Science and	SRA Snapshots Video Science <sup>TM</sup>
Technology for	
<i>Children</i> ™ Unit	
The Life Cycle of a	Level A, Chapter 1, Lesson 1: Living Things Have Needs
Butterfly	Level A, Chapter 1, Lesson 3: Life Cycles
	Level A, Chapter 2, Lesson 2: Energy in an Ecosystem
	Level A, Student Edition Chapter 1, KnowZone: Insects Rule!
Soils	Level A, Chapter 2, Lesson 2: Energy in an Ecosystem
	Level A, Chapter 4, Lesson 2: Materials on Earth
Changes	Level A, Chapter 8, Lesson 1: Properties of Matter
	Level A, Chapter 8, Lesson 2: Solids, Liquids, and Gases
	Level A, Chapter 8, Lesson 3: Heating and Cooling Matter
Balancing and	Level A, Chapter 7, Lesson 3: Simple Machines
Weighing	Level A, Chapter 8, Lesson 1: Properties of Matter
	Level A, Student Edition Science Handbook: Metric System
	Level A, Student Edition Science Handbook: Metric Conversions
Plant Growth and	Level A, Chapter 1, Lesson 1: Living Things Have Needs
Development	Level A, Chapter 1, Lesson 2: Grouping Living Things
	Level A, Chapter 1, Lesson 3: Life Cycles
	Level A, Chapter 2, Lesson 1: Organisms Interact
	Level B, Chapter 1, Lesson 3: Many Kinds of Plants
	Level B, Chapter 3, Lesson 1: Ecosystems in Action
Rocks and Minerals	Level A, Chapter 4, Lesson 1: Forces Shape the Land
	Level A, Chapter 4, Lesson 2: Materials on Earth
	Level A, Chapter 4, Lesson 3: Earth's Resources
	Level A, Chapter 8, Lesson 1: Properties of Matter
	Level B, Chapter 4, Lesson 2: Changing Earth
	Level B, Chapter 4, Lesson 3: Rocks and Minerals
	Level B, Student Edition Chapter 4, KnowZone: Treasure Tracking
Chemical Tests	Level A, Chapter 8, Lesson 1: Properties of Matter
	Level A, Chapter 8, Lesson 2: Solids, Liquids, and Gases
	Level A, Chapter 8, Lesson 3: Heating and Cooling Matter
	Level B, Chapter 7, Lesson 1: Matter Can Be Described
	Level B, Chapter 7, Lesson 3: Building Blocks of Matter
Sound	Level A, Chapter 9, Lesson 1: Light and Sound
	Level B, Chapter 8, Lesson 1: Sounds All Around
Animal Studies	Level A, Chapter 1, Lesson 1: Living Things Have Needs
	Level A, Chapter 1, Lesson 2: Grouping Living Things
	Level A, Chapter 1, Lesson 3: Life Cycles
	Level A, Chapter 2, Lesson 1: Organisms Interact
	Level A, Chapter 2, Lesson 2: Energy in an Ecosystem
	Level A, Chapter 2, Lesson 3: Organisms Compete
	Level A, Student Edition Chapter 2, KnowZone: Desert Adaptations

Both *SRA Snapshots Video Science*<sup>TM</sup> and *Science and Technology for Children*<sup>TM</sup> (STC) are appropriate for use at grades 2 through 6.

