SRA Snapshots Simply Science© Level 1	Content Essentials for Science Level A
Unit 1: Living Things and Their Needs	Science Essentials:
	Living Things, pp. 18–19
	What Plants Need, pp. 20–21
	Habitats, pp. 28–33
	Types of Animals, pp. 34–41
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195
Unit 2: Learning About Plants	Science Essentials:
	What Plants Need, pp. 20–21
	Parts of a Plant, pp.22–23
	Kinds of Plants, pp. 24–25
	How Plants Are Adapted, pp. 26–27
	Life Cycles, 50–53
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Making Inferences, pp. 164–165
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195



SRA Snapshots Simply Science© Level 1	Content Essentials for Science Level A
Unit 3: Habitats Are Everywhere	Science Essentials:
	How Plants Are Adapted, pp. 26–27
	Habitats, pp. 28–33
	How Animals Are Adapted, pp. 42–43
	Food Energy, pp. 46–47
	The Food Chain, pp. 48–49
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Writing About Ideas, pp. 188–189
Unit 4: Learning About Earth's Surface	Science Essentials:
	Rocks and Minerals, pp. 56–57
	Soil, pp. 58–59
	How Earth Changes, pp. 60–61
	Fossils, pp. 62–63
	Landforms, pp. 64–65
	Recycling, pp. 70–71
	Science Process Skills, pp. 124–131 Using Scientific Methods, pp. 132–135
	Osing Scientific Methods, pp. 132–133
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Making Inferences, pp. 164–165
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195



SRA Snapshots Simply Science© Level 1	Content Essentials for Science Level A
Unit 5: Weather on Earth	Science Essentials:
	Water, pp. 66–67
	Pollution, pp. 68–69
	Weather, pp. 80–81
	Measuring the Weather, pp. 82–83
	The Water Cycle, pp. 84–85
	Storms, pp. 86–89
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Making Inferences, pp. 164–165
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195
Unit 6: Earth in Space	Science Essentials:
	The Sun and Stars, pp. 72–73
	Day and Night,, pp. 74–75
	The Seasons, pp. 76–77
	The Solar System, pp. 78–79
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161
	Making Inferences, pp. 164–165
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195



SRA Snapshots Simply Science© Level 1	Content Essentials for Science Level A
Unit 7: Properties of Matter	Science Essentials:
_	Matter, 92–93
	States of Matter, pp. 94–97
	Changing Matter, pp. 98–99
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
******	Science Safety, pp. 194–195
Unit 8: Learning About Forces	Science Essentials:
	Motion, pp. 108–109
	Force, pp. 110–111
	Gravity, pp. 112–113
	Friction, pp. 114–115
	Magnets, pp. 118–119
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161
	Making Inferences, pp. 164–165
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Tools, pp. 192–193



SRA Snapshots Simply Science© Level 1	Content Essentials for Science Level A
Unit 9: Heat, Light, and Sound	Science Essentials:
	Energy, pp. 100–101
	Heat, pp. 102–103
	Light, pp. 104–105
	Sound, pp. 106–107
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195



SDA Snanshata Simply Saignage Loyel 2	Content Essentials for Science Level A
SRA Snapshots Simply Science© Level 2	v
Unit 1: Organisms Are Living Things	Science Essentials:
	Living Things, pp. 18–19
	What Plants Need, pp. 20–21
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Making Inferences, pp. 164–165
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195
Unit 2: Learning About Animals	Science Essentials:
	Types of Animals, pp. 34–41
	Life Cycles, pp. 50–53
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189



SRA Snapshots Simply Science© Level 2	Content Essentials for Science Level A
Unit 3: Ecosystems All Around	Science Essentials:
	How Plants Are Adapted, pp. 26–27
	Habitats, pp. 28–33
	How Animals Are Adapted, pp. 42–43
	Food Energy, pp. 46–47
	The Food Chain, pp. 48–49
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161 Summarizing, pp. 162–163
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
Unit 4: Earth's Natural Resources	Science Essentials:
	Rocks and Minerals, pp. 56–57
	Soil, pp. 58–59
	How Earth Changes, pp. 60–61
	Fossils, 62–63
	Landforms, pp. 64–65
	Recycling, pp. 70–71
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Visualizing, pp. 166–167
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195



SRA Snapshots Simply Science© Level 2	Content Essentials for Science Level A
Unit 5: Weather and Water	Science Essentials:
	Water, pp. 66–67
	Pollution, pp. 68–69
	Weather, pp. 80–81
	Measuring the Weather, pp. 82–83
	Storms, pp. 86–89
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Predicting, pp. 158–159
	Determining Important Information, pp. 160–161
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Tools, pp. 192–193
	Science Safety, pp. 194–195
Unit 6: Learning About Space	Science Essentials:
	The Sun and Stars, pp. 72–73
	Day and Night, 74–75
	The Seasons, pp. 76–77
	The Solar System, pp. 78–79
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Making Inferences, pp. 164–165
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Writing About Ideas, pp. 188–189



