

# Kindergarten Planning Guide

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#### What is Included in this Document?

#### **Grade Level Pacing Guides**

The Pacing Guide is a resource to support your year-long planning. The units can be taught in any order. In most units, the Mysteries build on one another. Therefore, we strongly recommend the Mysteries within each unit are taught in the sequence they are presented. If you have more time, each unit can be extended by using items from the Optional Extras.

#### **Mystery Science - NGSS Alignment**

Mystery Science is aligned to the Next Generation Science Standards (NGSS). Each Mystery is aligned to a topic, performance expectations, science and engineering practices, disciplinary core ideas, and crosscutting concepts. This document explains how each Mystery is aligned to the Next Generation Science Standards.

#### What are Read-Along Mysteries?

Read-Along Mysteries are a new type of lesson that we are piloting this school year for Kindergarten and 1st Grade. Each 30-45 minute lesson contains a digital read-along book and a mini-activity. The digital read-along book is meant to be read out loud with students with opportunities to pause and discuss. The mini-activity is a short activity that may sometimes require supplies found in your classroom.

#### **Generate Activity Supply Lists**

To make planning easier, you can generate supply lists by grade, classroom, unit, or Mystery using our Supply Calculator.

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Plant & Animal Secrets (Life Science Unit)
Weather Watching (Earth & Space Science Unit)
Force Olympics (Physical Science Unit)



# Kindergarten

Mystery Science recommends teaching the mysteries within each unit in the order they are presented. The units themselves can be taught in any order. The core Mystery (exploration & activity) are designed to take 30-45 minutes per week, with 1 hour of Optional Extras per Mystery. The Read Along Mysteries offer an opportunity to develop students' literacy as they learn science.

	Plant & Animal Secrets (6-9 weeks)	Weather Watching (6-9 weeks)	Force Olympics (6-9 weeks)	
Week 1	Mystery 1: Why do woodpeckers peck wood? (K-LS1-1)	Mystery 1: Have you ever watched a storm? (K-ESS2-1)	Mystery 1: What's the biggest excavator? (Foundational for K-PS2-1, K-PS2-2)	
Week 2	Mystery 2 Read Along: Where do animals live? (K-ESS3-1)	Mystery 2 Read Along: How can you get ready for a big storm? (K-ESS3-2)	Mystery 2 Read Along: Why do builders need so many big machines? (Foundational for K-PS2-1, K-PS2-2)	
Week 3	Mystery 3: How can you find animals in the woods? (K-LS1-1)	Mystery 3: What will the weather be like on your birthday? (K-ESS2-1)	Mystery 3: How can you knock down a wall made of concrete? (K-PS2-1 and K-PS2-2)	
Week 4	Mystery 4 Read Along: How do animals make their home in the forest? (K-ESS2-2)	Mystery 4 Read Along: How do you know what to wear for the weather? (K-ESS2-1)	Mystery 4 Read Along: How can you knock down the most bowling pins? (K-PS2-1)	
Week 5	Mystery 5: How do plants and trees grow? (K-LS1-1)	Mystery 5: How could you warm up a frozen playground? ( <i>K-PS3-1, K-PS3-2, K-2-ETS1-2, K-2-ETS1-3</i> )	Mystery 5: How can we protect a mountain town from falling rocks? (K-PS2-2, K-2-ETS1-2, K-2-ETS1-3)	
Week 6	Mystery 5 - Part 2: How do plants and trees grow? (K-LS1-1)	Mystery 6 Read Along: How could you walk barefoot across hot pavement without burning your feet? (K-PS3-1, K-PS3-2)	Mystery 6 Read Along: How could you invent a trap? (K-PS2-2, K-2-ETS1-2)	
Week 7	Mystery 6 Read Along: Why would you want an old log in your backyard? (K-ESS3-3)			

*Have extra time?* "Optional Extras" are extensions to each Mystery. We recommend you use them during your unit or to extend the length of each unit. They include an informational text reading that builds on the Mystery's topic, assessments, and suggestions for supplemental activities.

More Science each week	Longer Science units	Cross Curricular Integration
· ·	, , ,	If you want to extend the Mystery but don't have extra time, use Optional Extras during literacy time.





### Plant & Animal Secrets (6-9 weeks)

Plant and Animal Needs

#### Kindergarten Mystery Science & NGSS Alignment - Life Science (LS)

Profound Perspective: Animals and plants need things in order to survive, and their lives are all about meeting those

needs. It's the secret to why they do the many strange and wonderful things they do! Knowing how they meet their needs can even help you find plants and animals near where you live.