	Level A, Chapter 3, Lesson 1: People Have Needs
	Level A, Chapter 3, Lesson 3: People and the Ecosystem
	Level B, Chapter 1, Lesson 2: Many Kinds of Animals
	Level B, Chapter 2, Lesson 1: Organisms in Ecosystems
	Level B, Chapter 3, Lesson 1: Ecosystems in Action
	Level B, Student Edition Chapter 3, KnowZone: Whales Migrate
	Level C, Chapter 2, Lesson 2: Adaptation and Survival
	Level C, Student Edition Chapter 2, KnowZone: Monarchs on the
	Move
	Level C, Chapter 3, Lesson 1: Needs of Organisms
Land and Water	Level A, Chapter 4, Lesson 1: Forces Shape the Land
	Level A, Chapter 5, Lesson 2: Water Cycle
	Level B, Chapter 4, Lesson 2: Changing Earth
	Level B, Chapter 4, Lesson 3: Rocks and Minerals
	Level B, Chapter 5, Lesson 1: Moving Water on Earth
	Level C, Chapter 4, Lesson 2: Weathering and Erosion
	Level C, Chapter 4, Lesson 2: Weathering and Liosion Level C, Chapter 4, Lesson 3: Earth Materials
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Electric Commente	Level C, Chapter 5, Lesson 2: Water on Earth
Electric Currents	Level A, Chapter 9, Lesson 2: Electrical Energy
	Level B, Chapter 9, Lesson 1: Electrical Energy
	Level B, Chapter 9, Lesson 2: Electricity and Magnets
	Level B, Chapter 9, Lesson 3: Electricity in Our Homes
	Level C, Chapter 8, Lesson 3: Electrical Energy
Motion and Design	Level A, Chapter 7, Lesson 1: Forces Make Things Move
	Level A, Chapter 7, Lesson 3: Simple Machines
	Level A, Student Edition Chapter 7, KnowZone: Coaster Motion
	Level B, Chapter 8, Lesson 3: Energy of Motion
	Level C, Chapter 9, Lesson 1: Forces Affect Motion
	Level C, Chapter 9, Lesson 2: Describing Motion
	Level C, Chapter 9, Lesson 3: Newton's Laws of Motion
	Level C, Student Edition Chapter 9, KnowZone: Speed Demons
Microworlds	Level B, Chapter 1, Lesson 1: Grouping Living Things
	Level B, Chapter 2, Lesson 1: Organisms in Ecosystems
	Level B, Chapter 2, Lesson 2: Getting Energy
	Level B, Chapter 3, Lesson 3: Ecosystems Change
	Level C, Chapter 1, Lesson 1: Tiny Cells
	Level C, Chapter 1, Lesson 2: Types of Cells
	Level C, Student Edition Chapter 1, KnowZone: Bacteria Basics
	Level C, Chapter 2, Lesson 1: Diversity of Life
Foosystems	Level B, Chapter 2, Lesson 1: Organisms in Ecosystems
Ecosystems	
	Level B, Chapter 2, Lesson 2: Getting Energy
	Level B, Chapter 2, Lesson 3: Transferring Energy
	Level B, Chapter 3, Lesson 1: Ecosystems in Action
	Level B, Chapter 3, Lesson 2: Working Ecosystems
	Level B, Chapter 3, Lesson 3: Ecosystems Change
	Level C, Chapter 3, Lesson 1: Needs of Organisms

	Level C, Chapter 3, Lesson 2: Earth's Biomes
	Level C, Chapter 3, Lesson 3: Changing Ecosystems
Food Chemistry	Level B, Chapter 2, Lesson 2: Getting Energy
	Level C, Chapter 3, Lesson 1: Needs of Organisms
Floating and	Level B, Chapter 7, Lesson 1: Matter Can Be Described
Sinking	Level B, Chapter 7, Lesson 2: Matter Can Be Measured
	Level B, Chapter 8, Lesson 3: Energy of Motion
	Level C, Chapter 7, Lesson 2: Properties of Matter
	Level C, Chapter 9, Lesson 1: Forces Affect Motion
	Level C, Chapter 9, Lesson 2: Describing Motion
	Level C, Chapter 9, Lesson 3: Newton's Laws of Motion
Experiments with	Level C, Chapter 1, Lesson 2: Types of Cells
Plants	Level C, Chapter 2, Lesson 1: Diversity of Life
	Level C, Chapter 2, Lesson 3: Relationships in Ecosystems
	Level C, Chapter 3, Lesson 1: Needs of Organisms
Measuring Time	Level C, Chapter 6, Lesson 1: Solar Systems
	Level C, Chapter 6, Lesson 2: Earth in Space
Magnets and	Level C, Chapter 8, Lesson 1: What is Energy?
Motors	Level C, Chapter 8, Lesson 3: Electrical Energy
The Technology of	Level C, Chapter 7, Lesson 2: Properties of Matter
Paper	Level C, Chapter 7, Lesson 3: Chemical Changes