Mystery Science Alignment with the Indiana Science Standards



Mystery Science is a hands-on curriculum that aligns with the Indiana Academic Science Standards of Learning (2023).

Mystery Science's units of study contain:

- Hands-on, easy-prep activities with EVERY lesson
- Engaging, real-world investigative phenomena
- Thoughtful discussions to build background knowledge
- Lesson & unit assessments to evaluate comprehension
- Curated, cross-curricular extensions

Mystery Science also offers the <u>Anchor Layer</u>, which enriches the unit with an anchor phenomenon, incorporates anchor connections after each lesson, & concludes the unit with a performance task.



Indiana Science Standards Alignment Table of Contents • All Grades



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All Kindergarten Units • Units may be taught in any order













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Indiana Academic Science Standards:

- K-LS1-1
- K-ESS2-2
- K-ESS3-1

Indiana Academic Science Standards:

- K-LS1-1
- K-ESS3-3

Indiana Academic **Science Standards:**

- K-ESS2-1
- K-ESS3-2

Indiana Academic Science Standards:

- K-ESS2-1
- K-ESS2-2

Indiana Academic **Science Standards:**

- K-PS3-1
- K-PS3-2
- K-2-ETS1-1
- K-2-ETS1-3

- 3 Lesson Assessments

- - 3 Anchor Connections
 - 1 Performance Task

Indiana Academic Science Standards:

- K-PS2-1
- K-PS2-2
- K-2-ETS1-1
- K-2-ETS1-2
- K-2-ETS1-3

Unit Breakdown:

- 6 Lessons & Activities
- 6 Lesson Assessments
- 6 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 6 Anchor Connections
- 1 Performance Task

Unit Breakdown: Unit Breakdown:

- 4 Lessons & Activities
- 4 Lesson Assessments
- 4 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 4 Anchor Connections
- 1 Performance Task

- 3 Lessons & Activities
- 2 Lesson Assessments
- 3 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks

Anchor Layer Adds:

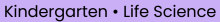
- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

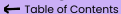
Unit Breakdown:

- 3 Lessons & Activities
- 3 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena

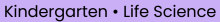


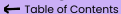




Animal Needs Unit (Animal Secrets)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|---|--|--|---|--|--|
| Lesson 1 | Animal Needs: Food Why do woodpeckers peck wood? | ESSENTIAL K-LS1-1. Use observations to describe patterns of what plants and animals (including humans) need to survive. | Obtaining, Evaluating, and Communicating Information Engaging in Argument from Evidence | LS1.C. Organization for Matter and Energy Flow in Organisms | Patterns |
| Lesson 2 THEFE A Read Along Mystery | Animal Needs: Shelter Where do animals live? | K-ESS3-1. Use a model to represent the relationship between the needs of different plants and animals (including humans) and the places they live. | Obtaining, Evaluating, and Communicating Information | ESS3.A. Natural Resources | Patterns Systems and System Models |
| Lesson 3 | Animal Needs: Safety How can you find animals in the woods? | ESSENTIAL K-LS1-1. Use observations to describe patterns of what plants and animals (including humans) need to survive. | Obtaining, Evaluating, and Communicating Information Engage in Argument from Evidence | LS1.C. Organization for Matter and Energy Flow in Organisms | Patterns |
| that Hole? A Rood-Mong Mystery Story to front Japanese Basteriest by Air Schweig | Animals & Changing the Environment How do animals make their homes in the forest? | K-ESS2-2. Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs. | Obtaining, Evaluating, and Communicating Information | ESS2.E. Biogeology | Systems and System Models |



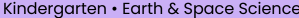


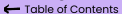


Plant Needs Unit (Plant Secrets)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|--|---|--|---------------------------------|
| Lesson 1 | Living & Nonliving Are plants alive? | ESSENTIAL K-LS1-1. Use observations to describe patterns of what plants and animals (including humans) need to survive. | Analyzing and Interpreting Data | LS1.C: Organization for Matter and Energy Flow in Organisms | Patterns |
| Lesson 2 | Plant Needs: Water & Light How do plants and trees grow? | ESSENTIAL K-LS1-1. Use observations to describe patterns of what plants and animals (including humans) need to survive. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | LS1.C: Organization for Matter and Energy Flow in Organisms | Patterns Cause and Effect |
| Lesson 3 | Why would you want an old log in your backyard? | K-ESS3-3. Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment. | Obtaining, Evaluating, and Communicating Information | ESS3.C: Human Impacts on Earth Systems | Cause and Effect |

Indiana Science Standards Alignment Kindergarten • Earth & Space Science



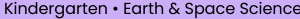


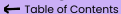


Severe Weather Unit (Wild Weather)

| _ | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|---|--|---------------------------------|
| Lesson 1 | Severe Weather & Preparation How can you get ready for a big storm? | ESSENTIAL K-ESS3-2. Ask questions to obtain information about the purpose of weather forecasting to prepare for, and respond to, severe weather. | Obtaining, Evaluating, and Communicating Information | ESS3.B: Natural Hazards ESS2.D: Weather and Climate | Cause and Effect |
| Lesson 2 | Wind & Storms Have you ever watched a storm? | ESSENTIAL K-ESS2-1. Use and share observations of local weather conditions to describe patterns over time. | Asking Questions and Defining Problems Obtaining, Evaluating, and Communicating Information | ESS3.B: Natural Hazards ESS2.D: Weather and Climate | Cause and Effect |
| Lesson 3 | Weather Conditions How many different kinds of weather are there? | ESSENTIAL K-ESS2-1. Use and share observations of local weather conditions to describe patterns over time. | Analyzing and Interpreting Data | ESS2.D: Weather and Climate | Patterns |

Indiana Science Standards Alignment Kindergarten • Earth & Space Science

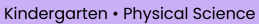


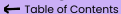




Weather Patterns Unit (Circle of Seasons)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|--|---|--|---|--|------------------------------------|
| A Read-Alara Mystery A Read-Alara Mystery Styr to Read Reason Beautiful Styre State Reason Beautiful Styre State Relations by New Sciences by New Sciences | Daily Weather Patterns How do you know what to wear for the weather? | ESSENTIAL K-ESS2-1. Use and share observations of local weather conditions to describe patterns over time. | Analyzing and Interpreting Data Obtaining, Evaluating, and Communicating Information Asking Questions and Defining Problems | ESS2.D: Weather and Climate | Patterns |
| Lesson 2 | Seasonal Weather Patterns What will the weather be like on your birthday? | ESSENTIAL K-ESS2-1. Use and share observations of local weather conditions to describe patterns over time. | Obtaining, Evaluating, and Communicating Information Engaging in Argument from Evidence | ESS2.D: Weather and Climate | Patterns Systems and System Models |
| Lesson 3 | Animals Changing their Environment Why do birds lay eggs in the spring? | K-ESS2-2. Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs. | Developing and Using Models | ESS2.D: Weather and Climate ESS2.E: Biogeology | Structure and Function |

