

SRA Snapshots Simply Science™ Level 1
correlation to
Iowa Core Content Standards: Science
Grades 3 – 5

SRA Snapshots Simply Science™ consists of several components. Each level has Simply Science Video lessons (**Video**) that provide an introduction to or review of the unit science concepts. The Fiction Read Alouds (**RAF**) and Nonfiction Read Alouds (**RANF**) provide student friendly text that reinforces the science concepts in the video. The Teacher’s Idea Book (**TIB**) provides quick lesson activities and reproducible pages (**BLM**). The Vocabulary Photo Cards (**Cards**) contain engaging photos, definitions, and additional activities.

KEY:

Reference	Program Component
Video	Video lessons
RAF	Read Aloud - Fiction
RANF	Read Aloud - Nonfiction
TIB	Teacher’s Idea Book
BLM	Reproducible pages
Cards	Vocabulary Photo Cards

SRA Snapshots Simply Science™ Grade 1	
Life Science Unit 1: Living Things and Their Needs	
Program Components	Iowa Core Content Standards: Science
Video Living Things and Their Needs RAF “A Funny Frog” RANF “We Are Living Things” TIB pages 14, 15, 16, 17, 18, 19 BLM pages 70, 71, 72, 73, 74, 75, 76, 77, 78, 79 Cards 1, 2, 3, 4, 5, 6, 55, 56, 57, 64, 67, 68, 69, 71, 72, 76, 80, 81, 83, 84, 87, 88	Benchmark B: Students can understand concepts and relationships in life science. 1. Students can understand structures of living things.
TIB page 19, Hands-On Science Activity <i>Group Living/Nonliving Things</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.
SRA Snapshots Simply Science™ Grade 1	
Life Science Unit 2: Learning About Plants	
Program Components	Iowa Core Content Standards: Science
Video Learning About Plants RAF “Which Way to Sprout?” RANF “Plants Are Living Things” TIB pages 20, 21, 22, 23, 24, 25 BLM pages 80, 81, 82, 83, 84, 85, 86, 87, 88, 89 Cards 7, 8, 9, 10, 11, 12, 55, 56, 69, 81, 84, 87, 88	Benchmark B: Students can understand concepts and relationships in life science. 1. Students can understand structures of living things. 2. Students can understand life cycles.
TIB page 25, Hands-On Science Activity <i>Looking at Plant Parts</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1
Life Science Unit 3: Habitats Are Everywhere

Program Components	Iowa Core Content Standards: Science
Video Habitats Are Everywhere RAF “A Home for Maggie” RANF “A Habitat Is a Home” TIB pages 26, 27, 28, 29, 30, 31 BLM pages 90, 91, 92, 93, 94, 95, 96, 97, 98, 99 Cards 13, 14, 15, 16, 17, 18, 19, 58, 62, 66, 75, 82	Benchmark B: Students can understand concepts and relationships in life science. 3. Students can understand environmental interaction and adaptation.
TIB page 31, Hands-On Science Activity <i>Habitat Mobiles</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1
Earth Science Unit 4: Learning About Earth’s Surface

Program Components	Iowa Core Content Standards: Science
Video Learning About Earth’s Surface RAF “A Big Difference” RANF “Earth’s Many Resources” TIB pages 32, 33, 34, 35, 36, 37 BLM pages 100, 101, 102, 103, 104, 105, 106, 107, 108, 109 Cards 19, 20, 21, 22, 23, 24, 85, 90	Benchmark C: Students can understand concepts and relationships in Earth/space sciences. 1. Students can understand ideas about Earth’s composition and structure.
TIB page 37 Hands-On Science Activity <i>What Comes from Earth’s Surface?</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1
Earth Science Unit 5: Weather on Earth

Program Components	Iowa Core Content Standards: Science
Video Weather on Earth RAF “A Leaf’s Story” RANF “All About Weather!” TIB pages 38, 39, 40, 41, 42, 43 BLM pages 110, 111, 112, 113, 114, 115, 116, 117, 118, 119 Cards 25, 26, 27, 28, 29, 30, 53, 63, 73, 86	Benchmark C: Students can understand concepts and relationships in Earth/space sciences. 2. Students can understand changes in and around Earth.
TIB page 43, Hands-On Science Activity <i>Seasons</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1**Earth Science Unit 6: Earth in Space****Program Components****Iowa Core Content Standards: Science**

Video Earth in Space
RAF “The Mysterious Moon”
RANF “Look Up!”
TIB pages 44, 45, 46, 47, 48, 49
BLM pages 120, 121, 122, 123, 124, 125, 126, 127, 128, 129
Cards 31, 32, 33, 34, 35, 36, 86, 89

Benchmark C: Students can understand concepts and relationships in Earth/space sciences.

