>Science Daybook</i> Grade 5	<i>ScienceSaurus</i>[®] Grades 4-5
UNIT 1: Life Science	
Chapter 1: Ladybugs Galore (p. 13-18)	128—Species 141—Animals 148—Animals With an Exoskeleton
Chapter 2: Mole-rat-unculus (p. 19-24)	90—Sensing the Environment 125—Sense Organs
Chapter 3: Fierce Plants (p. 25-30)	76—Organisms' Basic Needs 77—Adaptations 77—Getting and Using Energy 80—Photosynthesis
Chapter 4: Nature's Toolbox (p. 31-36)	77—Adaptations 93—Animal Behavior
Chapter 5: Are You My Mother? (p. 37-42)	82—Reproduction
Chapter 6: Out of Control (p. 43-48)	128—Species 130—Ecosystems 134—Carnivores
UNIT 2: Earth Science	
Chapter 7: Earthquakes on the Edge (p. 51-56)	176—Earth's Moving Plates 180—Earthquakes
Chapter 8: Caverns Are Cool (p. 57-62)	171—Weathering 172—Erosion and Deposition
Chapter 9: A Hiding Place (p. 63-68)	171—Weathering 172—Erosion and Deposition 404—Parts of a Map
Chapter 10: Caught in the Act? (p. 69-74)	11—Making Scientific Observations 18—Making Inferences 185—Fossils
Chapter 11: It's a Twister! (p. 75-80)	213—Tornadoes
Chapter 12: Eclipsed! (p. 81-86)	224—Eclipses
UNIT 3: Physical Science	
Chapter 13: Frog Chemist (p. 89-94)	246—Physical and Chemical Properties 250—Elements 256—Compounds
Chapter 14: Secret Messages (p. 95-100)	246—Physical and Chemical Properties 266—Chemical Changes
Chapter 15: Electricity Bike (p. 101-106)	285—Forms of Energy 286—Energy Changes 296—Electricity
Chapter 16: Magic Machine? (p. 107-112)	274—Friction 285—Forms of Energy

	286—Energy Changes
Chapter 17: Desert Refrigerator (p. 113-118)	289—Heat Energy 292—Transfer of Heat Energy
Chapter 18: Light Tricks (p. 119-124)	309—Light
UNIT 4: Natural Resources and the Environment	
Chapter 19: On the Dung Trail (p. 127-132)	77—Getting and Using Energy 328—Energy from Plants and Animals
Chapter 20: Early Warning System (p. 133-138)	154—Amphibians 329—Material Resources 342—Water Pollution
Chapter 21: Paging Dr. Nature (p. 139-144)	329—Material Resources 367—Many Different People Contribute to Science
UNIT 5: Science, Technology and Society	
Chapter 22: The Invention of Paper (p. 147-152)	329—Material Resources
Chapter 23: A New Beak (p. 153-158)	358—Designing Technology
Chapter 24: Animated Movies (p. 159-164)	N/A