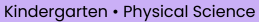


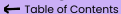




Sunlight & Warmth Unit (Sunny Skies)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|--|---|---|---|---|---|
| A Read-Along Myste Story by Pat Murphy Mustrations by Amy Schleser | Sunlight, Heat, & Earth's Surface How could you walk barefoot across hot pavement without burning your feet? | ESSENTIAL K-PS3-1. Make observations to determine the effect of sunlight on Earth's surface. K-PS3-2. Use tools and materials to design and build a structure that will reduce the warming effect of sunlight on an area. K-2-ETS1-1 Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. | Asking Questions and Defining Problems Constructing Explanations and Designing Solutions | PS3.B: Conservation of Energy and Energy Transfer ETS1.A: Defining and Delimiting an Engineering Problem | Cause and Effect Structure and Function |
| Lesson 2 | Sunlight, Warming, & Engineering How could you warm up a frozen playground? | K-PS3-2. Use tools and materials to design and build a structure that will reduce the warming effect of sunlight on an area.* K-2-ETS1-1 Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. K-2-ETS1-3 Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs. | Asking Questions and Defining Problems Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS3.B: Conservation of Energy and Energy Transfer ETS1.A: Defining and Delimiting an Engineering Problem ETS1.C: Optimizing the Design Solution | Cause and Effect |
| Lesson 3 | Sunlight & Warmth Why does it get cold in winter? | ESSENTIAL K-PS3-1. Make observations to determine the effect of sunlight on Earth's surface. | Planning and Carrying Out Investigations | PS3.B: Conservation of Energy and Energy Transfer | Cause and Effect |



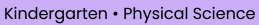


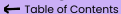


Pushes & Pulls Unit (Force Olympics) • Page 1 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|---|--|--|--|---|---------------------------------|
| Lesson 1 | Pushes & Pulls What's the biggest excavator? | Foundational for K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. | Constructing Explanations and Designing Solutions | PS2.A: Forces and Motion PS2.B: Types of Interactions PS3.C: Relationship Between Energy and Forces | Cause and Effect |
| A Read-Along Mystery Story & Roth Terper-Brown Blustrations by Alex Kelemann | Pushes, Pulls, & "Work Words" Why do builders need so many big machines? | Foundational for K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. | Obtaining, Evaluating, and Communicating Information | PS2.A: Forces and Motion PS2.B: Types of Interactions PS3.C: Relationship Between Energy and Forces | Cause and Effect |
| Lesson 3 | Motion, Speed, & Strength How can you knock down a wall made of concrete? | K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. | Planning and Carrying Out Investigations Developing and Using Models | PS2.A: Forces and Motion PS2.B: Types of Interactions PS3.C: Relationship Between Energy and Forces | Cause and Effect |
| A Read-Along Mystery A Read-Along Mystery Save by Real Same Boom Basteries by Alon Samera | Speed & Direction of Force How can you knock down the most bowling pins? | K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. | Planning and Carrying Out Investigations | PS2.A: Forces and Motion | Cause and Effect |

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Pushes & Pulls Unit (Force Olympics) • Page 2 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|--|---------------------------------|
| Lesson 5 | Direction of Motion & Engineering How can we protect a mountain town from falling rocks? | K-PS2-2. Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull. K-2-ETS1-1 Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. K-2-ETS1-2 Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem. K-2-ETS1-3 Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs. | Developing and Using Models Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS2.A: Forces and Motion ETS1.A: Defining Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Cause and Effect |
| Lesson 6 | Forces & Engineering How could you invent a trap? | K-PS2-2. Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull. | Constructing Explanations and Designing Solutions | ETS1.B: Developing Possible Solutions | Structure and Function |

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All 1st Grade Units • Units may be taught in any order











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Indiana Academic Indiana Academic Science Standards:

- 1-LS1-1
- 1-LS1-2
- 1-LS3-1

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

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Science Standards:

- 1-LS1-1
- 1-LS3-1
- K-2-ETS1-1
- K-2-ETS1-2
- K-2-ETS1-3

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

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Indiana Academic Science Standards:

- 1-ESS1-1
- 1-ESS1-2

• 1-ESS1-1

Unit Breakdown:

- 4 Lessons & Activities
- 4 Lesson Assessments
- 4 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 4 Anchor Connections
- 1 Performance Task

Indiana Academic Science Standards:

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Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

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Science Standards:

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- 1-PS4-2
- 1-PS4-3
- 1-PS4-4
- K-2-ETS1-2

Unit Breakdown:

- 6 Lessons & Activities
- 6 Lesson Assessments
- 6 Extension Blocks

Anchor Layer Adds:

- 1 Anchor Phenomena
- 6 Anchor Connections
- 1 Performance Task

1st Grade • Life Science



Animal Traits & Survival Unit (Animal Superpowers)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|--|---|---|---|--|------------------------------------|
| Lesson 1 | Parent & Offspring Traits How can you help a lost baby animal find its parents? | 1-LS3-1. Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents. | Constructing Explanations and Designing Solutions | LS3.A: Inheritance of Traits LS3.B: Variation of Traits | Patterns |
| Lesson 2 | Animal Structures & Survival Why do birds have beaks? | ESSENTIAL 1-LS1-1. Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. | Developing and Using Models Planning and Carrying Out Investigations Analyzing and Interpreting Data | LS1.A: Structure and Function | Patterns Structure and function |
| Lesson 3 and description of the state of the | Animal Behavior & Offspring Survival Why do baby ducks follow their mother? | 1-LS1-2. Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive. | Obtaining, Evaluating, and Communicating Information | LS1.B: Growth and Development of Organisms | Patterns |
| Lesson 4 | Camouflage & Animal Survival Why are polar bears white? | ESSENTIAL 1-LS1-1. Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. | Developing and Using Models Planning and Carrying Out Investigations Engaging in Argument from Evidence | LS1.B: Growth and Development of Organisms | Patterns Structure and function |
| Lesson 5 | Inheritance & Variation of Traits Why do family members look alike? | 1-LS3-1. Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents. | Constructing Explanations and Designing Solutions | LS3.A: Inheritance of Traits LS3.B: Variation of Traits | Patterns |

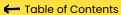
1st Grade • Life Science

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Plant Traits & Survival Unit (Plant Superpowers)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|--|--|---|--|--|---------------------------------|
| Lesson 1 | Plant Traits & Offspring What will a baby plant look like when it grows up? | 1-LS3-1. Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents. | Constructing Explanations and Designing Solutions | LS3.A: Inheritance of Traits LS3.B: Variation of Traits | Patterns |
| Lesson 2 | Plant Survival & Engineering Why don't trees blow down in the wind? | I-LSI-1. Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. K-2-ETSI-2 Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem. K-2-ETSI-3 Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs. | Developing and Using Models Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | LS1.A: Structure and Function ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Structure and function |
| A Read-Along Mystery There by Enn Barrente by Brance Even | Plant Movement & Survival What do sunflowers do when you're not looking? | ESSENTIAL 1-LS1-1. Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. | Constructing Explanations and Designing Solutions | LS1.A: Structure and Function LS1.D: Information Processing | Structure and function |



