

Number	Science Sample Test	Assessment Grade	Grade Band	Science and Engineering Practice	Crosscutting Concept	Science Domain	Science Domain + Unit	Supporting Content	Idaho State Science Standard
1	Modular: Science - Elementary School Earth Space Science Earth's Systems 1	5	Elementary (3-5)	Planning and Carrying Out Investigations	Cause and Effect	Earth and Space Science	ESS2: Earth's Systems	Earth Materials and Systems & Biogeology	ESS2-4-1
2	Modular: Science - Elementary School Earth Space Science Earth's Systems 2	5	Elementary (3-5)	Using Mathematics and Computational Thinking	Scale, Proportion and Quantity	Earth and Space Science	ESS2: Earth's Systems	The Roles of Water in Earth's Surface Processes	ESS2-5-2
3	Modular: Science - Elementary School Earth Space Science Weather and Climate	5	Elementary (3-5)	Analyzing and Interpreting Data	Patterns	Earth and Space Science	ESS1: Earth's Systems	Weather and Climate	ESS1-3-1
4	Modular: Science - Elementary School Life Science - Inheritance and Variation of Traits	5	Elementary (3-5)	Analyzing and Interpreting Data	Patterns	Life Science	LS2: Heredity: Inheritance and Variation of Traits	Inheritance of Traits & Variation of Traits	LS2-3-1
5	Modular: Science - Elementary School Life Science - Interdependent Relationships in Ecosystems	5	Elementary (3-5)	Analyzing and Interpreting Data	Scale, Proportion and Quantity	Life Science	LS2: Biological Adaptation: Unity and Diversity	Evidence of Common Ancestry and Diversity	LS2-5-1
6	Modular: Science - Elementary School Life Science - Matter and Energy in Organisms and Ecosystems	5	Elementary (3-5)	Developing and Using Models	Systems and System Models	Life Science	LS2: Ecosystems: Interactions, Energy, and Dynamics	Interdependent Relationships in Ecosystems & Cycles of Matter and Energy Transfer in Ecosystems	LS2-4-1
7	Modular: Science - Elementary School Physical Science - Energy	5	Elementary (3-5)	Constructing Explanations and Designing Solutions	Energy and Matter	Physical Science	PS1: Energy	Conservation of Energy and Energy Transfer & Energy in Chemical Processes and Everyday Life & Defining Engineering Problems	PS1-4-4
8	Modular: Science - Elementary School Physical Science - Forces and Interactions	5	Elementary (3-5)	Planning and Carrying Out Investigations	Patterns	Physical Science	PS1: Motion and Stability: Forces and Interactions	Forces and Motion	PS1-3-2
9	Modular: Science - Elementary School Physical Science - Motion and Stability	5	Elementary (3-5)	Engaging in Argument from Evidence	Cause and Effect	Physical Science	PS2: Motion and Stability: Forces and Interactions	Types of Interactions	PS2-5-1

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10	Modular: Science - Elementary School Physical Science – Waves and Their Application	5	Elementary (3-5)	Developing and Using Models	Cause and Effect	Physical Science	PS2: Waves	Electromagnetic Radiation	PS2-4-2
11	Modular: Science - Elementary School Physical Science - Structure and Properties of Matter 1	5	Elementary (3-5)	Using Mathematics and Computational Thinking	Scale, Proportion and Quantity	Physical Science	PS1: Matter and Its Interactions	Structure and Properties of Matter & Chemical Reactions	PS1-5-2
12	Modular: Science - Elementary School Physical Science - Waves and Information 1	5	Elementary (3-5)	Developing and Using Models	Patterns	Physical Science	PS2: Waves	Wave Properties	PS2-4-1
13	Modular: Science - Elementary School Physical Science - Structure and Properties of Matter 2	5	Elementary (3-5)	Planning and Carrying Out Investigations	Cause and Effect	Physical Science	PS1: Matter and Its Interactions	Chemical Reactions	PS1-5-4
14	Modular: Science - Elementary School Physical Science - Waves and Information 2	5	Elementary (3-5)	Constructing Explanations and Designing Solutions	Patterns	Physical Science	PS2: Waves	Information Technologies and Instrumentation & Optimizing the Design Solution	PS2-4-3

<b>Key:</b>	Earth and Space Science	Life Science	Physical Science
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