

# **Grade 5 Planning Guide**

<u>Kindergarten Planning Guide | Grade 1 Planning Guide | Grade 2 Planning Guide | Grade 3 Planning Guide | Grade 4 Planning Guide | Grade 5 Planning Guide | Combined K-5 Planning Guide</u>

#### 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 lessons build on one another. Therefore, we strongly recommend the lessons within each unit are taught in the sequence they are presented. Extensions are available for each lesson and offer an opportunity for students to continue their science content learning. They include assessments and a curated collection of additional activity suggestions, online resources, project ideas, and readings.

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

Mystery Science is aligned to the Next Generation Science Standards (NGSS). Each lesson is aligned to a topic, performance expectation, science and engineering practice, disciplinary core idea, and crosscutting concept. This document explains how each lesson is aligned to the Next Generation Science Standards. If you are interested in anchoring phenomena, we suggest using our <a href="Marchor Layer">Anchor Layer</a> feature and exploring our <a href="MSS Storylines">NGSS Storylines</a>.

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

To make planning easier, you can generate supply lists by grade, classroom, unit, or lesson using our <u>Supply Calculator</u>.

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Watery Planet (Earth Science Unit)
Spaceship Earth (Space Science Unit)
Chemical Magic (Physical Science Unit)





# Grade 5

Mystery Science recommends teaching the lessons within each unit in the order they are presented. The units themselves can be taught in any order. The lesson (exploration & activity) is designed to take an hour per week. Extensions can expand upon each lesson.

	Web of Life (6-12 weeks)	Watery Planet (4-8 weeks)	Spaceship Earth (8-16 weeks)	Chemical Magic (5-10 weeks)
Week 1	Lesson 1: Why would a hawk move to New York City? (5-LS2-1)	Lesson 1: How much water is in the world? (5-ESS2-2)	Lesson 1: How fast does the Earth spin? (5-ESS1-2)	Lesson 1: Are magic potions real? (5-PS1-1, 5-PS1-2)
Week 2	Lesson 2: What do plants eat? (5-LS1-1, 5-LS2-1)	Lesson 2: When you turn on the faucet, where does the water come from? (5-ESS2-2)	Lesson 2: Who set the first clock? (5-ESS1-2)	Lesson 2: Could you transform something worthless into gold? (5-PS1-1, 5-PS1-2)
Week 3	Lesson 3: Where do fallen leaves go? (5-LS2-1)	Lesson 3: Can we make it rain? (5-ESS2-1)	Lesson 3: How can the Sun tell you the season? (5-ESS1-2)	Lesson 3: What would happen if you drank a glass of acid? (5-PS1-3)
Week 4	Lesson 4: Do worms really eat dirt? (5-LS2-1)	Lesson 4: How can you save a town from a hurricane? (5-ESS2-1, 5-ESS3-1, 3-5-ETS1-1, 3-5-ETS1-2, 3-5-ETS1-3)	Lesson 4: Why do the stars change with the seasons? (5-ESS1-2)	Lesson 4: What do fireworks, rubber, and Silly Putty have in common? (5-PS1-4)
Week 5	Lesson 5: Why do you have to clean a fish tank but not a pond? (5-LS2-1)		Lesson 5: Why does the Moon change shape? (5-ESS1-2)	Lesson 5: Why do some things explode? (5-PS1-1)
Week 6	Lesson 6: Why did the dinosaurs go extinct? (5-PS3-1)		Lesson 6: What are the wandering stars? (5-ESS1-2)	
Week 7			Lesson 7: Why is gravity different on other planets? (5-PS2-1)	
Week 8			Lesson 8: Could there be life on other planets? (5-ESS1-1)	

**Lesson Extensions.** Extensions are available for each lesson and offer an opportunity for students to continue their science content learning. They include assessments and a curated collection of additional activity suggestions, online resources, project ideas, and readings.

More Science each week	Longer Science units	Cross Curricular Integration
Use items from the Extensions if you have more time.		If you want to extend the lesson during literacy time, use reading and writing Extensions.





## Web of Life (6-12 weeks)

Ecosystems and the Food Web

#### Grade 5 Mystery Science & NGSS Alignment - Life Science (LS)

In this unit, students explore how organisms depend on one another and form an interconnected ecosystem. Students investigate food chains, food webs, and the importance of producers, consumers, and decomposers.