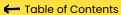




Day Patterns Unit (Sun & Shadows)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|--|---|---|---|---|---------------------------------|
| Lesson 1 | Sun, Shadows, & Daily Patterns Could a statue's shadow move? | 1-ESS1-1. Use observations of the sun, moon, and stars to describe patterns that can be predicted. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | ESS1.A: The Universe and its Stars | Patterns |
| Dery Je Can You Names & Air Mary Streets | Sun, Shadows, & Daily Patterns What does your shadow do when you're not looking? | 1-ESS1-1. Use observations of the sun, moon, and stars to describe patterns that can be predicted. | Analyzing and Interpreting Data | ESS1.A: The Universe and its Stars | Patterns |
| Lesson 3 | Sun & Daily Patterns How can the Sun help you if you're lost? | 1-ESS1-1. Use observations of the sun, moon, and stars to describe patterns that can be predicted. | Developing and Using Models Engaging in Argument from Evidence | ESS1.A: The Universe and its Stars | Patterns |
| Lesson 4 ? | Daylight & Seasonal Patterns Why do you have to go to bed early in the summer? | ESSENTIAL 1-ESS1-2. Make observations at different times of year to relate the amount of daylight to the time of year. | Obtaining, Evaluating, and Communicating Information | ESS1.B: Earth and the Solar System | Patterns |







Night Patterns Unit (Moon & Stars)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|--|---|---------------------------------|
| Lesson 1 | Moon Phases & Patterns When can you see the full moon? | 1-ESS1-1. Use observations of the sun, moon, and stars to describe patterns that can be predicted. | Analyzing and Interpreting Data | ESS1.A: The Universe and its Stars | Patterns |
| Lesson 2 | Stars & Daily Patterns Why do stars come out at night? | 1-ESS1-1. Use observations of the sun, moon, and stars to describe patterns that can be predicted. | Developing and Using Models Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | ESS1.A: The Universe and its Stars | Patterns Cause and Effect |
| Lesson 3 | Stars & Seasonal Patterns How can stars help you if you get lost? | 1-ESS1-1. Use observations of the sun, moon, and stars to describe patterns that can be predicted. | Obtaining, Evaluating, and Communicating Information | ESS1.A: The Universe and its Stars | Patterns |

1st Grade • Physical Science

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Light, Sound, & Communication Unit (Lights & Sounds) • Page 1 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|---|---|---------------------------------|
| Lesson 1 | Sounds & Vibrations How do they make silly sounds in cartoons? | ESSENTIAL 1-PS4-1. Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate. | Constructing Explanations and Designing Solutions | PS4.A: Wave Properties | Cause and Effect |
| Lesson 2 | Sounds & Vibrations Where do sounds come from? | ESSENTIAL 1-PS4-1. Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate. | Constructing Explanations and Designing Solutions | PS4.A: Wave Properties | Cause and Effect |
| Lesson 3 | Light, Materials, Transparent & Opaque What if there were no windows? | 1-PS4-3. Plan and conduct investigations to determine the effect of placing objects made with different materials in the path of a beam of light. | Planning and Carrying Out Investigations Engaging in Argument from Evidence | PS4.B: Electromagnetic Radiation | Cause and Effect |
| Lesson 4 | Light & Illumination Can you see in the dark? | 1-PS4-2. Make observations to construct an evidence-based account that objects in darkness can be seen only when illuminated. | Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS4.B: Electromagnetic Radiation | Cause and Effect |

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| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|--|---|---------------------------------|
| Lesson 5 | Light, Communication, & Engineering How could you send a secret message to someone far away? | 1-PS4-4. Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance. K-2-ETS1-2 Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem. | Constructing Explanations and Designing Solutions | PS4.C: Information Technologies and Instrumentation ETS1.B: Developing Possible Solutions | Patterns |
| Lesson 6 | Lights, Sounds, & Communication How do boats find their way in the fog? | 1-PS4-4. Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance. | Obtaining, Evaluating, and Communicating Information | PS4.C: Information Technologies and Instrumentation | Patterns |

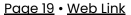
2nd Grade • All Units at a Glance

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Mystery science

All 2nd Grade Units • Units may be taught in any order





Indiana Academic Science Standards:

- 2-LS4-1
- K-2-ETS1-1
- K-2-ETS1-2
- K-2-ETS1-3

Unit Breakdown:

- 4 Lessons & Activities
- 4 Lesson Assessments
- 4 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 4 Anchor Connections
- 1 Performance Task



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Indiana Academic Science Standards:

- 2-LS2-1
- 2-LS2-2
- K-2-ETS1-2

Unit Breakdown:

- 5 Lessons & Activities
- 4 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 4 Anchor Connections
- 1 Performance Task



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Indiana Academic Science Standards:

- 2-ESS1-1
- 2-ESS2-1
- 2-ESS2-2
- 2-ESS2-3
- 2-ESS3-1
- K-2-ETS1-1
- K-2-ETS1-3

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 4 Anchor Connections
- 1 Performance Task



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Indiana Academic Science Standards:

- 2-PS1-1
- 2-PS1-2
- 2-PS1-3
- 2-PS1-4
- K-2-ETS1-1

Unit Breakdown:

- 6 Lessons & Activities
- 6 Lesson Assessments
- 6 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 6 Anchor Connections
- 1 Performance Task

2nd Grade • Life Science





Animal Biodiversity (Animal Adventures)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|---|--|---------------------------------|
| Lesson 1 | Biodiversity & Classification How many different kinds of animals are there? | ESSENTIAL Foundational for 2-LS4-1. Make observations of plants and animals to compare the diversity of life in different habitats. | Obtaining, Evaluating, and Communicating Information | LS4.D: Biodiversity and Humans | Patterns |
| Lesson 2 | Habitat Diversity Why would a wild animal visit a playground? | ESSENTIAL 2-LS4-1. Make observations of plants and animals to compare the diversity of life in different habitats. | Analyzing and Interpreting Data Planning and Carrying Out Investigations | LS4.D: Biodiversity and Humans | Patterns |
| Lesson 3 | Biodiversity, Habitats, & Species Why do frogs say "ribbit"? | ESSENTIAL 2-LS4-1. Make observations of plants and animals to compare the diversity of life in different habitats. | Analyzing and Interpreting Data Engaging in Argument from Evidence | LS4.D: Biodiversity and Humans | Patterns |
| Lesson 4 | Biodiversity & Engineering How could you get more birds to visit a bird feeder? | K-2-ETS1-1 Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. K-2-ETS1-2 Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem. K-2-ETS1-3 Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs. | Asking Questions and Defining Problems Constructing Explanations and Designing Solutions Developing and Using Models | LS4.D: Biodiversity and Humans | Cause and Effect |