**Crosscutting Concepts** Kindergarten Performance Disciplinary Core Ideas (DCIs) **Scientific & Engineering Practices Topics** Life Science **Expectations** (Mystery Conceptual Flow) (CCC) (SEPs) Mystery 1 All animals need to find food in order to survive. Why do They go about finding food in different ways, but Students obtain information through Students study animal behaviors all animals have this need in common. Knowing observations of different animal behaviors. They woodpeckers that animals have this need can help you find use evidence from their observations to argue for to identify the pattern that all Animal K-LS1-1 peck wood? Needs: Food animals where you live, as well as help you make their explanation of why animals are acting in animals have behaviors that sense of their behaviors. these ways. Students act out the behaviors of include seeking out food to different animals. survive. DCIs: LS1.C Living things need food, water, shelter, and many Mystery 2 Read Along other resources to survive! All living things live in Students identify the pattern that Where do places that provide the needs they have to survive. Students obtain information through media about all living things live where their Not all living things live in a house, like humans how different animal homes are built. They needs are met. They recognize animals live? Animal K-ESS3-1 Homes do. Animals live in many different types of homes communicate this information in order to identify that plants, animals, and their close to their resources. patterns in the natural world. surroundings make up a system as parts that work together. DCIs: ESS3.A Mystery 3 All animals need to find safety (protection) in order How can you to survive. They go about finding safety in different Students obtain information through ways, but all animals have this need in common. Students study animal behaviors find animals in observations of different animal behaviors. They Animal Knowing that animals have this need can help you to identify the pattern that all K-LS1-1 use evidence from their observations to argue for Needs: the woods? find animals where you live, as well as help you animals have the behavior why animals are acting in these ways. Students act Safety make sense of their behaviors. seeking out safety to survive. out the behaviors of different animals. DCIs: Extends LS1.C



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# Plant & Animal Secrets (6-9 weeks)

Plant and Animal Needs

### Kindergarten Mystery Science & NGSS Alignment - Life Science (LS)

Kindergarten Life Science	Performance Expectations	Topics	Disciplinary Core Ideas (DCIs) (Mystery Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Mystery 4 Read Along How do animals make their home in the forest?	K-ESS2-2	Changing the Environment	All living things need food and safety to survive. Animals can't always find shelter or something to eat lying around, so they have to change their environment to meet their needs. Animals change the environment in many ways - they dig for food, build homes, create hiding spots, and much more!  DCIs: ESS2.E	Students take a nature walk to <b>carry out an investigation</b> exploring which types of animals live around them and what their homes are like. They <b>analyze and interpret data</b> by using their observations to describe the patterns they see.	Students begin to recognize that plants, animals, and their surroundings make up a <b>system</b> as parts that work together.
Mystery 5 How do plants and trees grow?	K-LS1-1	Plant Needs: Sunlight	Plants are alive, just like animals. They grow over time, and have similar needs (like water). However, there are some big differences between plants and animals. Plants don't have legs so you won't see them walking around. They also don't have mouths or eat food the way we do. They need water and sunlight.  DCIs: LS1.C	Students plan and carry out an investigation to determine how light affects plant growth. They grow radish plants in light and dark conditions for four days and then analyze their data. Using this data, students engage in an argument from evidence about which plant is healthier and why.	Students study plant growth under different conditions to identify the <b>pattern</b> that all plants have survival needs.
Mystery 6 Read Along Why would you want an old log in your backyard?	K-ESS3-3	Animal Needs & Changing the Environment	People make changes to their environment so that they can live comfortably. They cut down trees, use energy to produce materials and products, and much more. When people make changes to their environment they use resources needed by other living things. It is important to make choices that reduce our impact on the habitat we share.  DCIs: ESS3.C	Students obtain and evaluate information by virtually keeping watch on a log and reporting about the living things that visit it. They communicate information by drawing a log and the animals that would use it as their habitat.	Students consider the <b>cause and effect</b> relationship between the changes people make to their environment and the impact it has on other living things that share their habitat.





### Weather Watching (6-9 weeks)

Weather Conditions, Instruments, & Seasons

### Kindergarten Mystery Science & NGSS Alignment - Earth & Space Science (ESS)

Profound Perspective: This unit will help students develop the habit of becoming weather watchers who take pleasure in noticing weather patterns and predicting changes.