SRA Snapshots Simply Science© Level 2	Content Essentials for Science Level A
Unit 7: Characteristics of Matter	Science Essentials:
	Matter, pp. 92–93
	States of Matter, pp. 94–97
	Changing Matter, pp. 98–99
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Making Inferences, pp. 164–165
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Writing About Ideas, pp. 188–189
	Science Tools, pp. 192–193
	Science Safety, pp. 194–195
Unit 8: Forces and Motion	Science Essentials:
	Motion, pp. 108–109
	Force, pp. 110–111
	Gravity, pp. 112–113
	Friction, pp. 114–115
	Magnets, pp. 118–119
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Identifying Cause-Effect, pp. 172–173
	Writing About Ideas, pp. 188–189



SRA Snapshots Simply Science© Level 2	Content Essentials for Science Level A
Unit 9: Energy Is Everywhere	Science Essentials:
	Energy, pp. 100–101
	Heat, pp. 102–103
	Light, pp. 104–105
	Sound, pp, 106–107
	Science Process Skills, pp. 124–131
	Using Scientific Methods, pp. 132–135
	Literacy Essentials:
	Comparing and Contrasting, pp. 156–157
	Determining Important Information, pp. 160–161
	Summarizing, pp. 162–163
	Asking and Answering Questions, pp. 168–169
	Monitoring Comprehension, pp. 170–171
	Making Connections, pp. 174–175
	Writing About Ideas, pp. 188–189
	Science Safety, pp. 194–195



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Scavenger Hunt (Student Edition p. xii)	Literacy Essentials:
	Science Textbooks, pp. 230–231
	Parts of a Textbook, pp. 236–239
	Textbook Features, pp. 240–245
Chapter 1, Lesson 1: Living Things Have	Science Essentials:
Needs	Animal Needs, pp. 28–29
	Plant Needs, pp. 32–33
	Parts of Plants, pp. 34–35
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 1, Lesson 2: Grouping Living Things	Science Essentials:
	Classifying Organisms, pp. 18–19
	Animal Groups, pp. 20–21
	Types of Animals, pp. 22–27
	Plant Groups, pp. 36–39
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
Chapter 1, Know Zone: Insects Rule! (Student	Science Essentials:
Edition pp. 14–15)	Animal Groups, pp. 20–21
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Recognizing Sequence, pp. 268–269
	Drawing a Conclusion, pp. 272–273



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 1, Lesson 3: Life Cycles	Science Essentials:
	Animal Life Cycles, pp. 30–31
	Plant Life Cycles, pp. 40–41
	What Flowers Do, pp. 42–43
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Recognizing Sequence, pp. 268–269
	Cognates, pp. 278–279
	Homographs, pp. 282–283
	Organizing Ideas, pp. 302–303
Chapter 2, Lesson 1: Organisms Interact	Science Essentials:
	Parts of an Ecosystem, pp. 64–65
	Kinds of Biomes, pp. 66–71
	Habitats, pp. 78–79 Science Process Skills, pp. 204–217
	* * * *
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
	Prefixes and Suffixes, pp. 276–277
	Organizing Ideas, pp. 302–303
Chapter 2, Lesson 2: Energy in an Ecosystem	Science Essentials:
	Types of Living Things, pp. 22–27
	How Plants Make Food, pp. 44–45
	Food Chains and Webs, pp. 84–85
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Recognizing Sequence, pp. 268–269
	Drawing a Conclusion, pp. 272–273
	Organizing Ideas, pp. 302–303