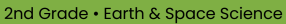
2nd Grade • Life Science

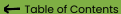




Plant Adaptations (Plant Adventures)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|--|---------------------------------|
| Lesson 1 | Seed Dispersal How did a tree travel halfway around the world? | Foundational for 2-LS2-2. Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants. K-2-ETS1-2. Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem. | Developing and Using Models Planning and Carrying Out Investigations | LS2.A: Interdependent Relationships in Ecosystems | Structure and Function |
| Lesson 2 | Animal Seed Dispersal Why do seeds have so many different shapes? | 2-LS2-2. Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants. | Developing and Using Models | LS2.A: Interdependent Relationships in Ecosystems | Structure and Function |
| Lesson 3 | Water, Sunlight, & Plant Growth Could a plant survive without light? | ESSENTIAL 2-LS2-1. Plan and conduct an investigation to determine if plants need sunlight and water to grow. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | LS2.A: Interdependent Relationships in Ecosystems | Cause and Effect |
| Lesson 4 | Plant Needs & Habitats How much water should you give a plant? | ESSENTIAL 2-LS2-1. Plan and conduct an investigation to determine if plants need sunlight and water to grow. | Planning and Carrying Out Investigations | LS2.A: Interdependent Relationships in Ecosystems | Cause and Effect |





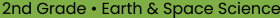


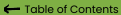
Erosion & Earth's Surface (Work of Water) • Page 1 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|--|--|---------------------------------------|
| Lesson 1 | Mapping & Earth's Surface Features If you floated down a river, where would you end up? | 2-ESS2-2. Develop a model to represent the shapes and kinds of land and bodies of water in an area. ESSENTIAL 2-ESS2-3. Obtain information to identify where water is found on Earth and that it can be solid or liquid. | Developing and Using Models Planning and Carrying Out Investigations | ESS2.B: Plate Tectonics and Large-Scale System Interactions ESS2.C: The Roles of Water in Erosion & Earth's Surface | Patterns |
| Lesson 2 | Rocks, Sand, & Erosion Why is there sand at the beach? | 2-ESS2-2. Develop a model to represent the shapes and kinds of land and bodies of water in an area. | Planning and Carrying Out Investigations Developing and Using Models | ESS2.B: Plate Tectonics and Large-Scale System Interactions | Cause and Effect Stability and Change |
| Lesson 3 | Mapping & Severe Weather Where do flash floods happen? | 2-ESS2-2. Develop a model to represent the shapes and kinds of land and bodies of water in an area 2-ESS1-1. Use information from several sources to provide evidence that Earth events can occur quickly or slowly. | Developing and Using Models | ESS2.B: Plate Tectonics and Large-Scale System Interactions | Patterns |
| Lesson 4 | Erosion, Earth's Surface, & Landforms What's strong enough to make a canyon? | 2-ESS1-1. Use information from several sources to provide evidence that Earth events can occur quickly or slowly. | Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | ESS1.C: The History of Planet Earth ESS2.A: Earth Materials and Systems | Cause and Effect Stability and Change |

Continued on next page

Indiana Science Standards Alignment 2nd Grade • Earth & Space Science







Erosion & Earth's Surface (Work of Water) • Page 2 of 2

| | Topic & Guiding | Indiana Academic Science Standards | Science & Eng. | Disciplinary Core | Crosscutting |
|----------|--|---|--|---|---|
| | Question | (2023) | Practices (SEPs) | Ideas (DCIs) | Concepts (CCCs) |
| Lesson 5 | Erosion & Engineering How can you stop a landslide? | 2-ESS2-1. Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land. 2-ESS3-1. Design solutions to address human impacts on natural resources in the local environment. K-2-ETS1-1 Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. K-2-ETS1-3 Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs. | Asking Questions and Defining Problems Constructing Explanations and Designing Solutions | ESS1.C: The History of Planet Earth ESS2.A: Earth Materials and Systems ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Stability and Change Structure and Function |

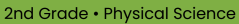


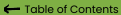
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Material Properties (Material Magic) • Page 1 of 2

| _ | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|--|---|--|------------------------------------|
| Lesson 1 | Material Properties & Engineering Why do we wear clothes? | ESSENTIAL 2-PS1-1. Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties. ESSENTIAL 2-PS1-2. Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. | Asking Questions and Defining Problems Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS1.A: Structure and Properties of Matter ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions | Patterns Cause and Effect |
| Lesson 2 | Classify Materials: Insulators Can you really fry an egg on a hot sidewalk? | ESSENTIAL 2-PS1-2. Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | PS1.A: Structure and Properties of Matter | Patterns Cause and Effect |
| Lesson 3 | Heating, Cooling, & Phases of Matter Why are so many toys made out of plastic? | 2-PS1-4. Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | PS1.A: Structure and Properties of Matter PS1.B: Chemical Reactions | Cause and Effect Energy and Matter |
| Lesson 4 | Inventions & Engineering What materials might be invented in the future? | K-2-ETS1-1 Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. | Constructing Explanations and Designing Solutions | ETS1.B: Developing Possible Solutions | Structure and Function |

Continued on next page







Material Properties (Material Magic) • Page 2 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|--|---|--|---------------------------------------|
| Lesson 5 | Materials, Properties, & Engineering Could you build a house out of paper? | 2-PS1-3. Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object. | Constructing Explanations and Designing Solutions Developing and Using Models | PS1.A: Structure and Properties of Matter ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Energy and Matter Cause and Effect |
| Lesson 6 | Soil Properties How do you build a city out of mud? | ESSENTIAL 2-PS1-1. Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties. ESSENTIAL 2-PS1-2. Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | PS1.A: Structure and Properties of Matter | Patterns |

3rd Grade • All Units at a Glance

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Mystery science

All 3rd Grade Units • Units may be taught in any order











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Indiana Academic **Science Standards:**

• 3-LS4-1

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Indiana Academic Science Standards:

- 3-LS1-1
- 3-LS4-4
- 3-5-ETS1-2

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Indiana Academic Science Standards:

- 3-LS2-1
- 3-LS3-1
- 3-LS3-2
- 3-LS4-2
- 3-LS4-3

- 3-5-ETS1-1
- 3-5-ETS1-2
- 3-5-ETS1-3

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Laver Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

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Indiana Academic Science Standards:

- 3-ESS2-1
- 3-FSS2-2
- 3-ESS3-1

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

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Indiana Academic **Science Standards:**

- 3-PS2-1
- 3-PS2-2
- 3-PS2-3
- 3-PS2-4
- 3-5-ETS1-1
- 3-5-ETS1-2
- 3-5-ETS1-3

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task



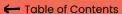




Fossils & Changing Environments Unit (Animals Through Time)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|--|---|------------------------------------|
| Lesson 1 | Habitats, Fossils, & Environments Over Time Where can you find whales in a desert? | 3-LS4-1. Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago. | Analyzing and Interpreting Data | LS4.A: Evidence of Common Ancestry and Diversity | Scale, Proportion, and Quantity |
| Lesson 2 | Fossil Evidence & Dinosaurs How do we know what dinosaurs looked like? | 3-LS4-1. Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago. | Analyzing and Interpreting Data Engaging in Argument from Evidence | LS4.A: Evidence of Common Ancestry and Diversity | Structure and Function Patterns |
| Lesson 3 | Trace Fossil Evidence & Animal Movement Can you outrun a dinosaur? | 3-LS4-1. Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago. | Using Mathematics and Computational Thinking Planning and Carrying Out Investigations | LS4.A: Evidence of Common Ancestry and Diversity | Patterns |