3. Students can understand concepts relating to the universe.

TIB page 49, Hands-On Science Activity *Modeling Moon Phases*

Benchmark A: Students can understand and apply skills used in scientific inquiry.

1. Students can understand and apply the processes and skills of scientific inquiry.
 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1**Physical Science Unit 7: Properties of Matter****Program Components****Iowa Core Content Standards: Science**

Video Properties of Matter
RAF “What’s the Matter?”
RANF “Matter All Around”
TIB pages 50, 51, 52, 53, 54, 55
BLM pages 130, 131, 132, 133, 134, 135, 136, 137, 138, 139
Cards 37, 38, 39, 40, 41, 42, 73, 90

Benchmark D: Students can understand concepts and relationships in physical science.

3. Students can understand and identify properties and changes in matter.

TIB page 55, Hands-On Science Activity *Making Mixtures*

Benchmark A: Students can understand and apply skills used in scientific inquiry.

1. Students can understand and apply the processes and skills of scientific inquiry.
 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1**Physical Science Unit 8: Learning About Forces****Program Components****Iowa Core Content Standards: Science**

Video Learning About Forces
RAF “Queen of the Hill”
RANF “Pushes and Pulls”
TIB pages 56, 57, 58, 59, 60, 61
BLM pages 140, 141, 142, 143, 144, 145, 146, 147, 148, 149
Cards 43, 44, 45, 46, 47, 48

Benchmark D: Students can understand concepts and relationships in physical science.

1. Students can understand and apply concepts related to mechanics, forces, and motion.

TIB page 61, Hands-On Science Activity *Big and Small Pushes*

Benchmark A: Students can understand and apply skills used in scientific inquiry.

1. Students can understand and apply the processes and skills of scientific inquiry.
 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 1
Physical Science Unit 9: Heat, Light, and Sound

Program Components	Iowa Core Content Standards: Science
<p>Video Heat, Light, and Sound RAF “The Energy Challenge” RANF “Energy All Around” TIB pages 62, 63, 64, 65, 66, 67 BLM pages 150, 151, 152, 153, 154, 155, 156, 157, 158, 159 Cards 36, 49, 50, 51, 52, 53, 54, 59, 65</p>	<p>Benchmark D: Students can understand concepts and relationships in physical science. 2. Students can understand and apply the concept of energy.</p>
<p>TIB page 67, Hands-On Science Activity <i>Investigating Sound</i></p>	<p>Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.</p>

SRA Snapshots Simply Science™ Level 2
correlation to
Iowa Core Content Standards: Science
Grades 3 – 5

SRA Snapshots Simply Science™ consists of several components. Each level has Simply Science Video lessons (**Video**) that provide an introduction to or review of the unit science concepts. The Fiction Read Alouds (**RAF**) and Nonfiction Read Alouds (**RANF**) provide student friendly text that reinforces the science concepts in the video. The Teacher’s Idea Book (**TIB**) provides quick lesson activities and reproducible pages (**BLM**). The Vocabulary Photo Cards (**Cards**) contain engaging photos, definitions, and additional activities.

KEY:

Reference	Program Component
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RANF	Read Aloud - Nonfiction
TIB	Teacher’s Idea Book
BLM	Reproducible pages
Cards	Vocabulary Photo Cards

SRA Snapshots Simply Science™ Grade 2	
Life Science Unit 1: Organisms Are Living Things	
Program Components	Iowa Core Content Standards: Science
Video Organisms Are Living Things RAF “The Brave Beaver” RANF “Organisms Are Alive” TIB pages 14, 15, 16, 17, 18, 19 BLM pages 70, 71, 72, 73, 74, 75, 76, 77, 78, 79 Cards 1, 2, 3, 4, 5, 6, 7, 8, 11, 55, 57, 59, 62, 64, 65, 70, 72, 73, 80, 83, 87, 88	Benchmark B: Students can understand concepts and relationships in life science. 1. Students can understand structures of living things.
TIB page 19, Hands-On Science Activity <i>Grouping Animals</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.
SRA Snapshots Simply Science™ Grade 2	
Life Science Unit 2: Learning About Animals	
Program Components	Iowa Core Content Standards: Science
Video Learning About Animals RAF “Fun in the Rain Forest” RANF “Animals Are Living Things” TIB pages 20, 21, 22, 23, 24, 25 BLM pages 80, 81, 82, 83, 84, 85, 86, 87, 88, 89 Cards 7, 8, 9, 10, 11, 12, 55, 57, 59, 61, 62, 64, 70, 72, 80, 83, 87, 88	Benchmark B: Students can understand concepts and relationships in life science. 1. Students can understand structures of living things. 2. Students can understand life cycles.
TIB page 25, Hands-On Science Activity <i>Modeling a Life Cycle</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Life Science Unit 3: Ecosystems All Around