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 2, Know Zone: Desert Adaptations	Science Essentials:
(Student Edition pp. 36–37)	Adaptations in Living Things, pp. 46–49
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
Chapter 2, Lesson 3: Organisms Compete	Science Essentials:
, , , , , , , , , , , , , , , , , , ,	Adaptations in Living Things, pp. 46–49
	How Living Things Interact, pp. 80–83
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Understanding Idioms, pp. 288–289
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 3, Lesson 1: People Have Needs	Science Essentials:
	How Your Body Moves, pp. 54–55
	How You Get Nutrients, pp. 56–57
	How Oxygen and Nutrients Move, pp. 58–61
	How You Move and React, pp. 62–63
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 3, Know Zone: Move It! (Student	Science Essentials:
Edition pp. 52–53)	How Your Body Moves, pp. 54–55
Zatton pp. 32 33)	How You Move and React, pp. 62–63
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	711
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
Chapter 3, Lesson 2: Microorganisms and	Science Essentials:
People	Classifying Organisms, pp. 18–19
	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	I :4 F4:-1
	Literacy Essentials:
	Determining Important Information, pp. 252–253 Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 3, Lesson 3: People and the Ecosystem	Science Essentials:
The state of the s	Changes to Habitats, pp. 86–87
	People and the Environment, pp. 88–89
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 4, Lesson 1: Forces Shape the Land	Science Essentials:
	Landforms, pp. 102–103
	Changes to Earth's Surface, pp. 106–109
	Volcanoes, pp. 110–111
	Earth's Plates, pp. 112–113
	Earthquakes, pp. 114–115
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
Chapter 4, Lesson 2: Materials on Earth	Science Essentials:
	Rocks and Minerals, pp. 94–95
	Types of Rocks, pp. 96–99
	Fossils, pp. 100–101
	Soil, pp. 116–117
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Recognizing Sequence, pp. 268–269
	Drawing a Conclusion, pp. 272–273
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 4, Know Zone: A Very Rare Find	Science Essentials:
(Student Edition pp. 80–81)	Types of Rocks, pp. 96–99
	Fossils, pp. 100–101
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 4, Lesson 3: Earth's Resources	Science Essentials:
	Earth's Resources, pp. 118–121
	Conservation and Recycling, pp. 122–123
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 5, Lesson 1: Air Around You	Science Essentials:
	Earth's Atmosphere, pp. 128–129
	Air Masses, pp. 130–131
	Clouds, pp. 132–133
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause–Effect, pp. 264–265
	Making Connections, pp. 266–267
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
Charles 5 Warran Hamilton Hamilton	Drafting and Revising, pp. 304–305
Chapter 5, Know Zone: Hurricane Hunters	Science Essentials:
(Student Edition pp. 96–97)	Storms, pp. 138–143
	Technology, pp. 200–201 Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 204–217
	Osing Scientific Methods, pp. 210–223
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 5, Lesson 2: Water Cycle	Science Essentials:
	Earth's Water, pp. 124–125
	The Water Cycle, pp. 126–127
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
Chapter 5, Lesson 3: Predicting Weather	Science Essentials:
Chapter 3, Lesson 3. Fredering Wedner	Measuring Weather, pp. 134–135
	Predicting Weather, pp. 136–137
	Storms, pp. 138–143
	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	, FF. 225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Summarizing, pp. 254–255
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
	Cognates, pp. 278–279
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 6, Lesson 1: Earth, Sun, and Moon	Science Essentials:
	Day and Night, pp. 146–147
	Seasons, pp. 148–149
	The Moon, pp. 150–151
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause–Effect, pp. 264–265
	Making Connections, pp. 266–267
	Homographs, pp. 282–283



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 6, Lesson 2: The Sun and Planets	Science Essentials:
	The Solar System, pp. 144–145
	Other Objects in Space, pp. 152–153
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Recognizing Sequence, pp. 268–269
	Understanding Idioms, pp. 288–289
	Organizing Ideas, pp. 302–303 Drafting and Revising, pp. 304–305
Chapter 6, Know Zone: An Eye in the Sky	Science Essentials:
(Student Edition pp. 124–125)	The Solar System, pp. 144–145
(Stadent Edition pp. 12 1 12e)	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
Chapter 6, Lesson 3: Exploring Space	Science Essentials:
	Other Objects in Space, pp. 152–153 Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Osing Scientific Wethous, pp. 210–223
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 7, Lesson 1: Forces Make Things	Science Essentials:
Move	Motion, pp. 190–191
	Force, pp. 192–193
	Gravity, pp. 194–195
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause–Effect, pp. 264–265
	Making Connections, pp. 266–267
	Understanding Idioms, pp. 288–289
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 7, Know Zone: Coaster Motion	Science Essentials:
(Student Edition pp. 140–141)	Force, pp. 192–193
	Gravity, pp. 194–195
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 7, Lesson 2: Magnetism	Science Essentials:
	Static Electricity, pp. 178–179
	Current Electricity, pp. 180–181
	Magnets, pp, 182–183
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
	Cognates, pp. 278–279