Life Cycles Unit (Circle of Life)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|---|---|--|
| Lesson 1 | Animal Life Cycles How is your life like an alligator's life? | ESSENTIAL 3-LS1-1. Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death. | Developing and Using Models | LS1.B: Growth and Development of Organisms | Patterns |
| Lesson 2 | Environmental Change & Engineering What's the best way to get rid of mosquitoes? | 3-LS4-4. Make a claim about the merit of a solution to a problem caused when the environment changes and the types of plants and animals that live there may change. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. | Obtaining, Evaluating, and Communicating Information Constructing Explanations and Designing Solutions | LS4.D Biodiversity and Humans LS2.C: Ecosystem Dynamics, Functioning, & Resilience ETS1.B: Developing Possible Solutions | Cause and Effect Systems and System Models |
| Lesson 3 | Pollination & Plant Reproduction Why do plants grow flowers? | ESSENTIAL 3-LS1-1. Develop and use models to describe how organisms change in predictable patterns during their unique and diverse life cycles. | Developing and Using Models Analyzing and Interpreting Data | LS1.B: Growth and Development of Organisms | Patterns Structure and Function |
| Lesson 4 | Fruit, Seeds, & Plant Reproduction Why do plants give us fruit? | ESSENTIAL 3-LS1-1. Develop and use models to describe how organisms change in predictable patterns during their unique and diverse life cycles. | Analyzing and Interpreting Data | LS1.B: Growth and Development of Organisms | Patterns Structure and Function |
| Lesson 5 | Plant Life Cycles Why are there so many different kinds of flowers? | ESSENTIAL 3-LS1-1. Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death. | Developing and Using Models | LS1.B: Growth and Development of Organisms | Patterns |

3rd Grade • Life Science

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Heredity, Survival, & Selection Unit (Fates of Traits) • Page 1 of 2

| _ | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|--|---|--|
| Lesson 1 | New! → Traits & Inheritance How do you identify a mysterious fruit? | Foundational for 3-LS3-1. Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms. | Analyzing and Interpreting Data | LS3.A: Inheritance of Traits | Patterns |
| Lesson 2 | Trait Variation, Inheritance, & Artificial Selection What do dogs and pigeons have in common? | 3-LS3-1. Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms. | Analyzing and Interpreting Data | LS3.A: Inheritance of Traits LS3.B: Variation of Traits | Patterns |
| Lesson 3 | New! New! New! New! New! New! New! New! | 3-LS3-1. Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms. 3-LS4-2. Use evidence to construct an explanation for how the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing. 3-LS4-3. Construct an argument with evidence that in a particular habitat some organisms can survive well, some survive less well, and some cannot survive at all. | Constructing Explanations and Designing Solutions Analyzing and Interpreting Data Using Mathematics and Computational Thinking | LS3.A: Inheritance of Traits LS3.B: Variation of Traits LS4.B: Natural Selection LS4.C: Adaptation | Cause and Effect Patterns Stability and Change |

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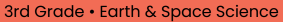


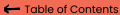




Heredity, Survival, & Selection Unit (Fates of Traits) • Page 2 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|---|---------------------------------|
| Lesson 4 | Animal Groups & Survival Why do dogs wag their tails? | 3-LS2-1. Construct an argument that some animals form groups that help members survive. | Obtaining, Evaluating, and Communicating Information Engaging in Argument from Evidence | LS2.D: Social Interactions and Group Behavior | Cause and Effect |
| Lesson 5 | Traits & Environmental Variation How long can people (and animals) survive in outer space? | 3-LS3-2. Use evidence to support the explanation that traits can be influenced by the environment. | Constructing Explanations and Designing Solutions | LS3.A: Inheritance of Traits LS3.B: Variation of Traits | Cause and Effect |



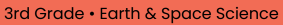


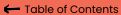


Weather & Climate Unit (Stormy Skies) • Page 1 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|--|--|------------------------------------|---|
| Lesson 1 | Water Cycle & States of Matter Where do clouds come from? | 3-ESS2-3. Use a model to demonstrate how water, in its different forms, moves through the water cycle. Investigate places where water is found in different forms on Earth. | Planning and Carrying Out Investigations Developing and Using Models | ESS2.D: Weather and Climate | Structure and Function Stability and Change |
| Lesson 2 | Local Weather Patterns & Weather Prediction How can we predict when it's going to storm? | ESSENTIAL 3-ESS2-1. Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season. | Analyzing and Interpreting Data | ESS2.D: Weather and Climate | Patterns |
| Lesson 3 | Seasonal Weather Patterns Where's the best place to build a snow fort? | ESSENTIAL 3-ESS2-1. Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season. | Analyzing and Interpreting Data | ESS2.D: Weather and Climate | Patterns |

Continued on next page







Weather & Climate Unit (Stormy Skies) • Page 2 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|--|---------------------------------|
| Lesson 4 | Climate & Global Weather Patterns Why are some places always hot? | 3-ESS2-2. Obtain and combine information to describe climates in different regions of the world. | Obtaining, Evaluating, and Communicating Information Analyzing and Interpreting Data | ESS2.D: Weather and Climate | Patterns |
| Lesson 5 | Natural Hazards & Engineering How can you keep a house from blowing away in a windstorm? | 3-ESS3-1. Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard. 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | Asking Questions and Defining Problems Constructing Explanations and Designing Solutions Analyzing and Interpreting Data | ESS3.B: Natural Hazards ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Cause and Effect |



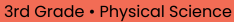
3rd Grade • Physical Science

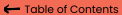
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Forces, Motion, & Magnets Unit (Invisible Forces) • Page 1 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|--|--|---|---------------------------------|
| Lesson 1 | Balanced & Unbalanced Forces How could you win a tug-of-war against a bunch of adults? | ESSENTIAL 3-PS2-1. Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object. | Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS2.A: Forces and Motion PS2.B: Types of Interactions | Cause and Effect |
| Lesson 2 | Balanced Forces & Engineering What makes bridges so strong? | 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | Asking Questions and Defining Problems Constructing Explanations and Designing Solutions | ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Structure and Function |
| Lesson 3 | Patterns of Motion, Gravity, & Friction How high can you swing on a flying trapeze? | 3-PS2-2. Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion. | Developing and Using Models Planning and Carrying Out Investigations | PS2.A: Forces and Motion | Patterns Cause and Effect |

