

Contents

Unit 1

LIFE SCIENCE: Structures and Functions 2

Chapter 1: Plant Structures and Functions 4

| | |
|--|----|
| STEM CAREER: Botanist | 11 |
| Meet the Scientist: David Douglas | 17 |
| Try It Yourself! Observe Moisture | 21 |
| EXPLORATION: Leaf Detective | 25 |
| INVESTIGATION: Stalked! | 32 |

Chapter 2: Plant Reproduction 42

| | |
|---|----|
| Try It Yourself! Pollination Model | 47 |
| EXPLORATION: Find That Seed! | 49 |
| STEM CAREER: Pomologist | 54 |
| STEM: Up, Up, and Away! | 55 |
| INVESTIGATION: Pinecone Pondering | 60 |
| Try It Yourself! Take a Cutting | 63 |

Chapter 3: Invertebrates 64

| | |
|---|----|
| INVESTIGATION: What Big Eyes You Have! | 77 |
| Try It Yourself! Chirping Crickets | 81 |
| Try It Yourself! Moth Watching | 85 |
| EXPLORATION: Arthropod Architecture | 87 |





Contents

| | |
|---------------------------------------|----|
| STEM CAREER: Beekeeper | 91 |
| Try It Yourself! Ant Diet | 94 |
| EXPLORATION: Insect Collection | 97 |

Chapter 4: Vertebrates 98

| | |
|---|-----|
| INVESTIGATION: Bird Beak Buffet | 115 |
| STEM: Mimic the Master Designer and Engineer | 119 |
| STEM CAREER: Wildlife Photographer | 125 |
| EXPLORATION: Creature Feature WebQuest | 129 |

Chapter 5: Human Digestive System 130

| | |
|--|-----|
| Try It Yourself! Enamel | 135 |
| Meet the Scientist: Kikunae Ikeda | 136 |
| INVESTIGATION: Does Smell Affect Taste? | 137 |
| EXPLORATION: Where Does Food Go? | 146 |
| STEM CAREER: Nutritionist | 151 |
| EXPLORATION: What's on Your Plate? | 152 |
| INVESTIGATION: Starchy Foods | 159 |

Chapter 6: Human Skeletal and Muscular Systems 160

| | |
|--|-----|
| EXPLORATION: A Bone to Pick | 168 |
| EXPLORATION: X-Ray Vision | 172 |
| EXPLORATION: Moving Muscles | 173 |
| STEM CAREER: Physical Therapist | 181 |

Contents

Unit 2

PHYSICAL SCIENCE: Energy and Waves

182

Chapter 7: Energy and Motion 184

INVESTIGATION: Zoom Racer 500 190

INQUIRY: Zoom Racer 500 190

Try It Yourself! Kinetic Energy 192

STEM CAREER: HVAC Technician 198

EXPLORATION: Copper Caper 204

STEM: Whirlwind of Wheels 205

Chapter 8: Energy and Work 206

INVESTIGATION: Friction Fun 213

INVESTIGATION: How Much Effort? 218

INQUIRY: How Much Effort? 218

STEM CAREER: Carpenter 227

INVESTIGATION: Vroom, Vroom! 228

INQUIRY: Vroom, Vroom! 228

STEM: On the Move with Simple Machines 229

Chapter 9: Waves 230

EXPLORATION: Let's Wave! 239



Contents

Chapter 10: Light 240

INVESTIGATION: Light Hunters 249

Try It Yourself! A Rainbow 252

EXPLORATION: Water Prism 254

Try It Yourself! Changes with Light 257

STEM CAREER: Ophthalmologist 264

EXPLORATION: I Spy My Eye 265

Chapter 11: Sound 266

Try It Yourself! Seeing Sound 270

STEM CAREER: Pediatric Echocardiography Sonographer 281

STEM: Case of the Boxed-Up Sound 282

Meet the Scientist: Georgia Purdom 288

EXPLORATION: All Ears 289

EXPLORATION: Code in Binary 296

STEM: HELP! 297



Contents



Unit 3

EARTH SCIENCE: Our Amazing World

298

Chapter 12: The Earth's Waters 300

STEM CAREER: Water Treatment Plant Operator 308

Meet the Scientist: Sylvia A. Earle 315

INVESTIGATION: The Great Vapor Race 317

INQUIRY: The Great Vapor Race 317

Try It Yourself! Energy Transfer 321

INVESTIGATION: Making Waves 324

Meet the Scientist: Matthew Maury 327

Try It Yourself! Ocean Currents 329

EXPLORATION: Go with the Flow 331

Chapter 13: Below the Ocean's Surface 332

EXPLORATION: Mapping the Depths 338

STEM CAREER: Underwater Photographer 349

EXPLORATION: Ocean Zones 360

EXPLORATION: Ocean Life 361

Chapter 14: The Earth's Surface 362

Try It Yourself! Abrasion 373

EXPLORATION: Soil Detective 379





Contents

| | |
|--|-----|
| INVESTIGATION: Mystery of the Soil Samples | 380 |
| Try It Yourself! Controlling Erosion | 383 |
| INVESTIGATION: Observing Erosion and Deposition | 386 |
| Meet the Scientist: Andrew Snelling | 395 |
| STEM CAREER: Cartographer | 404 |
| EXPLORATION: Continent X and Its Landforms | 405 |

Chapter 15: Natural Hazards 406

| | |
|-------------------------------------|-----|
| STEM: Built to Last | 420 |
| STEM: Too Much Water! | 421 |
| STEM CAREER: Volcanologist | 426 |
| EXPLORATION: Natural Hazards | 427 |

Chapter 16: Natural Resources 428

| | |
|--|-----|
| STEM CAREER: Forester | 436 |
| EXPLORATION: Natural Resources All around Us | 444 |
| EXPLORATION: How Does Water Pollution Travel? | 452 |
| INVESTIGATION: What Is in the Air I Breathe? | 453 |

Glossary 456

Index 468

