IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.





YOU AND THE NATURAL WORLD

EARTH AND LIFE SCIENCE























Preface, xi

At a Glance, xii

UNIT I Universe, Solar System, and Earth System



The Universe and the Solar System, 2

Big Idea, 2

Concept Map, 3

- Origin of the Universe: Creation Myths, 3
- Origin of the Universe: Scientific Theories, 4
- Theories on the Origin of the Solar System, 12
- Solar System: Properties and Current Information, 16

Highlights, 21

Focus On: Rosetta Mission, 21

Chapter Assessment, 22

Design and Make/Investigation: Space Technology in the New Millennium, 23

Earth: History and Geologic Time, 24

Big Idea, 24 Tolerand Numerals and Human Nutrition 24 Tolerand

Concept Map, 25

- Earth's History, 25 word montaging and \salah han agreed
- Geologic Time Scale, 30
- A Brief Description of Earth's History, 31

Highlights, 34

Focus On: Callao Man: Oldest Human Fossils in the Philippines, 34

Chapter Assessment, 35

Design and Make/Investigation: Making a Geologic Timeline, 36

IMPORTANT REMINDERS

Earth: Structure and Subsystems, 38

Big Idea, 38

Concept Map, 39

- 3.1 Earth's Formation and Layers, 40
- 3.2 Earth's Subsystems, 44

Highlights, 61

Focus On: Biosphere 2, 61

Chapter Assessment, 62

Design and Make/Investigation: Making a Terrarium, 64

UNITII

Earth's Materials and Processes



Rocks and Minerals, 66

Big Ideas, 66

Concept Map, 67

4.1 Rocks, 68

4.2 Minerals, 74

Highlights, 79 and significant bits violate introd

Focus On: Dietary Minerals and Human Nutrition, 79

Chapter Assessment, 81

Design and Make/Investigation: Growing Crystals, 83

IMPORTANT REMINDERS

Exogenic Processes, 84

Big Idea, 84 Labremen Bub assessor In a police

Concept Map, 85

- 5.1 Weathering, 86
- 5.2 Mass Wasting, 89
- 5.3 Erosion and Transportation, 92
- 5.4 Deposition and Depositional Landforms, 94

Highlights, 98

Focus On: Philippine Soil, 99

Chapter Assessment, 101

Design and Make/Investigation: Weathering and Surface Area, 103

Hydrometrasological and Coast



Endogenic Processes, 104

Big Idea, 104

Concept Map, 105

- 6.1 Tectonic Processes: Theories and Plate Boundaries, 106
- 6.2 Tectonic Forces and Processes, 111
- 8.1 Hydrometeorological Phenomena and Hy

8.3 Constal Ecosystem and Hazards 153 at 188

Focus On: Volcanic Activity and Prediction, 119

Chapter Assessment, 121

Design and Make/Investigation: I Was There:

A Volcanic Eruption Experience, 122

IMPORTANT REMINDERS

UNIT III Natural Hazards, Mitigation, and Adaptation



Geological Processes and Hazards, 124

Big Idea, 124

Concept Map, 125

- 7.1 Republic Act 10121, 126
- 7.2 Geologic Processes and Hazards, 129
- 7.3 Prevention and Mitigation, Preparedness, Response, and Rehabilitation, 133

Highlights, 138

Focus On: Earthquake Intensity Scale, 138

Chapter Assessment, 140

Design and Make/Investigation: School Preparedness, 141



Hydrometeorological and Coastal Processes and Hazards, 142

Big Ideas, 142

Concept Map, 143

- 8.1 Hydrometeorological Phenomena and Hazards, 144
- 8.2 Hydrometeorological Disaster Mitigation, 146
- 8.3 Coastal Ecosystem and Hazards, 153

Highlights, 156

Focus On: Thunderstorm, 156

Chapter Assessment, 157

Design and Make/Investigation: A Model of Beach Erosion, 158

IMPORTANT REMINDERS



UNIT IV Introduction to Life Science



The Origin of Life, 160 gaid T gaivil we

Big Idea, 160

Concept Map, 161

- 9.1 The Concept of Life, 161 and bought and I wol
- 9.2 Early Life-Forms, 164 Capuborgs F. James A. W. C.
- 9.3 Characteristics of Life and Unifying Themes in Life Science, 168

Highlights, 173

Focus On: The Ancient Earth, 173

Chapter Assessment, 174

Design and Make/Investigation: What Properties can be Observed in Living Things?, 176



Cell Energy, 178

Big Idea, 178

Concept Map, 179

- 10.1 How Cells Use Energy, 179
- 10.2 Photosynthesis, 184
- 10.3 Cellular Respiration, 187
- 10.4 Connecting Photosynthesis and Respiration, 190

Highlights, 191

Focus On: Mitochondria, 192

Chapter Assessment, 192

Design and Make/Investigation: Rate of Photosynthesis, 196

IMPORTANT REMINDERS

UNIT V Continuity of Life



How Living Things Reproduce, 200

Bir idea. 160

Big Idea, 200

Concept Map, 201

- 11.1 How Plants Reproduce, 201 and to agos no Dad T
- 11.2 How Animals Reproduce, 205 amol-olid whall
- 11.3 How Genes Work, 210 has still to entransported
- 11.4 Genetic Engineering, 215

Highlights, 218

Focus On: Genetic Engineering in Plants, 219

Chapter Assessment, 219

Design and Make Investigation: Flower Structure and Function, 222

Chapter 12

How Animals Survive, 225

Big Idea, 225

Concept Map, 226

- 12.1 Metabolic Processes Among Living Things, 226
- 12.2 Organ Systems of Some Animals, 237

Highlights, 244

Focus On: Animal's Body Plan, 245

Chapter Assessment, 245

Design and Make Investigation: Structure and Motion of Earthworms, 247

IMPORTANT REMINDERS



Chapter 13

How Plants Survive, 249

Big Idea, 249

Concept Map, 250

- 13.1 Plant Structure and Functions, 250
- 13.2 Plant Growth and Development, 258
- 13.3 Plant Responses to the Environment, 263

Highlights, 267

Focus On: Patterns of Growth, 268

Chapter Assessment, 268

Design and Make Investigation: Plant Structure and Function, 271; Plant Growth and Response, 273



Evolution of Living Things, 275

Big Idea, 275

Concept Map, 276

- 14.1 Evidence of Evolution, 277
- 14.2 Origin and Extinction of Species, 281
- 14.3 Classification and Evolution, 285

Highlights, 287

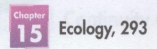
Focus On: Development of the Evolutionary Theory, 288

Chapter Assessment, 288

Design and Make/Investigation: A Fossil Imprint, 291

IMPORTANT REMINDERS





Big Idea, 293

Concept Map, 284

- 15.1 Principles of Ecosystem, 299
- 15.2 Population Growth, 294
- 15.3 Terrestrial Ecosystems, 301
- 15.4 Aquatic Ecosystems, 304
- 15.5 How Humans Affect the Ecosystems, 305

Coursel May 250

Highlights, 308

Focus On: Population Density, 309

Chapter Assessment, 310 Grand Maria 1772 Molecular

Design and Make/Investigation: Soil Community, 313

Appendices, 315

Glossary, 319

Index, 333

References, 337

Credits, 339



IMPORTANT REMINDERS