Continued on next page







Forces, Motion, & Magnets Unit (Invisible Forces) • Page 2 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|--|---|---------------------------------|
| Lesson 4 | Magnets & Forces What can magnets do? | 3-PS2-3. Ask questions to determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other. | Asking Questions and Defining Problems | PS2.B: Types of Interactions | Cause and Effect |
| Lesson 5 | Magnets & Engineering How can you unlock a door using a magnet? | 3-PS2-4. Define a simple design problem that can be solved by applying scientific ideas about magnets. 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | Asking Questions and Defining Problems Constructing Explanations and Designing Solutions | PS2.B: Types of Interactions ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Cause and Effect |

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All 4th Grade Units • Units may be taught in any order













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Indiana Academic **Science Standards:**

- 4-LS1-1
- 4-LS1-2
- 4-PS4-2

Indiana Academic Science Standards:

- 4-LS1-1
- 4-LS1-2

Indiana Academic Science Standards:

- 4-ESS1-1
- 4-ESS2-2
- 4-ESS3-2
- 3-5-ETS1-2

- 4-ESS2-1

Indiana Academic Science Standards:

- 4-PS4-1
- 4-PS4-3
- 3-5-ETS1-1
- 3-5-ETS1-2
- 3-5-ETS1-3

Indiana Academic

- 4-PS3-1
- 4-PS3-4
- 3-5-ETS1-1

Indiana Academic Science Standards:

- 4-ESS3-1
- 4-PS3-2
- 3-5-ETS1-1 3-5-ETS1-3

Unit Breakdown:

- 4 Lessons & Activities
- 4 Lesson Assessments
- 4 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 4 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks
- 1 Unit Assessment

Anchor Layer will be added to this unit in the 2024-2025 school year.

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 4 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 3 Anchor Connections
- 1 Performance Task

Science Standards:

- 4-PS3-3
- 3-5-ETS1-2
- 3-5-ETS1-3

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

- 4-PS3-4

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks
- 1 Unit Assessment

Anchor Layer will be added to this unit in the 2024-2025 school year.

4th Grade • Life Science



Human Body, Vision, & The Brain Unit (Human Machine)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|--|---|--|
| Lesson 1 | Muscles & Skeleton Why do your biceps bulge? | ESSENTIAL 4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. | Developing and Using Models Constructing Explanations and Designing Solutions | LS1.A: Structure and Function | Systems and System Models Cause and Effect |
| Lesson 2 | Light, Eyes, & Vision What do people who are blind see? | 4-PS4-2. Develop a model to describe that light reflecting from objects from objects and entering the eye allows objects to be seen. ESSENTIAL 4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. | Developing and Using Models Constructing Explanations and Designing Solutions | LS1.A: Structure and Function PS4.B: Electromagnetic Radiation | Systems and System Models Cause and Effect |
| Lesson 3 | Structure & Function of Eyes How can some animals see in the dark? | 4-PS4-2. Develop a model to describe that light reflecting from objects from objects and entering the eye allows objects to be seen. ESSENTIAL 4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. | Planning and Carrying Out Investigations Developing and Using Models Constructing Explanations and Designing Solutions | LS1.A: Structure and Function PS4.B: Electromagnetic Radiation | Systems and System Models Cause and Effect |
| Lesson 4 | Brain, Nerves, & Information Processing How does your brain control your body? | 4-LS1-2. Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | LS1.D: Information Processing | Systems and System Models |



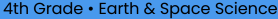
4th Grade • Life Science



★ Animal & Plant Adaptations Unit (Animal & Plant Adaptations)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|--------------------------------------|---------------------------------|
| Lesson 1 | **New! ** **Animal Adaptations Why do some sea creatures look so strange? | 4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. | Engaging in Argument from Evidence | LS1.A: Structure and Function | Systems and System Models |
| Lesson 2 | Learned Behavior & Instinct Why would a sea turtle eat a plastic bag? | 4-LS1-2. Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways. | Developing and Using Models Constructing Explanations and Designing Solutions | LS1.D: Information Processing | Systems and System Models |
| Lesson 3 | Plant Adaptations Why don't the same trees grow everywhere? | 4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. | Engaging in Argument from Evidence Developing and Using Models | LS1.A: Structure and Function | Systems and System Models |

Indiana Science Standards Alignment 4th Grade • Earth & Space Science



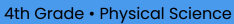




Earth's Features & Processes Unit (Birth of Rocks)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|---|---|---------------------------------|
| Lesson 1 | Volcanoes & Patterns of Earth's Features Could a volcano pop up where you live? | 4-ESS2-2. Analyze and interpret data from maps to describe patterns of Earth's features. | Analyzing and Interpreting Data Engaging in Argument from Evidence | ESS2.B: Plate Tectonics and Large-Scale System Interactions | Patterns |
| Lesson 2 | Volcanoes & Rock Cycle Why do some volcanoes explode? | 4-ESS1-1. Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time. | Constructing Explanations and Designing Solutions | ESS1.C: The History of Planet Earth | Cause and Effect |
| Lesson 3 | Weathering & Erosion Will a mountain last forever? | ESSENTIAL 4-ESS2-1. Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | ESS2.A: Earth Materials and Systems ESS2.E: Biogeology | Cause and Effect |
| Lesson 4 | Sedimentary Rock & Fossils What did your town look like 100 million years ago? | 4-ESS1-1. Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time. | Constructing Explanations and Designing Solutions Developing and Using Models | ESS1.C: The History of Planet Earth | Patterns |
| Lesson 5 | Erosion, Natural Hazards, & Engineering How could you survive a landslide? | 4-ESS3-2. Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans. 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. | Constructing Explanations and Designing Solutions | ESS3.B: Natural Hazards ETS1.B: Designing Solutions to Engineering Problems | Cause and Effect |

Indiana Science Standards Alignment







Sound, Waves, & Communication Unit (Waves of Sound)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|---|---------------------------------|
| Lesson 1 | Pattern Transfer & Technology How do you send a secret code? | 4-PS4-3. Generate and compare multiple solutions that use patterns to transfer information. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | Constructing Explanations and Designing Solutions | PS4.C: Information Technologies and Instrumentation ETS1.C: Optimizing the Design Solution | Patterns |
| Lesson 2 | Sound, Vibration, & Engineering How far can a whisper travel? | 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. | Developing and Using Models Planning and Carrying Out Investigations | PS4.A: Wave Properties ETS1.B: Developing Possible Solutions | Patterns |
| Lesson 3 | Sound & Vibrations What would happen if you screamed in outer space? | 4-PS4-1. Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move. | Developing and Using Models | PS4.A: Wave Properties | Patterns |
| Lesson 4 | Sound Waves & Wavelength Why are some sounds high and some sounds low? | 4-PS4-1. Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move. | Developing and Using Models | PS4.A: Wave Properties | Patterns |