Grade 5 Life Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Lesson 1 Why would a hawk move to New York City?	5-LS2-1	Food Chains, Predators, Herbivores, & Carnivores	Animals are all around useven in cities. We can learn to spot them by bearing in mind of one of the most basic relationships that all animals have with each other: some of them are predators and others are prey. (Where there are prey, there are predators, and vice versa.)  DCIs: LS2.A, Foundational for LS1.C	Students construct models of different food chains by linking cards representing different organisms. The chains are used to explain the relationship between predators and prey. Students argue using evidence and reasoning about which organisms can be linked together and in what order.	This lesson begins to lay the foundation for thinking about systems and energy/matter flow. By constructing chains of relationships between organisms, students are exposed to an example of a system. Food chains set students up for considering energy & matter flow in future Mysteries in this unit.
Lesson 2 What do plants eat?	5-LS1-1 5-LS2-1	Plant Needs: Air & Water	Because predators depend on prey, all animals ultimately depend on plants—even carnivores that do not eat plants. Plants in turn derive their growth material primarily from water and air.  DCIs: LS1.C, Foundational for LS2.B	Students plan an investigation to determine whether or not air has weight. As a whole class, students conduct an investigation to compare the weights of balloons with and without air. Students analyze and interpret data from the investigation to explain what happened and how the evidence may explain how plants gain weight.	Students observe that deflating a balloon causes the balloon to weigh less, leading to the conclusion that air has weight. This lesson also lays the foundation for an understanding of conservation of matter by considering how plants gain weight as they grow due to the air they absorb.
Lesson 3 Where do fallen leaves go?	5-LS2-1	Decomposers & Matter Cycle	Decomposers are yet another category of living thing, which consume dead plant and animal material and produce soil. Fungiof which mushrooms and mold are typesis a conspicuous decomposer found everywhere, even in your home.  DCIs: LS2.A, Foundational for LS2.B	Students <b>ask questions</b> about what conditions they think will induce and prevent the growth of mold. Students <b>plan and conduct an investigation</b> to test different conditions. Students <b>analyze and interpret data</b> that they record from their experiments to <b>explain</b> how different conditions impact mold growth.	l



# (continued) Web of Life (6-12 weeks)

Ecosystems and the Food Web

#### Grade 5 Mystery Science & NGSS Alignment - Life Science (LS)

Grade 5 Life Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Lesson 4 Do worms really eat dirt?	5-LS2-1	Decomposers, Nutrients, & Matter Cycle	and animal waste that is in soil. Worm castings (their excretions) release the nutrients from their food back into the soil. In addition to water and carbon dioxide from the air, plants need these nutrients to grow. Worms help gardens, not hurt them	Students observe worm behavior to help them determine a worm's role in a garden. Then, they conduct an investigation to test if worms prefer damp or dry places. They create an argument using the investigations results as evidence to support a claim about the worm's preferences. Lastly, students plan and carry out an investigation to answer a question they have about worms.	Students recognize that earthworms are part of a system, a food chain, with other organisms. Earthworms help matter flow back into the food chain.
Lesson 5 Why do you have to clean a fish tank but not a pond?	5-LS2-1	Ecosystems & Matter Cycle	All living things in an ecosystem depend on one another. In a pond, fish depend on plants as food and as a source of oxygen. Decomposers break down dead plant and animal matter, releasing micronutrients into the water. They also give off carbon dioxide. Plants take in carbon dioxide and give off oxygen. If one part is removed, the ecosystem would not function.  DCIs: LS2.A, LS2.B	Students <b>develop a model</b> to show the flow of energy and matter within an ecosystem. Then, students <b>develop a model</b> of a pond ecosystem. They add different living things to the pond, considering what each organism needs to eat and how much carbon dioxide each organism adds or removes from the ecosystem.	Students recognize the living organisms in a habitat as a system, an ecosystem. If one organism were to disappear, the whole ecosystem would break down.
Why did the dinosaurs go extinct?	5-PS3-1	Food Webs & Flow of Energy	needed to grow. When plants died out, the	to show how all animals get their energy. They use	Students identify the sun as the ultimate source of <b>energy</b> in an ecosystem. The sun's energy is used by plants to grow and transferred through an ecosystem in the form of food.





### Watery Planet (4-8 weeks)

Water Cycle, Resources, & Systems

#### Grade 5 Mystery Science & NGSS Alignment - Earth & Space Science (ESS)

In this unit, students consider the profound importance of water as a natural resource. Students investigate the distribution of water, how it cycles through Earth's systems, and explore how it affects human societies.