Kindergarten Earth and Space Science	Performance Expectations	Topics	Disciplinary Core Ideas (DCIs) (Mystery Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Mystery 1 Have you ever watched a storm?	K-ESS2-1	Weather Conditions & Tracking	The weather is always changing around us! For example, sometimes we need a coat, or an umbrella, and other days we don't. Weather isn't just one thing, there are different factors that affect the weather. When you are a weather watcher, you observe the weather around you.  DCIs: ESS2.D	Students <b>obtain information</b> through observations of the weather. They <b>communicate the information</b> by acting as a weather watcher and creating drawings of the weather conditions.	Students observe weather patterns. They understand weather as a pattern in the natural world.
Mystery 2 Read Along How can you get ready for a big storm?	K-ESS3-2	Weather Conditions & Preparation	Weather is usually mild but it can quickly become severe. Weather tracking helps us know when to prepare for weather hazards. When the weather becomes severe you may see the sky get darker, the temperature drop, the wind increase, and even precipitation fall. Knowing how to prepare for weather hazards keeps people safe.  DCIs: ESS3.B, ETS1.A	Students track the weather daily and analyze the data by collecting, recording, and sharing their observations. They act as weather reporters and ask questions based on observations of weather to find out more information about the natural world.	Students observe weather patterns. They understand weather as a pattern in the natural world. Students explore the cause and effect relationship between weather tracking and hazard preparation.
Mystery 3 What will the weather be like on your birthday?	K-ESS2-1	Seasons & Patterns	"Weather watchers" see that there are four seasons that each have their own type of weather! Winter is cold, snowy, and trees are bare; spring is warmer, rainy, and new leaves begin to grow; summer is hot and trees have a lot of leaves; autumn is chilly and the leaves begin to fall. The seasons don't just stop, they repeat in a cycle. Therefore, the weather and seasons are a pattern.  DCIs: ESS2.D	Students <b>obtain and evaluate information</b> in a series of unnamed drawings of each season. They use clues in the picture to <b>argue</b> for the season they think the picture represents. Next, they use these clues to sequence the seasons in the correct cycle.	Students use their observations of the weather in each season to identify <b>patterns</b> . They determine the order of the seasons, and notice the <b>pattern</b> that all four seasons repeat each year.



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# Weather Watching (6-9 weeks)

Weather Conditions, Instruments, & Seasons

### Kindergarten Mystery Science & NGSS Alignment - Earth & Space Science (ESS)

Kindergarten Earth and Space Science	Performance Expectations	Topics	Disciplinary Core Ideas (DCIs) (Mystery Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Mystery 4 Read Along How do you know what to wear for the weather?	K-ESS2-1	Weather & Daily Patterns	Weather changes over time, like in the seasons, but it can also change throughout the day. It is usually cooler in the mornings and evenings when the sun isn't out, and warmer in the afternoon when the sun is shining high above us.  DCIs: ESS2.D	Investigation. Using the instruments students	Students observe weather patterns. They understand temperature changes throughout the day as a pattern in the natural world.
Mystery 5 How could you warm up a frozen playground?	K-PS3-1 K-PS3-2* K-2-ETS1-2 K-2-ETS1-3	Sun, Heat, & Engineering	The sun is very far away from earth, but also very important to us. It gives off so much light and heat that it warms Earth's surface. If a place doesn't get enough sunlight, it becomes very cold. Engineers can solve this problem by designing a tool that increases the warming effect of the sun on a specific place.  *This Mystery uses an activity that increases the warming effect of sunlight on an area.  DCI's: PS3.B, ETS1.B, ETS1.C	Students define the problem that Chill City, a valley town surrounded by mountains, does not get enough sunlight in the winter. Using various materials, they carry out an investigation to test which materials can redirect sunlight. Using this information, they design a solution to help bring sunlight to various locations in Chill City.	Students consider the cause and effect relationship between sunlight exposure and the temperature on Earth's surface.
Mystery 6 Read Along How could you walk barefoot across hot pavement without burning your feet?	K-PS3-1 K-PS3-2	Sun & Heat	The sun warms Earth's surface. Places that get a lot of sunlight have warmer temperatures, and shaded places that get less sunlight have cooler temperatures.  DCI's: PS3.B	Students analyze an image of a playground and construct an explanation about what areas would	Students consider the cause and effect relationship between the amount of sunlight an area gets and its temperature.