✓ Energy & Energy Transfer Unit (Energizing Everything) • Page 1 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|---|--|---|
| Lesson 1 | Speed & Energy How is your body similar to a car? | 4-PS3-1. Use evidence to construct an explanation relating the speed of an object to the energy of that object. | Analyzing and Interpreting Data Constructing Explanations and Designing Solutions | PS3.A: Definitions of Energy | Energy and Matter Systems and System Models |
| Lesson 2 | Gravitational Energy, Speed, & Collisions What makes roller coasters go so fast? | 4-PS3-1. Use evidence to construct an explanation relating the speed of an object to the energy of that object. 4-PS3-3. Ask questions and predict outcomes about the changes in energy that occur when objects collide. | Developing and Using Models Analyzing and Interpreting Data | PS3.A: Definitions of Energy PS3.B: Conservation of Energy and Energy Transfer | Energy and Matter Systems and System Models |
| Lesson 3 | Collisions & Energy Transfer How can marbles save the world? | 4-P\$3-3. Ask questions and predict outcomes about the changes in energy that occur when objects collide. | Asking Questions and Defining Problems | PS3.A: Definitions of Energy PS3.B: Conservation of Energy and Energy Transfer PS3.C: Relationship Between Energy and Forces | Energy and Matter |
| Lesson 4 | Energy Transfer & Engineering Could you knock down a building using only dominoes? | 4-PS3-4. Apply scientific ideas to design, test, and refine a device that converts energy from one form to another 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. | Developing and Using Models | PS3.B: Conservation of Energy and Energy Transfer PS3.C: Relationship Between Energy and Forces ETS1.A: Defining and Delimiting Engineering Problems | Energy and Matter |

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4th Grade • Physical Science

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✓ Energy & Energy Transfer Unit (Energizing Everything) • Page 2 of 2

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|--|------------------------------------|--|---------------------------------|
| Lesson 5 | Energy Transfer & Engineering | 4-PS3-4. Apply scientific ideas to design, test, and refine a device that converts energy from one form to another | Developing and Using Models | PS3.A: Definitions of Energy | Energy and Matter |
| | Can you build a chain reaction machine? | 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | | PS3.C: Relationship Between Energy and Forces ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | |

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✓★ Electricity, Light, & Heat Unit (Electricity, Light & Heat)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|---|--|--|---------------------------------------|
| Lesson 1 | Renewable Energy & Natural Resources What's the best way to light up a city? | 4-ESS3-1. Obtain and combine information to describe that energy and fuels are derived from natural resources and their uses affect the environment. | Obtaining, Evaluating, and Communicating Information Using Mathematics and Computational Thinking | ESS3.A: Natural Resources | Energy and Matter Cause and Effect |
| Lesson 2 | Electrical Energy What if there were no electricity? | 4-PS3-2. Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents. 4-PS3-4. Apply scientific ideas to design, test, and refine a device that converts energy from one form to another. 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | Constructing Explanations and Designing Solutions Developing and Using Models | PS3.D: Energy in Chemical Processes and Everyday Life ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Energy and Matter |
| Lesson 3 | Heat Energy & Energy Transfer How long did it take to travel across the country before cars and planes? | 4-PS3-2. Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents. 4-PS3-4. Apply scientific ideas to design, test, and refine a device that converts energy from one form to another. | Planning and Carrying Out Investigations | PS3.B: Conservation of Energy and Energy Transfer PS3.D: Energy in Chemical Processes and Everyday Life | Energy and Matter |

Indiana Science Standards Alignment

5th Grade • All Units at a Glance

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Mystery science

All 5th Grade Units • Units may be taught in any order









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Indiana Academic **Science Standards:**

- 5-LS1-1
- 5-ESS3-1
- 5-PS3-1

- 5-LS2-1

Unit Breakdown:

- 7 Lessons & Activities
- 7 Lesson Assessments
- 7 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 7 Anchor Connections
- 1 Performance Task

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Indiana Academic **Science Standards:**

- 5-ESS2-1
- 5-ESS2-2
- 5-PS1-1
- 5-PS1-2
- 3-5-ETS1-1
- 3-5-ETS1-2
- 3-5-ETS1-3

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Layer Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

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Indiana Academic Science Standards:

• 5-ESS1-2

Indiana Academic Science Standards:

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- 5-PS2-1

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Indiana Academic Science Standards:

- 5-PS1-1
- 5-PS1-2
- 5-PS1-3
- 5-PS1-4

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Laver Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task

Unit Breakdown:

- 3 Lessons & Activities
- 3 Lesson Assessments
- 3 Extension Blocks
- 1 Unit Assessment

Anchor Layer will be added to this unit in the 2024-2025 school year.

Unit Breakdown:

- 5 Lessons & Activities
- 5 Lesson Assessments
- 5 Extension Blocks
- 1 Unit Assessment

Anchor Laver Adds:

- 1 Anchor Phenomena
- 5 Anchor Connections
- 1 Performance Task



5th Grade • Life Science

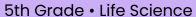
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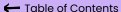
Ecosystems & The Food Web Unit (Web of Life) • Page 1 of 2

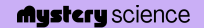
| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|--|--|---|
| Lesson 1 | Food Chains, Producers, & Consumers Why would a hawk move to New York City? | ESSENTIAL 5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment. | Developing and Using Models | LS2.A: Interdependent Relationships in Ecosystems LS2.B: Cycles of Matter and Energy Transfer in Ecosystems | Energy and Matter Systems and System Models |
| Lesson 2 | Matter & Plant Growth What do plants eat? | 5-LS1-1. Support an argument that plants get the materials they need for growth chiefly from air and water. ESSENTIAL 5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment. | Planning and Carrying Out Investigations Analyzing and Interpreting Data Constructing Explanations and Designing Solutions | LS1.C. Organization for Matter and Energy Flow in Organisms LS2.B: Cycles of Matter and Energy Transfer in Ecosystems | Cause and Effect Energy and Matter |
| Lesson 3 | Decomposers & Matter Cycle Where do fallen leaves go? | ESSENTIAL 5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment. | Planning and Carrying Out Investigations | LS2.A: Interdependent Relationships in Ecosystems LS2.B: Cycles of Matter and Energy Transfer in Ecosystems | Energy and Matter |

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Indiana Science Standards Alignment







Ecosystems & The Food Web Unit (Web of Life) • Page 2 of 2

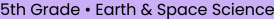
| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|---|---|---|--|---|
| Lesson 4 | Decomposers, Nutrients, & Matter Cycle Do worms really eat dirt? | ESSENTIAL 5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment. | Planning and Carrying Out Investigations | LS2.A: Interdependent Relationships in Ecosystems LS2.B: Cycles of Matter and Energy Transfer in Ecosystems | Energy and Matter |
| Lesson 5 | Ecosystems & Matter Cycle Why do you have to clean a fish tank but not a pond? | ESSENTIAL 5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment. | Developing and Using Models | LS2.A: Interdependent Relationships in Ecosystems LS2.B: Cycles of Matter and Energy Transfer in Ecosystems | Systems and System Models Energy and Matter |
| Lesson 6 | Protecting Environments How can we protect Earth's environments? | ESSENTIAL 5-ESS3-1. Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment. | Obtaining, Evaluating, and Communicating Information | ESS3.C: Human Impacts on Earth Systems | Systems and System Models |
| Lesson 7 | Food Webs & Flow of Energy Why did the dinosaurs go extinct? | 5-PS3-1. Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun. | Developing and Using Models Constructing Explanations and Designing Solutions | PS3.D: Energy in Chemical Processes and Everyday Life LS1.C. Organization for Matter and Energy Flow in Organisms | Energy and Matter Systems and System Models |