Grade 5 Earth Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Lesson 1 How much water is in the world?	5-ESS2-2	Hydrosphere & The Roles of Water	Water is our most basic human need. Despite the fact that Earth is a watery planet, Earth's water is mostly salt watera form not fit to drink. Easily accessible fresh water is a surprisingly small amount by comparison. Of that fresh water, much of it is frozen in glaciers and ice caps.  DCIs: ESS2.C	Students analyze and interpret data from world maps to determine the relative amounts of fresh, salt and frozen water. Students use mathematics and computational thinking to calculate areas on a map and graph values to compare and graph quantities of fresh, salt and frozen water on Earth.	Students use standardized units of area to compare the <b>quantity</b> of fresh, salt and frozen water on Earth. Students use <b>proportional reasoning</b> to represent <b>quantities</b> in their graph comparing different types of water.
When you turn on the faucet, where does the water come from?	5-ESS2-2	Groundwater as a Natural Resource	Most people get their drinking water from water that's located underground, where there turns out to be a surprisingly large amount within structures called "aquifers." People use science ideas about the location of aquifers to make decisions about where to build communities.  DCIs: ESS2.C, Foundational for ESS3.C & ESS2.A	Students are asked to determine where is the best place to settle a new town by considering features of the landscape and what they know about where to find water. Students obtain, evaluate and communicate information from different sources about topography, plants and soil to inform their decision. Students argue using evidence to justify where their town should be built.	Students reason about information they get about natural patterns to determine where underground water is most likely to be found. These patterns involve correlations between elevation and water depth as well as how plant and soil patterns can give clues about where drinkable water may be found.
Can we make it rain?	5-ESS2-1	Water Cycle	Evaporation of ocean water is the ultimate source of rain, and thus all our easily accessible fresh water. (All water on Earth's surface is part of an interconnected system, the hydrosphere.)  DCIs: Foundational for ESS2.A	(hydrosphere and atmosphere). Students use the	Students reason about how the hydrosphere and atmosphere systems interact to produce rain. Students model the systems to explain how rain is created.
How can you save a town from a hurricane?	5-ESS2-1 5-ESS3-1 3-5-ETS1-1 3-5-ETS1-2 3-5-ETS1-3	Natural Disasters & Engineering	Hurricanes start out as small storms over the ocean. As they move across the ocean, warm water evaporates into the storm cloud, making the hurricane grow bigger and bigger. Hurricanes bring tons of rain, flooding entire cities. Engineers design solutions to protect towns from extreme flooding.  DCIs: ESS2.A, ESS3.C, ETS1.A, ETS1.B, ETS1.C	Students define the problem that a town needs protection from flooding. They obtain and communicate information about different types of engineers and work as a team to design solutions using their different types of flood protection. Students use mathematics and computational thinking design a solution under budget.	Students reason about how the hydrosphere and atmosphere systems interact to produce hurricanes and extreme flooding. They also consider the impact of hurricanes on the biosphere and geosphere system.





### Spaceship Earth (8-16 weeks)

Sun, Moon, Stars & Planets

#### Grade 5 Mystery Science & NGSS Alignment - Earth & Space Science (ESS)

In this unit, students explore the Earth, Sun, Moon, and stars using observations of shadows and changing patterns in the sky. Students also explore the planets of our Solar System and begin to consider what might lie beyond.

Grade 5 Space Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Lesson 1 How fast does the Earth spin?	5-ESS1-2	Day, Night, & Earth's Rotation	spinning. The Earth's spinning is the cause of day and night and the length of a day is a result of the speed of the Earth spinning on its axis.	Students explore the phenomena of the Sun appearing to move across the sky. They use their own bodies as a <b>model</b> for the Earth to explain why the Sun rises and sets. Then students use <b>mathematics and computational thinking</b> to figure out the length of a day on hypothetical planets that spin faster and slower than the Earth.	Students recognize that the Sun moving across the sky is a <b>pattern</b> that can be explained by the Earth spinning. Students investigate this pattern to realize that the Earth spinning <b>causes</b> the <b>effect</b> of the Sun appearing to move across the sky.
Who set the first clock?	5-ESS1-2	Earth's Rotation & Daily Shadow Patterns	the Sun's movement. The sun's position causes the length and direction of an object's shadow. Since the Sun moves across the sky each day in a pattern, shadow clocks (sundials) can be used to tell the time of day.	Students create a shadow clock, to observe how shadows change throughout the day. Students carry out an investigation to determine how the position of the sun changes the direction of the shadow at different times of day. Then, they go outside and interpret data from their shadow clock to determine what time of day it is.	Students observe <b>patterns</b> in the <b>change</b> of shadow length and position throughout the day. They use shadow <b>patterns</b> to determine what time of day it is, without the use of a clock.
How can the Sun tell you the season?	5-ESS1-2	Seasonal Changes & Shadow Length	longer and warmer, because the Sun follows a higher path across the sky. Winter days are shorter and colder, because the Sun follows a low path across the sky. In the summer, shadows are shorter because the Sun is high. In the winter, they are longer because the Sun is low.	Students analyze and interpret data from photographs taken during different seasons and times of day, to determine how the sun's path affects Earth's surface. Students use evidence from the photos such as weather, shadow length, and sunrise/sunset time to construct an argument as to which season it is.	Students observe the <b>pattern</b> of seasons <b>caused</b> by the sun's path. The unique characteristics of each season are <b>caused</b> by the sun's position in the sky. Each season repeats each year.