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 7, Lesson 3: Simple Machines	Science Essentials:
	Simple Machines, pp. 196–199
	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Visualizing, pp. 258–259
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 8, Lesson 1: Properties of Matter	Science Essentials:
	What Is Matter?, pp. 156–157
	Measuring Matter, pp. 160–1613
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 8, Lesson 2: Solids, Liquids, and	Science Essentials:
Gases	States of Matter, pp. 158–159
	Physical Changes in Matter, pp. 166–167
	Chemical Changes in Matter, pp. 168–169
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Recognizing Sequence, pp. 268–269
	Homographs, pp. 282–283
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 8, Know Zone: Way Cool! (Student	Science Essentials:
Edition pp. 168–169)	Heat Energy, pp. 172–173
	How Heat Moves, pp. 174–177
	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 8, Lesson 3: Heating and Cooling	Science Essentials:
Matter	Heat Energy, pp. 172–173
	How Heat Moves, pp. 174–177
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
	Prefixes and Suffixes, pp. 276–277
	Homographs, pp. 282–283
Chapter 9, Lesson 1: Light and Sound	Science Essentials:
	Sound, pp. 184–185
	Light Energy, pp. 186–189
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level A
Chapter 9, Know Zone: Lighting the Sky	Science Essentials:
(Student Edition pp. 184–185)	Storms, pp. 138–143
	Static Electricity, pp. 178–179
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 9, Lesson 2: Electrical Energy	Science Essentials:
	Current Electricity, pp. 180–181
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Visualizing, pp. 258–259
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 9, Lesson 3: Energy Sources	Science Essentials:
	Earth's Resources, pp. 118–121
	Energy, pp. 170–171
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Scavenger Hunt (Student Edition p. xii)	Literacy Essentials:
	Science Textbooks, pp. 230–231
	Parts of a Textbook, pp. 236–239
	Textbook Features, pp. 240–245
Chapter 1, Lesson 1: Grouping Living Things	Science Essentials:
	Classifying Organisms, pp. 18–19
	Cells and What They Do, pp. 50–51
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Drawing a Conclusion, pp. 272–273
Chapter 1, Lesson 2: Many Kinds of Animals	Science Essentials:
	Animal Groups, pp. 20–21
	Types of Animals, pp. 22–27
	Adaptations in Living Things, pp. 46–49
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 1, Know Zone: Exoskeletons Rock!	Science Essentials:
(Student Edition pp.14–15)	Animal Groups, pp. 20–21
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 1, Lesson 3: Many Kinds of Plants	Science Essentials:
	Plant Needs, pp. 32–33
	Parts of Plants, pp. 34–35
	Plant Groups, pp. 36–39
	Plant Life Cycles, pp. 40–41
	What Flowers Do, pp. 42–43
	Adaptations of Living Things, pp. 46–49
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
Chapter 2, Lesson 1: Organisms in the	Science Essentials:
Ecosystems	Parts of an Ecosystem, pp. 64–65
	Habitats, pp. 78–79
	How Living Things Interact, pp. 80–83
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Recognizing Sequence, pp. 268–269
Chapter 2, Lesson 2: Getting Energy	Science Essentials:
emptor 2, 20000 21 Coming Emergy	Plant Needs, pp. 32–33
	How Plants Make Food, pp. 44–45
	Types of Living Things, pp. 72–77
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Visualizing, pp. 258–259
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Recognizing Sequence, pp. 268–269
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
	Diarung and Kevising, pp. 304-303



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 2, Know Zone: Who's Who of	Science Essentials:
Carnivores (Student Edition pp. 36–37)	Types of Living Things, pp. 72–77
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273
Chapter 2, Lesson 3: Transferring Energy	Science Essentials:
	Types of Living Things, pp. 72–77
	Food Chains and Webs, pp. 84–85
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Drawing a Conclusion, pp. 272–273
Chapter 3, Lesson 1: Ecosystems in Action	Science Essentials:
	Adaptations in Living Things, pp. 46–49
	How Living Things Interact, pp. 80–83
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Prefixes and Suffixes, pp. 276–277



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 3, Know Zone: Whales Migrate	Science Essentials:
(Student Edition pp. 52–53)	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263 Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 3, Lesson 2: Working Ecosystems	Science Essentials:
Chapter 3, Lesson 2. Working Leosystems	Kinds of Biomes, pp. 66–71
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 3, Lesson 3: Ecosystems Change	Science Essentials:
	Changes to Habitats, pp. 86–87
	People and the Environment, pp. 88–89
	Conservation and Recycling, pp. 122–123 Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Oshig Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Drawing a Conclusion, pp. 272–273
	Prefixes and Suffixes, pp. 276–277



