

Contents

Preface, ix

UNIT

1

The Investigatory Process and Matter, 1

CHAPTER 1

The Investigatory Process, 3

Components of the Investigatory Process, 4

Applying the Investigatory Process, 11

Summing It Up, 32

Key Terms, 32

Enrichment, 33

Envi Watch, 33

Tech Talk, 34

Sci-Virtue, 34

Chapter Test, 35

Performance Task, 38

CHAPTER 2

Diversity of Materials in the Environment, 39

Substances and Mixtures, 40

Elements: Metals, Nonmetals, and Metalloids, 43

Summing It Up, 50

Key Terms, 50

Enrichment, 51

Envi Watch, 51

Tech Talk, 51

Sci-Virtue, 52

Chapter Test, 53

Performance Task, 56

CHAPTER 3

Solutions, Acids, and Bases, 57

Solutions, 58

Acids and Bases, 68

Summing It Up, 76

Key Terms, 77

Enrichment, 77

Envi Watch, 78
Tech Talk, 78
Sci-Virtue, 79
Chapter Test, 80
Performance Task, 83

Career Ops, 84

UNIT
2

Living Things and Their Environment, 85

CHAPTER **4**

Levels of Organization of Living Things, 87

Biological Organization, 88
The Cell, 94
Human Organ Systems, 112
Microorganisms, 115

Summing It Up, 128

Key Terms, 129

Enrichment, 130

Envi Watch, 130

Tech Talk, 131

Sci-Virtue, 131

Chapter Test, 132

Performance Task, 134

CHAPTER **5**

Reproduction: Biological Mechanism of Heredity, 135

Reproduction, 136
Types of Reproduction, 145

Summing It Up, 162

Key Terms, 163

Enrichment, 164

Envi Watch, 164

Tech Talk, 165

Sci-Virtue, 165

Chapter Test, 166

Performance Task, 168

CHAPTER 6**Interactions in an Ecosystem, 169**

- Basic Components of an Ecosystem, 170
- Major Types of Ecosystems, 171
- Ecological Relationships in an Ecosystem, 177
- Biotic Community, 184
- Energy Transfer in an Ecosystem, 185
- Population: A Changing Entity, 191
- Ecological Balance in Nature, 194
- Biogeochemical Cycles of Matter, 195
- Summing It Up, 199*
- Key Terms, 200*
- Enrichment, 201*
- Envi Watch, 202*
- Tech Talk, 203*
- Sci-Virtue, 204*
- Chapter Test, 205*
- Performance Task, 207*
- Career Ops, 208*

UNIT 3**Motion, Wave, and Energy, 209****CHAPTER 7****Constant and Accelerated Motion, 211**

- Natural and Violent Motions, 212
- Reference Point, 213
- Distance and Displacement, 213
- Speed, 214
- Velocity, 216
- Summing It Up, 222*
- Key Terms, 222*
- Enrichment, 223*
- Envi Watch, 223*
- Tech Talk, 224*
- Sci-Virtue, 224*
- Chapter Test, 225*
- Performance Task, 228*

CHAPTER 8**Waves, 229**

- Nature of Waves, 230
- Classifications of Waves, 230
- Characteristics of Waves, 233
- Summing It Up, 236*
- Key Terms, 236*
- Enrichment, 237*
- Envi Watch, 238*
- Tech Talk, 239*
- Sci-Virtue, 240*
- Chapter Test, 241*
- Performance Task, 242*

CHAPTER 9**Energy, 243**

- Sound Energy, 244
- Light Energy, 251
- Heat Energy, 254
- Electrical Energy, 258
- Summing It Up, 264*
- Key Terms, 265*
- Enrichment, 266*
- Envi Watch, 267*
- Tech Talk, 267*
- Sci-Virtue, 268*
- Chapter Test, 269*
- Performance Task, 271*
- Career Ops, 272*

UNIT 4**The Philippines, Earth, and Space, 273****CHAPTER 10****The Philippine Archipelago, 275**

- The Philippines' Geographical Location, 276
- Landforms in the Philippines, 281
- Water Forms in the Philippines, 285
- Materials from Earth, 288
- Energy Sources, 296
- Conserving Resources, 302

Summing It Up, 306
Key Terms, 308
Enrichment, 309
Envi Watch, 309
Tech Talk, 310
Sci-Virtue, 310
Chapter Test, 311
Performance Task, 312

CHAPTER 11

Interactions in the Atmosphere, 313

The Composition of the Atmosphere, 314
Layers of the Atmosphere, 315
Importance of the Atmosphere, 320
Effects of Human Activities on the Atmosphere, 322
Weather Systems, 324
The Philippine Climate, 345
Summing It Up, 347
Key Terms, 349
Enrichment, 350
Envi Watch, 351
Tech Talk, 351
Sci-Virtue, 352
Chapter Test, 353
Performance Task, 354

CHAPTER 12

Seasons and Eclipses, 355

Seasons, 356
Seasons in the Philippines, 363
Eclipses, 365
Summing It Up, 370
Key Terms, 370
Enrichment, 371
Envi Watch, 371
Tech Talk, 371
Sci-Virtue, 372
Chapter Test, 372
Performance Task, 374

Career Ops, 374

Glossary, 375
Bibliography, 391
Index, 395