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# Spaceship Earth (8-16 weeks)

Sun, Moon, Stars & Planets

#### Grade 5 Mystery Science & NGSS Alignment - Earth & Space Science (ESS)

Grade 5 Space Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Why do the stars change with the seasons?	5-ESS1-2	Earth's Orbit	The night sky is full of stars that are grouped into constellations. The stars are seasonal, which means we only see certain stars depending on the season. As the Earth orbits around the sun, its position in the universe changes and we see different parts of the night sky. The seasonal patterns of the constellations repeat each year.  DCIs: ESS1.B	Students <b>develop a model</b> of the universe, in order to <b>construct an explanation</b> for why we see different stars during different seasons. Using <b>evidence</b> from their <b>model</b> , students make an <b>argument</b> that supports the claim that the Earth orbits around the sun.	Students observe the seasonal pattern of stars. They note the change of constellations that are visible in the night sky, based on the season. This pattern is used as evidence to argue that Earth is orbiting the Sun, and we only see a part of the night sky at a time.
Lesson 5 How does the Moon change shape?	5-ESS1-2	Moon Phases, Lunar Cycle	If you look up at the night sky and see the Moon, then do it again a week later- it will be a different shape! But the Moon isn't actually changing shape, it's always a sphere. The Moon orbits Earth. When the sun is shining on the side of the Moon that faces Earth, it's a bright, round, full moon. When the sun is shining on the side of the Moon that faces away from Earth, the Moon looks darkit's a new moon. The Moon's phases are a pattern that go in a very certain order. Just like other sky patterns we've learned about, the cycle of the Moon is used to measure time. A full cycle takes about 28 days, or about a month, to repeat!	Students develop a model of the sun and moon to carry out an investigation of the Moon's orbit and the different moon phases. Through this investigation, they obtain information about how the Moon goes through each phase. Then, they communicate this information by constructing an explanation about what causes the Moon's phases for someone who doesn't already know.	Students consider the phases of the Moon as a pattern. They learn that the orbit of the Moon around Earth causes each different phase. The phases repeat in the same order every 14 days, and then reverse in the same order for another 14 days. The total orbit of the Moon around the Earth takes 28 days, and then the pattern repeats.
Lesson 6 What are the wandering stars?	5-ESS1-2	Planets & Solar System	We've already learned that the sky is full of stars. If you look closely, some of those stars appear to be wandering-or moving- across the night sky! The ancient Greeks gave these wandering stars a special name, "planetes." Look familiar? That's right-these wandering stars are actually planets. We'll take a tour through the solar system and learn about some interesting discoveries of each planet.	Students use a model of the solar system to learn the order of the planets and their relative distance from the sun, and each other. Using sidewalk chalk, they draw the sun and the planets at their relative distances from one another. Then, they play "Running to Neptune," where they run to different planets in the model in order to help them learn their order in the solar system.	Students use a <b>system model</b> of the solar system to understand the parts (the planets and sun) that make up the whole (the solar system). By creating a <b>scaled model</b> , they are able to observe an immensely large system of natural objects. They learn that by creating <b>scaled models</b> , people can interact with <b>systems</b> they wouldn't otherwise be able to.



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# Spaceship Earth (8-16 weeks)

Sun, Moon, Stars & Planets

#### Grade 5 Mystery Science & NGSS Alignment - Earth & Space Science (ESS)

Grade 5 Space Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Why is gravity different on other planets?	5-PS2-1	Gravity		high they could jump on planets and moons in our Solar System. They analyze and interpret this data to construct an explanation for why the amount of gravity	Students observe the <b>pattern</b> that the more massive a planet is, the more gravity it has. Students figure out that the amount of gravity a planet has ( <b>cause</b> ) will impact the height that they are able to jump ( <b>effect</b> ).
Could there be life on other planets?	5-ESS1-1	Star Brightness & Habitable Planets	have discovered thousands of exoplanets - planets outside our Solar System. These exoplanets, and the stars they orbit, range greatly in their distances from Earth. Could any of these exoplanets be in the "Goldilocks Zone"? Students evaluate star brightness, temperature, and distance from our Solar System to plan an exoplanet space mission. As they imagine looking	planet must have for humans to survive. Students then use this evidence to engage in an argument and justify their	Students consider how the conditions of the Sun and planets in our Solar System can be extended to learn about other similar, but separate <b>systems</b> (other solar systems). Through this, students start to build an understanding of the <b>scale</b> of our Solar System and beyond.