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 4, Lesson 1: Earth's Structure	Science Essentials:
	Earth's Layers, pp. 92–93
	Landforms, pp. 102–105
	Earth's Plates, pp. 112–113
	Earthquakes, pp. 114–115
	Soil, pp. 116–117
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Visualizing, pp. 258–259
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
Chapter 4, Lesson 2: Changing Earth	Science Essentials:
	Rocks and Minerals, pp. 94–95
	Types of Rocks, pp. 96–99
	Fossils, pp. 100–101
	Changes to Earth's Surface, pp. 106–109
	Volcanoes, pp. 110–111
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Recognizing Sequence, pp. 268–269
	Drawing a Conclusion, pp. 272–273
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 4, Lesson 3: Rocks and Minerals	Science Essentials:
	Rocks and Minerals, pp. 94–95
	Types of Rocks, pp. 96–99
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 4, Know Zone: Treasure Tracking	Science Essentials:
(Student Edition pp. 86–87)	Science Process Skills, pp. 204–217
Tr. Tr.	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
Charles 5 January 1 Marine Water at Fault	Drawing a Conclusion, pp. 272–273
Chapter 5, Lesson 1: Moving Water on Earth	Science Essentials:
	Earth's Water, pp. 124–125 The Water Cycle, pp. 126, 127
	The Water Cycle, pp. 126–127 Clouds, pp. 132–133
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	esing scientific frictions, pp. 210–223
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Making Connections, pp. 266–267
	Prefixes and Suffixes, pp. 276–277
Chapter 5, Lesson 2: Predicting Weather	Science Essentials:
	Earth's Atmosphere, pp. 128–129
	Measuring Weather, pp. 134–135
	Predicting Weather, pp. 136–137
	Technology, pp. 200–201 Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 204–217
	Using Scientific Methods, pp. 210–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 5, Know Zone: Protecting the Ozone	Science Essentials:
Layer (Student Edition pp. 102–103)	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
Chartes 5 January 2: Wardland and Climate	Making Connections, pp. 266–267
Chapter 5, Lesson 3: Weather and Climate	Science Essentials:
	Air Masses, pp. 130–131
	Storms, pp. 138–143 Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 204–217
	Osing Scientific Methods, pp. 216–223
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 6, Lesson 1: Sun, Earth, and Moon	Science Essentials:
	The Solar System, pp. 144–145
	Day and Night, pp. 146–147
	Seasons, pp. 148–149
	The Moon, pp. 150–151
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Litaraay Essantials
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249 Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Visualizing, pp. 258–259
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
	Draining and Revising, pp. 304-303



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 6, Lesson 2: The Solar System	Science Essentials:
	Other Objects in Space, pp. 152–153
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Litana an Essantiala.
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261 Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 6, Lesson 3: Exploring Space	Science Essentials:
Chapter 6, Lesson 5. Exploring Space	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	comg selentine fredious, pp. 210-220
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Taking Notes, pp. 300–301
Chapter 6, Know Zone: Making it to the Moon	Science Essentials:
(Student Edition pp. 130–131)	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 7, Lesson 1: Matter Can Be Described	Science Essentials:
	What Is Matter?, pp. 156–157
	States of Matter, pp. 158–159
	Measuring Matter, pp. 160–163
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Recognizing Sequence, pp. 268–269
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305
Chapter 7, Know Zone: Materials Science: The	Science Essentials:
Study of Stuff! (Student Edition pp. 140–141)	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253 Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
Chapter 7, Lesson 2: Matter Can be Measured	Science Essentials:
	Measuring Matter, pp. 160–163
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Cognates, pp. 278–279



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 7, Lesson 3: Building Blocks of Matter	Science Essentials:
	Atoms and Elements, pp. 164–165
	Physical Changes in Matter, pp. 166–167
	Chemical Changes in Matter, pp. 168–169
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Homographs, pp. 282–283
Chapter 8, Lesson 1: Sounds All Around	Science Essentials:
	Sound, pp. 184–185
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
	Taking Notes, pp. 300–301
	Organizing Ideas, pp. 302–303
Chartes O. Lancas O. Link Toronto	Drafting and Revising, pp. 304–305
Chapter 8, Lesson 2: Light Travels	Science Essentials:
	Light Energy, pp. 186–189 Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Using Scientific Methods, pp. 216–225
	Literacy Essentials:
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Organizing Ideas, pp. 302–303
	Drafting and Revising, pp. 304–305



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 8, Know Zone: A Laser Sharp Focus!	Science Essentials:
(Student Edition pp. 168–169)	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Making Connections, pp. 266–267
Chapter 8, Lesson 3: Energy of Motion	Science Essentials:
	Energy, pp. 170–171
	Motion, pp.190–191
	Force, pp. 192–193
	Gravity, pp. 194–195
	Simple Machines, pp. 196–199
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Comparing and Contrasting, pp. 248–249
	Making Connections, pp. 266–267
Chapter 9, Lesson 1: Electrical Energy	Science Essentials:
	Static Electricity, pp. 178–179
	Current Electricity, pp. 180–181
	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Litana an Essantiala.
	Literacy Essentials:
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257 Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Comparing and Contrasting, pp. 248–249  Profives and Suffixes, pp. 276, 277
	Prefixes and Suffixes, pp. 276–277