Program Components	Iowa Core Content Standards: Science
Video Ecosystems All Around RAF “A Remarkable River” RANF “Ecosystems in Action” TIB pages 26, 27, 28, 29, 30, 31 BLM pages 90, 91, 92, 93, 94, 95, 96, 97, 98, 99 Cards 13, 14, 15, 16, 17, 18, 67, 76, 77	Benchmark B: Students can understand concepts and relationships in life science. 3. Students can understand environmental interaction and adaptation.
TIB page 31, Hands-On Science Activity <i>Caterpillar Camouflage</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Earth Science Unit 4: Earth’s Natural Resources

Program Components	Iowa Core Content Standards: Science
Video Earth’s Natural Resources RAF “The Missing Rock” RANF “Digging in the Dirt” TIB pages 32, 33, 34, 35, 36, 37 BLM pages 100, 101, 102, 103, 104, 105, 106, 107, 108, 109 Cards 19, 20, 21, 22, 23, 24, 78, 79, 82, 89	Benchmark C: Students can understand concepts and relationships in Earth/space sciences. 1. Students can understand ideas about Earth’s composition and structure.
TIB page 37, Hands-On Science Activity <i>Hand-Made Fossils</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Earth Science Unit 5: Weather and Water

Program Components	Iowa Core Content Standards: Science
Video Weather and Water RAF “Felicia and the Four Seasons” RANF “All About Weather!” TIB pages 38, 39, 40, 41, 42, 43 BLM pages 110, 111, 112, 113, 114, 115, 116, 117, 118, 119 Cards 25, 26, 27, 28, 29, 30, 41, 60, 66, 75, 81, 85, 90	Benchmark C: Students can understand concepts and relationships in Earth/space sciences. 2. Students can understand changes in and around Earth.
TIB page 43, Hands-On Science Activity <i>What Can the Wind Blow?</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Earth Science Unit 6: Learning About Space

Program Components	Iowa Core Content Standards: Science
Video Learning About Space RAF “Janie’s Space Journey” RANF “Earth in Space” TIB pages 44, 45, 46, 47, 48, 49 BLM pages 120, 121, 122, 123, 124, 125, 126, 127, 128, 129 Cards 31, 32, 33, 34, 35, 36, 86	Benchmark C: Students can understand concepts and relationships in Earth/space sciences. 3. Students can understand concepts relating to the universe.
TIB page 49, Hands-On Science Activity <i>Stars in the Day Time</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Physical Science Unit 7: Characteristics of Matter

Program Components	Iowa Core Content Standards: Science
Video Characteristics of Matter RAF “Irene’s Exploration” RANF “All About Matter” TIB pages 50, 51, 52, 53, 54, 55 BLM pages 130, 131, 132, 133, 134, 135, 136, 137, 138, 139 Cards 37, 38, 39, 40, 41, 42, 66, 89	Benchmark D: Students can understand concepts and relationships in physical science. 3. Students can understand and identify properties and changes in matter.
TIB page 55, Hands-On Science Activity <i>How Much Liquid?</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Physical Science Unit 8: Forces and Motion

Program Components	Iowa Core Content Standards: Science
Video Forces and Motion RAF “Carlos’s Skateboard” RANF “Motion, Magnets, and More!” TIB pages 56, 57, 58, 59, 60, 61 BLM pages 140, 141, 142, 143, 144, 145, 146, 147, 148, 149 Cards 43, 44, 45, 46, 47, 48, 71	Benchmark D: Students can understand concepts and relationships in physical science. 1. Students can understand and apply concepts related to mechanics, forces, and motion.
TIB page 61, Hands-On Science Activity <i>Magnets</i>	Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.

SRA Snapshots Simply Science™ Grade 2
Physical Science Unit 9: Energy Is Everywhere

Program Components	Iowa Core Content Standards: Science
<p>Video Energy Is Everywhere RAF “The Low-Energy Band” RANF “All About Energy” TIB pages 62, 63, 64, 65, 66, 67 BLM pages 150, 151, 152, 153, 154, 155, 156, 157, 158, 159 Cards 41, 49, 50, 51, 52, 53, 54, 63, 69, 84, 86</p>	<p>Benchmark D: Students can understand concepts and relationships in physical science. 2. Students can understand and apply the concept of energy.</p>
<p>TIB page 67, Hands-On Science Activity <i>Heat Energy</i></p>	<p>Benchmark A: Students can understand and apply skills used in scientific inquiry. 1. Students can understand and apply the processes and skills of scientific inquiry. 2. Students can analyze and interpret scientific information.</p>