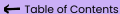
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Water Cycle & Earth's Systems Unit (Watery Planet)

| water Cycle & Earth 5 Systems Offit (Watery Planet) | | | | | |
|---|--|--|--|---|------------------------------------|
| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
| Lesson 1 | Hydrosphere & Water Distribution How much water is in the world? | 5-ESS2-2. Describe and graph the amounts of salt water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth. | Analyzing and Interpreting Data Using Mathematics and Computational Thinking | ESS2.C: The Roles of Water in Earth's Surface Processes | Scale, Proportion, and Quantity |
| Lesson 2 | Mixtures & Solutions How much salt is in the ocean? | 5-PS1-2. Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved. 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen. | Developing and Using Models Using Mathematics and Computational Thinking | PS1.A : Structure and Properties of Matter | Scale, Proportion, and Quantity |
| Lesson 3 | Groundwater as a Natural Resource When you turn on the faucet, where does the water come from? | 5-ESS2-2. Describe and graph the amounts of saltwater and fresh water in various reservoirs to provide evidence about the distribution of water on Earth. | Obtaining, Evaluating, and Communicating Information Engaging in Argument from Evidence | ESS2.C: The Roles of Water in Earth's Surface Processes | Patterns |
| Lesson 4 | Water Cycle Can we make it rain? | 5-ESS2-1. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact. | Developing and Using Models Planning and Carrying Out Investigations | ESS2.A: Earth Materials and Systems | Systems and System Models |
| Lesson 5 SPEED LIMIT | Natural Disasters & Engineering How can you save a town from a hurricane? | 3-5-ETS1-1. Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. 3-5-ETS1-2. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem. 3-5-ETS1-3. Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved. | Asking Questions and Defining Problems Obtaining, Evaluating, and Communicating Information Using Mathematics and Computational Thinking | ETS1.A: Defining and Delimiting Engineering Problems ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution | Systems and System Models |

Indiana Science Standards Alignment 5th Grade • Earth & Space Science



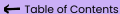




✓ Earth & Space Patterns Unit (Spaceship Earth)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|-----------------------------|--|--|---|---|---------------------------------|
| Lesson 1 | Day, Night, & Earth's Rotation How fast does the Earth spin? | Foundational for 5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. | Developing and Using Models Using Mathematics and Computational Thinking | ESS1.B: Earth and the Solar System | Patterns Cause and Effect |
| Lesson 2 3 4 7 6 5 | Earth's Rotation & Daily Shadow Patterns Who set the first clock? | 5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | ESS1.B: Earth and the Solar System | Patterns Cause and Effect |
| Lesson 3 | Seasonal Changes & Shadow Length How can the Sun tell you the season? | 5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. | Analyzing and Interpreting Data Engaging in Argument from Evidence | ESS1.B: Earth and the Solar System | Patterns Cause and Effect |
| Lesson 4 | Seasonal Patterns & Earth's Orbit Why do the stars change with the seasons? | 5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. | Developing and Using Models Constructing Explanations and Designing Solutions | ESS1.B: Earth and the Solar System | Patterns Cause and Effect |
| Lesson 5 | Moon Phases, Lunar Cycle Why does the Moon change shape? | 5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. | Developing and Using Models Planning and Carrying Out Investigations | ESS1.B: Earth and the Solar System | Patterns Cause and Effect |

Indiana Science Standards Alignment 5th Grade • Earth & Space Science

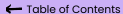




✓ Stars & Planets Unit (Stars & Planets)

| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) |
|----------|--|--|---|---|--|
| Lesson 1 | Solar System & Sun Brightness How can the Sun help us explore other planets? | 5-ESS1-1. Support an argument that differences in the apparent brightness of the sun compared to other stars is due to their relative distances from Earth. | Developing and Using Models Engaging in Argument from Evidence | ESS1.A: The Universe and its Stars | Scale, Proportion, and Quantity Systems and System Models |
| Lesson 2 | Gravity Why is gravity different on other planets? | 5-PS2-1. Support an argument that the gravitational force exerted by Earth on objects is directed down. | Using Mathematics and Computational Thinking Analyzing and Interpreting Data | PS2.B: Types of Interactions | Patterns Cause and Effect |
| Lesson 3 | Star Brightness & Habitable Planets Could there be life on other planets? | 5-ESS1-1. Support an argument that differences in the apparent brightness of the sun compared to other stars is due to their relative distances from Earth. | Obtaining, Evaluating, and Communicating Information Engaging in Argument from Evidence | ESS1.A: The Universe and its Stars | Scale, Proportion, and Quantity |

5th Grade • Physical Science



Chemical Reactions & Properties of Matter Unit (Chemical Magic)

| Chemical Reactions & Properties of Matter Offit (Chemical Magic) | | | | | | |
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| | Topic & Guiding Question | Indiana Academic Science Standards (2023) | Science & Eng. Practices (SEPs) | Disciplinary Core Ideas (DCIs) | Crosscutting Concepts (CCCs) | |
| Lesson 1 | Conservation of Matter Are magic potions real? | Foundational for 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen. Foundational for 5-PS1-2. Measure and graph quantities or provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved. | Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS1.A: Structure and Properties of Matter PS1.B: Chemical Reactions | Cause and Effect Scale, Proportion, and Quantity | |
| Lesson 2 | Dissolving & Particulate Nature of Matter Could you transform something worthless into gold? | ESSENTIAL 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen. 5-PS1-2. Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved. | Planning and Carrying Out Investigations Using Mathematics and Computational Thinking | PS1.A: Structure and Properties of Matter PS1.B: Chemical Reactions | Energy and Matter Scale, Proportion, and Quantity | |
| Lesson 3 | Properties of Matter: Acids What would happen if you drank a glass of acid? | ESSENTIAL 5-PS1-3. Make observations and measurements to identify materials based on their properties. | Planning and Carrying Out Investigations Analyzing and Interpreting Data | PS1.A : Structure and Properties of Matter | Cause and Effect | |
| Lesson 4 | Chemical Reactions What do fireworks, rubber, and Silly Putty have in common? | 5-PS1-4. Conduct an investigation to determine whether the mixing of two or more substances results in new substances. | Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions | PS1.B: Chemical Reactions | Cause and Effect | |
| Lesson 5 | Gases & Particle Models Why do some things explode? | ESSENTIAL 5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen. | Planning and Carrying Out Investigations Developing and Using Models | PS1.A : Structure and Properties of Matter | Scale, Proportion, and Quantity | |