SRA Snapshots Video Science© Level B	Content Essentials for Science Level B
Chapter 9, Lesson 2: Electricity and Magnets	Science Essentials:
	Magnets, pp. 182–183
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Litanary Eggantials
	Literacy Essentials: Determining Important Information, pp. 252–253
	Visualizing, pp. 258–259
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Identifying Cause-Effect, pp. 264–265
	Making Connections, pp. 266–267
	Cognates, pp. 278–279
	Choosing a Topic, pp. 298–299
	Organizing Ideas, pp. 302–303
Chapter O. Lessen 2: Electricity in Our Homes	Drafting and Revising, pp. 304–305  Science Essentials:
Chapter 9, Lesson 3: Electricity in Our Homes	Earth's Resources, pp. 118–121
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	The state of the s
	Literacy Essentials:
	Comparing and Contrasting, pp. 248–249
	Predicting, pp. 250–251
	Determining Important Information, pp. 252–253
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263 Making Connections, pp. 266–267
	Drawing a Conclusion, pp. 272–273
	Science Safety, pp. 314–315
Chapter 9, Know Zone: Wind Power! (Student	Science Essentials:
Edition pp. 196–197)	Earth's Resources, pp. 118–121
	Technology, pp. 200–201
	Science Process Skills, pp. 204–217
	Using Scientific Methods, pp. 218–225
	Literacy Essentials:
	Internet, pp. 234–235
	Determining Important Information, pp. 252–253
	Making Inferences, pp. 256–257
	Asking and Answering Questions, pp. 260–261
	Monitoring Comprehension, pp. 262–263
	Drawing a Conclusion, pp. 272–273



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Scavenger Hunt (Student Edition p. xii)	Literacy Essentials:
	Science Textbooks, pp. 314–315
	Parts of a Textbook, pp. 320–323
	Textbook Features, pp. 324–329
Chapter 1, Lesson 1: Tiny Cells	Science Essentials:
-	Cells, pp. 24–25
	What Cells Do, pp. 26–27
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Visualizing, pp. 342–343
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
Chapter 1, Lesson 2: Types of Cells	Science Essentials:
	What Cells Do, pp. 26–27
	Comparing Plant and Animal Cells, pp. 30–31
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Organizing Ideas, pp. 388–389
	Drafting and Revising, pp. 390–391
Chapter 1, Lesson 3: Cell Organization	Science Essentials:
	What Cells Do, pp. 26–27
	Human Body Systems, pp. 70–81
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Prefixes, pp. 360–361
Chapter 1, Know Zone: Bacteria Basics	Literacy Essentials:
(Student Edition pp. 20–21)	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 2, Lesson 1: Diversity of Life	Science Essentials:
Chapter 2, Lesson 1. Diversity of Life	How Living Things Are Classified, pp. 32–33
	How Plants Are Classified, pp. 34–37
	How Animals Are Classified, pp. 42–43
	Invertebrates, pp. 44–47
	Vertebrates, pp. 48–59
	Preserving Life, pp. 108–109
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Using Belefitine Wethous, pp. 302-309
	Literacy Essentials:
	Internet, pp. 318–319
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Generalizing, pp. 354–355
	Drafting and Revising, pp. 390–391
Chapter 2, Lesson 2: Adaptation and Survival	Science Essentials:
	How Plants Respond, pp. 40–41
	Life Cycles, pp. 60–63
	Adaptations in Plants, pp. 64–65
	Adaptations in Animals, pp. 66–67
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
Chapter 2 Vnovy Zones Monorahe on the Meye	Recognizing Sequence, pp. 352–353
Chapter 2, Know Zone: Monarchs on the Move	Literacy Essentials:
(Student Edition pp. 36–37)	Internet, pp. 318–319 Determining Important Information, pp. 336, 337
	Determining Important Information, pp. 336–337 Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Identifying Cause-Effect, pp. 348–349
	ruchurying Cause-Effect, pp. 546–549



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 2, Lesson 3: Relationships in	Science Essentials:
Ecosystems	Symbiosis and Competition, pp. 94–95
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
Charles 2 I among 1 No. 1 of Occasions	Generalizing, pp. 354–355
Chapter 3, Lesson 1: Needs of Organisms	Science Essentials:
	Ecosystems, pp. 86–89 Interactions of Living Things, pp. 90–91
	The Nitrogen Cycle, pp. 92–93
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Recognizing Sequence, pp. 352–353
	Drawing a Conclusion, pp. 356–357
	Organizing Ideas, pp. 388–389
	Drafting and Revising, pp. 390–391
Chapter 3, Lesson 2: Earth's Biomes	Science Essentials: Biomes, pp. 104–107
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333 Predicting, pp. 334–335
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
Chapter 3, Know Zone: Riches of the Rain	Science Essentials:
Forest (Student Edition pp. 58–59)	Biomes, pp. 104–107
	Literacy Essentials:
	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Identifying Cause-Effect, pp. 348–349
	Generalizing, pp. 354–355