### **Chemical Magic** (5-10 weeks)

Chemical Reactions & Properties of Matter

#### Grade 5 Mystery Science & NGSS Alignment - Physical Science (PS)

In this unit, students investigate the properties of matter by dissolving everyday chemicals to make solutions and by exploring simple yet surprising chemical reactions. Through these investigations, students begin to build conceptual models for the particulate nature of matter.

Grade 5 Life Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Lesson 1 Are magic potions real?	5-PS1-1 5-PS1-2	Chemistry & Conservation of Matter	The alchemists were a historic group of people who experimented with mixing different substances together to make a potion. They wondered if their potions could transform materials.  DCIs: Foundational PS1.A and PS1.B	Students plan and carry out an investigation to see which solution will turn a dull penny into a shiny penny. Students develop a conceptual model in order to construct an explanation for their test results. They revise their conceptual model as they develop a more sophisticated understanding of particles.	Students observe the <b>effect</b> of solutions on a dull penny. Students explore that substances undergo <b>change</b> .
Lesson 2 Could you transform something worthless into gold?	5-PS1-1 5-PS1-2	Nature of Matter	The alchemists were on a quest to transform ordinary metal into gold, so that they could become rich. To do this, the alchemists observed and investigated the many materials around themthe substances which things are made of. They discovered that substances are able to change form, and that some substances may even appear to vanish, almost like magic.  DCIs: Foundational PS1.A and PS1.B	Students carry out an investigation to determine what happens when they place a steel object in the same solution that turned their pennies shiny in Lesson 1. Students construct an explanation by developing a conceptual model to show how the solution affects the steel nail.	This lesson lays the foundation for an understanding of <b>conservation of matter</b> by considering that the copper from the penny did not disappear, but only dissolved into the solution.  Students consider the variety of <b>scale</b> within natural objects. They understand that there are extremely small, to small to see, copper particles dissolved in their solution.
What would happen if you drank a glass of acid?	5-PS1-3	Reactions & Properties of Matter	The alchemists discovered acidsa set of substances that is extremely reactive (undergoes chemical changes easily). A chemical reaction happens when different substances are mixed and it causes some kind of change. We can tell a chemical change is happening by observing indications such as fizzing, a color change, or dissolving.  DCIs: PS1.A	Students conduct an investigation to discover if a reaction occurs when mixing two substances.  Analyzing the data, students determine which substances react with acid. Next, students decide how to test unknown liquids to see if they are acids.	Students consider the cause and effect relationship when combining chemicals to produce reactions.  Students consider that combining two chemicals may result in a change in the substance.



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# **Chemical Magic** (5-10 weeks)

Chemical Reactions & Properties of Matter

### Grade 5 Mystery Science & NGSS Alignment - Physical Science (PS)

Grade 5 Physical Science	Performance Expectations	Focus	Disciplinary Core Ideas (DCIs) (Lesson Conceptual Flow)	Scientific & Engineering Practices (SEPs)	Crosscutting Concepts (CCC)
Lesson 4 What do fireworks, rubber, and Silly Putty have in common?	5-PS1-4	Chemical Reactions	The alchemists were not successful in finding an easy way to make gold, but all of their observations and experimenting with substances turned out to be hugely important.  For example, when acids react with other substances, they form entirely new substances. The new substance will have different properties from the original substances. Some of these properties are useful. Chemical reactions are how we get new substances and discover new properties!  DCIs: PS1.B	students make their own goo by mixing the two chemicals which formed a goo-like	Students consider the cause and effect relationship between chemicals that are combined to form new substances.  Students consider that combining two chemicals may result in a change when a substance with unique properties is created.
Lesson 5 Why do some things explode?	5-PS1-1	Gases & Particle Models	when some substances and objects were placed in an acid. The substance, has was hard to capture—it	Students conduct an investigation to see what happens when baking soda and vinegar react inside a closed ziplock bag. They develop a particle model to explain their resultsthat gas particles are created and move outward, causing the ziplock bag to expand or even burst.	Students consider that combining two chemicals may result in a <b>change</b> when a substance with unique properties is created.  Students understand that particles are very small, to small to see, compared to other natural objects.