## Force Olympics (6-9 weeks)

Forces, Machines, & Engineering

### Kindergarten Mystery Science & NGSS Alignment - Physical Science (PS)

Profound Perspective: This unit will help students develop their first concept of "force," and the idea that by playing with forces and thinking about them, we can accomplish surprisingly big things.

Kindergarten Physical Science	Performance Expectations	Topics	Disciplinary Core Ideas (DCIs) (Mystery Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Mystery 1 What's the biggest excavator?	Foundational for K-PS2-1 K-PS2-2	Pushes, Pulls & "Work Words"	Machines multiply the work a human can do - making the work easier! A machine's force is stronger than a human's force. For example, digging a hole takes less work with a shovel than it does with your hands. It takes even less work if you use a bigger machine, like a bulldozer!  DCIs: Foundational for PS2.A, PS2.B, PS2.C	Students <b>obtain information</b> through observations of different machines. They use evidence from their observations to <b>argue</b> for their <b>explanation</b> of why machines make work easier. Students act out the "work words" of different machines.	Students consider the <b>effects</b> that machines can have when completing a task.
Mystery 2 Read Along Why do builders need so many big machines?	Foundational for K-PS2-1 K-PS2-2		Without machines, it would take a lot longer to build	Students obtain information through footage of different construction equipment being used in different ways. Student communicate about the information by discussing what each machine does using "work words".	Students consider the <b>cause and effect</b> relationship between the movement of a machine and the work it can do.
Mystery 3 How can you knock down a wall made of concrete?	K-PS2-1 K-PS2-2	Strength & Direction of Force	Machines create pushes and pulls, or "forces". A wrecking ball is a machine that uses a push to knock things over. By changing the strength and direction of the push, you can make the force larger or smaller.  DCIs: PS2.A, PS2.B, Foundational PS3.C and ETS1.A	Students carry out an investigation to determine how far back they should pull their model wrecking ball to knock down a wall, but not the houses behind it. They analyze the data collected in their investigation to discuss how the force of the wrecking ball changes when you change the strength and direction of its push.	Students analyze the <b>effect</b> of changing the strength and direction of a wrecking ball's push. They experiment with different heights to determine how the push, or force, is changed.



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# Force Olympics (6-9 weeks)

Forces, Machines, & Engineering

### Kindergarten Mystery Science & NGSS Alignment - Physical Science (PS)

Kindergarten Physical Science	Performance Expectations	Topics	Disciplinary Core Ideas (DCIs) (Mystery Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Mystery 4 Read Along How can you knock down the most bowling pins?	K-PS2-1	Strength & Direction of Force	To move an object farther or faster, a bigger push or pull is needed. When objects collide they push on one another causing a change in direction and speed. By changing the force acting on an object, you can change the motion of the object.  DCIs: PS2.A, PS2.B, Foundational PS3.C	Students carry out an investigation by 'bowling' with solo cups (pins), a tennis ball (bowling ball), and pool noodles (bumpers). They explore the forces at work when one thing hits another, and how changing the size of the force affects the motion of an object.	Students analyze the cause and effect relationship between the size of the force on an object and the direction or speed it goes.
Mystery 5 How can we protect a mountain town falling rocks?	K-PS2-1 K-PS2-2 K-2-ETS1-2 K-2-ETS1-3	Forces & Engineering	Pushes and pulls can have different strengths. The faster an object moves, or the larger it is, the stronger it pushes on something when it bumps into it. Sometimes a push or pull is so strong that it makes an object start moving, or stop moving! Pushing or pulling on an object can even change the direction an object is going. We can use scientific knowledge to help people solve a problem.  DCIs: PS2.A, PS2.B, PS3.C, ETS1.B, ETS1.C	Students use a <b>model</b> of a mountain town, Tiny Town, to <b>conduct an investigation</b> of how to protect the town from a falling boulder. They  design a solution to safely guide a boulder down	Students consider the <b>cause and effect</b> relationship between a force and an object's speed or direction.
Mystery 6 Read Along How could you invent a trap?	K-PS2-2 K-2-ETS1-2	Forces & Engineering	Inventors design solutions to solve problems. Anyone can be an inventor! Inventors create new ideas, and many use engineering and design to help them. Inventors use their knowledge to create something new. In this story, two inventors use a pull to help them solve a problem.  DCIs: PS2.A, ETS1.A, ETS1.B, ETS1.C	Next, they <b>design solution</b> by sketching a	Students consider the <b>structure and function</b> of existing materials and tools in order to create new uses for them in order to solve a problem.