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 3, Lesson 3: Changing Ecosystems	Science Essentials:
	Ecological Succession, pp. 102–103
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Summarizing, pp. 338–339
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Drawing a Conclusion, pp. 356–357
	Prefixes, pp. 360–361
	Suffixes, pp. 362–363
	Cognates, pp. 354–365
Chapter 4, Lesson 1: Earth's Changing Crust	Science Essentials:
	Earth's Layers, pp. 112–113
	Earth's Plates, pp. 114–115
	Earth's Changing Surface, pp, 116–117
	Earthquakes, pp. 118–119
	Volcanoes, pp. 120–121
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Identifying Cause-Effect, pp. 348–349
	Drawing a Conclusion, pp. 356–357
	Cognates, pp. 354–365
Chapter 4, Know Zone: Volcanoes Erupt	Science Essentials:
(Student Edition pp. 74–75)	Volcanoes, pp, 120–121
	Literacy Essentials:
	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Drawing a Conclusion, pp. 346–347
	Drawing a Conclusion, pp. 330–337



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 4, Lesson 2: Weathering and Erosion	Science Essentials:
	Weathering, pp. 122–123
	Erosion, pp. 124–125
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Drawing a Conclusion, pp. 356–357
	Organizing Ideas, pp. 388–389
	Drafting and Revising, pp. 390–391
Chapter 4, Lesson 3: Earth Materials	Science Essentials:
Chapter 1, Eesson 3. Earth Materials	Minerals, pp. 158–159
	How Rocks Form, pp. 160–161
	The Rock Cycle, pp. 162–163
	Soil, pp. 164–165
	Fossils, pp. 166–167
	Fossil Fuels, pp. 168–169
	Earth's Resources, pp. 170–171
	Conserving Resources, pp. 172–173
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Visualizing, pp. 342–343
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Recognizing Sequence, pp. 352–353
	Drawing a Conclusion, pp. 356–357
	Choosing a Topic, pp. 384–385
	Organizing Ideas, pp. 388–389
	Drafting and Revising, pp. 390–391



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 5, Lesson 1: Earth's Dynamic	Science Essentials:
Atmosphere	Earth's Atmosphere, pp. 1138–139
	What Causes Wind, pp. 140–141
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Recognizing Sequence, pp. 352–353
	Generalizing, pp. 354–355
	Drafting and Revising, pp. 390–391
Chapter 5, Lesson 2: Water on Earth	Science Essentials:
	Oceans, pp. 126–127
	Salt Water and Freshwater, pp. 132–133
	The Water Cycle, pp. 134–135
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Recognizing Sequence, pp. 352–353
	Suffixes, pp. 362–363



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 5, Lesson 3: Earth's Weather and	Science Essentials:
Climate	How Ocean Waters Move, pp. 128–129
	Thunderstorms, pp. 142–143
	Tornadoes, pp. 144–145
	Hurricanes, pp. 146–147
	Blizzards, pp. 148–149
	Predicting Weather, pp. 150–151
	Climate, pp. 152–155
	Climate Change, pp. 156–157
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Drawing a Conclusion, pp. 356–357
	Homographs, pp. 368–369
Chapter 5, Know Zone: Nature's Nastiest	Science Essentials:
Windstorm (Student Edition pp. 108–109)	Tornadoes, pp. 144–145
	Literacy Essentials:
	Literacy Essentials: Internet, pp. 318–319
	9
	Internet, pp. 318–319
	Internet, pp. 318–319 Determining Important Information, pp. 336–337
	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345
	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221 Science Process Skills, pp. 288–301
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221 Science Process Skills, pp. 288–301
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221 Science Process Skills, pp. 288–301 Using Scientific Methods, pp. 302–309
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221 Science Process Skills, pp. 288–301 Using Scientific Methods, pp. 302–309  Literacy Essentials: Comparing and Contrasting, pp. 332–333 Determining Important Information, pp. 336–337
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221 Science Process Skills, pp. 288–301 Using Scientific Methods, pp. 302–309  Literacy Essentials: Comparing and Contrasting, pp. 332–333 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345
Chapter 6, Lesson 1: Solar System	Internet, pp. 318–319 Determining Important Information, pp. 336–337 Asking and Answering Questions, pp. 344–345 Monitoring Comprehension, pp. 346–347 Making Connections, pp. 350–351 Drawing a Conclusion, pp. 356–357  Science Essentials: The Sun, pp. 174–175 The Solar System, pp. 176–179 Asteroids, Comets, and Meteors, pp. 180–181 Life on Mars, pp. 186–187 Galaxies, pp. 188–189 Constellations, pp. 190–191 Gravity, pp. 220–221 Science Process Skills, pp. 288–301 Using Scientific Methods, pp. 302–309  Literacy Essentials: Comparing and Contrasting, pp. 332–333 Determining Important Information, pp. 336–337



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 6, Know Zone: The Process of	Science Essentials:
Discovery (Student Edition pp. 118–119)	Exploring Space, pp. 192–193
	Literacy Essentials:
	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Generalizing, pp. 354–355
Chapter 6, Lesson 2: Earth in Space	Science Essentials:
	Earth and the Moon, pp. 182–183
	The Surface of the Moon, pp. 184–185
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Identifying Cause-Effect, pp. 348–349
	Making Connections, pp. 350–351
	Drafting and Revising, pp. 390–391
Chapter 6, Lesson 3: Space Exploration	Science Essentials:
The state of the s	Exploring Space, pp. 192–193
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Making Inferences, pp. 340–341
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351 Organizing Ideas, pp. 388–389 Drafting and Revising, pp. 390–391



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
	Content Essentials for Science Level C Science Essentials:
Chapter 7, Lesson 1: The Structure of Matter	
	States of Matter, pp. 198–199
	How Matter Changes State, pp. 200–201
	Atoms, pp. 206–207
	Elements, pp. 208–209
	Compounds, pp. 212–213
	Mixtures and Solutions, pp. 214–215
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Organizing Ideas, pp. 388–389
	Drafting and Revising, pp. 390–391
Chapter 7, Know Zone: Interesting Elements	Science Essentials:
(Student Edition pp. 140–141)	Elements, pp. 208–209
	Literacy Essentials:
	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	The Periodic Table, pp. 400–401
Chapter 7, Lesson 2: Properties of Matter	Science Essentials:
Chapter 1, Lesson 2. I Toporties of Matter	Properties pf Matter, pp. 196–197
	Measuring Matter, pp. 202–205
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	711
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Drawing a Conclusion, pp. 356–357



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 7, Lesson 3: Chemical Changes	Science Essentials:
	How Matter Reacts Chemically, pp. 216–217
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Predicting, pp. 334–335
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Recognizing Sequence, pp. 352–353
	Homographs, pp. 368–369
Chapter 8, Lesson 1: What Is Energy?	Science Essentials:
	Forms of Energy, pp. 250–251
	Mechanical Energy, pp. 252–253
	Energy Resources, pp. 254–255
	Thermal Energy, pp. 256–257
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Recognizing Sequence, pp. 352–353
	Drawing a Conclusion, pp. 356–357
	Choosing a Topic, pp. 384–385
	Organizing Ideas, pp. 388–389
	Drafting and Revising, pp. 390–391
Chapter 8, Lesson 2: Thermal Energy	Science Essentials:
complete of Zesson Zi Thornin Zheigi	Thermal Energy, pp. 256–257
	How Heat Moves, pp. 258–259
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Prefixes, pp. 360–361
	Suffixes, pp. 362–363



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 8, Know Zone: Temperature Extremes	Literacy Essentials:
(Student Edition pp. 168–169)	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Drawing a Conclusion, pp. 356–357
Chapter 8, Lesson 3: Electrical Energy	Science Essentials:
Chapter of Besson 3. Bleetitear Energy	Energy Resources, pp. 254–255
	Static Electricity, pp. 260–261
	Current Electricity, pp. 262–263
	*
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Cognates, pp. 354–365
Chapter 9, Lesson 1: Forces Affect Motion	Science Essentials:
	Force, pp. 218–219
	Gravity, pp. 220–221
	Friction, pp. 222–223
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Visualizing, pp. 342–343
	<b>5</b> 11
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Identifying Cause-Effect, pp. 348–349
	Making Connections, pp. 350–351
	Drafting and Revising, pp. 390–391
Chapter 9, Know Zone: Speed Demons	Science Essentials:
(Student Edition pp. 184–185)	Speed, pp. 226–227
	Velocity, pp. 228–229
	Literacy Essentials:
	Internet, pp. 318–319
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Drawing a Conclusion, pp. 356–357



SRA Snapshots Video Science© Level C	Content Essentials for Science Level C
Chapter 9, Lesson 2: Describing Motion	Science Essentials:
	Motion, pp. 224–225
	Speed, pp. 226–227
	Velocity, pp. 228–229
	Changes in Motion, pp. 230–231
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Comparing and Contrasting, pp. 332–333
	Determining Important Information, pp. 336–337
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Recognizing Sequence, pp. 352–353
	Drawing a Conclusion, pp. 356–357
Chapter 9, Lesson 3: Newton's Laws of Motion	Science Essentials:
	Changes in Motion, pp. 230–231
	Science Process Skills, pp. 288–301
	Using Scientific Methods, pp. 302–309
	Literacy Essentials:
	Determining Important Information, pp. 336–337
	Summarizing, pp. 338–339
	Asking and Answering Questions, pp. 344–345
	Monitoring Comprehension, pp. 346–347
	Making Connections, pp. 350–351
	Recognizing Sequence, pp. 352–353
	Drafting and Revising, pp. 390–391

