



### Mystery Science Alignment with Georgia Standards of Excellence (GSE)

#### Mystery Science - Georgia Standards of Excellence Alignment

Mystery Science aligns to the new 2017 Georgia Standards of Excellence. The core Mystery (exploration & activity) is designed to take one hour per week. To view each Mystery's alignment to 3 dimensional learning (disciplinary core ideas, science and engineering practices, and crosscutting concepts) view our <u>NGSS Alignment</u> document. Mini-lessons are 5-minute videos that answer K-5 student questions and can be used as a jumping off point to engage learners for a full lesson planned by the teacher.

**Lesson Extensions.** Extensions are available for each Mystery 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 to help extend the learning.

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### Kindergarten

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Strand	Торіс	Science Georgia Standards of Excellence (GSE)	Mystery Science Unit	Mystery Science Lessons
	Living vs. Non-living	<b>SKL1.</b> Obtain, evaluate, and communicate information about how organisms (alive and not alive) and non-living objects are grouped		Georgia specific standard
Life Science	Plant and Animal features	<b>SKL2.</b> Obtain, evaluate, and communicate information to compare the similarities and differences in groups of organisms.	Plant & Animal Superpowers	Mystery 1: Why do birds have beaks? Mystery 2, Read Along: Why do baby ducks follow their mother? Mystery 3: Why are polar bears white? Mystery 4, Read Along: Why do family members look alike? Mystery 5: Why don't trees blow down in the wind? Mystery 6, Read Along: What do sunflowers do when you're not looking? Mini-lesson: Why are butterflies so colorful?**
Earth and Space Science	Sky patterns and objects	<b>SKE1.</b> Obtain, evaluate, and communicate observations about time patterns (day to night and night to day) and objects (sun, moon, stars) in the day and night sky.	<u>Spinning Sky</u> <u>Mini-lessons</u>	Mystery 1: Could a statue's shadow move? Mystery 2, Read Along: What does your shadow do when you're not looking? Mystery 3: How can the sun help you if you're lost? Mystery 4, Read Along: Why do you have to go to bed early in the summer? Mini-lesson: How close could an astronaut get to the sun? Mini-lesson: What would it be like to live on the moon? Mini-lesson: What is the moon made of? Mini-lesson: How dangerous is it to look at the sun?
	Attributes of rocks, soil, water, & air	<b>SKE2.</b> Obtain, evaluate, and communicate information to describe the physical attributes of earth materials (soil, rocks, water, and air).	Mini-lessons	Mini-lesson: Why does this rock look like a sponge? Mini-lesson: Why is the ocean salty? Mini-lesson: How deep does the ocean go?





#### Kindergarten, continued

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Strand	Торіс	Science Georgia Standards of Excellence (GSE)	Mystery Science Unit	Mystery Science Lessons
	Materials and physical properties	<b>SKP1.</b> Obtain, evaluate, and communicate information to describe objects in terms of the materials they are made of and their physical attributes.	<u>Weather</u> <u>Watching</u>	<b>Mystery 5:</b> How could you warm up a frozen playground? <b>Mystery 6:</b> How could you walk barefoot across hot pavement without burning your feet?
Physical Science	Motion	<b>SKP2.</b> Obtain, evaluate, and communicate information to compare and describe different types of motion.	Force Olympics	<ul> <li>Mystery 1: What's the biggest excavator?</li> <li>Mystery 2, Read Along: Why do builders need so many machines?</li> <li>Mystery 3: How can you knock down a wall made of concrete?</li> <li>Mystery 4, Read Along: How can you knock down the most bowling pins?</li> <li>Mystery 5: How can we protect a mountain town from falling rocks?</li> <li>Mystery 6, Read Along: How could you invent a trap?</li> </ul>





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Life Science	Needs of plants and animals	<b>S1L1.</b> Obtain, evaluate, and communicate information about the basic needs of plants and animals.	<u>Plant &amp; Animal</u> <u>Secrets</u>	<ul> <li>Mystery 1: Why do woodpeckers peck wood?</li> <li>Mystery 2, Read Along: Where do animals live?</li> <li>Mystery 3: How can you find animals in the woods?</li> <li>Mystery 4, Read Along: How do animals make their homes in the forest?</li> <li>Mystery 5: How do plants and trees grow?</li> <li>Mystery 6, Read Along: Why would you want an old log in your backyard?</li> </ul>
Earth and Space Science	Weather data and patterns	<b>S1E1.</b> Obtain, evaluate, and communicate weather data to identify weather patterns.	Weather Watching	Mystery 1: Have you ever watched a storm? Mystery 2, Read Along: How can you get ready for a big storm? Mystery 3: What will the weather be like on your birthday? Mystery 4, Read Along: How do you know what to wear for the weather?
Physical Science	Light and Sound	<b>S1P1.</b> Obtain, evaluate, and communicate information to investigate light and sound.	Lights & Sounds	<ul> <li>Mystery 1: How do they make silly sounds in cartoons?</li> <li>Mystery 2, Read Along: Where do sounds come from?</li> <li>Mystery 3: What if there were no windows?</li> <li>Mystery 4, Read Along: Can you seen in the dark?</li> <li>Mystery 5: How could you send a secret message to someone far away?</li> <li>Mystery 6, Read Along: How do boats find their way in the fog?</li> </ul>
	Magnets	<b>S1P2.</b> Obtain, evaluate, and communicate information to demonstrate the effects of magnets on other objects.	Invisible Forces*	Mystery 4: What can magnets do? Mystery 5: How can you unlock a door using a magnet?

\* Invisible Forces was designed to align to Grade 3 NGSS. Expect this unit to be a challenge for students.





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Strand	Торіс	Science Georgia Standards of Excellence (GSE)	Mystery Science Unit	Mystery Science Lessons
Life Science	Life Cycles	<b>S2L1.</b> Obtain, evaluate, and communicate information about the life cycles of different living organisms.	Plant Adventures Power of Flowers	Mystery 1: How did a tree travel halfway around the world? Mystery 1: Why do plants grow flowers? Mystery 2: Why do plants give us fruit?
			Mini-lessons	Mini-lesson: Why do leaves change color in the fall?** Mini-lesson: How do flowers bloom in the spring?**
	Stars size/ brightness	<b>S2E1.</b> Obtain, evaluate, and communicate about stars having different sizes and brightness.	<u>Spinning Sky</u>	Mystery 5: Why do the stars come out at night? Mystery 6, Read Along: How can stars help you if you get lost?
Earth and Space Science	Patterns of the sun & moon & sun's effect on Earth	<b>S2E2</b> . Obtain, evaluate, and communicate information to develop an understanding of the patterns of the sun and the moon and the sun's effect on Earth.	<u>Mini-lessons</u>	<b>Mini-lesson:</b> Why does the moon turn blood red during a lunar eclipse? <b>Mini-lesson:</b> How often do eclipses happen?
	Changes to the	<b>S2E3.</b> Obtain, evaluate, and communicate information about how weather, plants, animals,	Work of Water	<b>Mystery 3:</b> What's strong enough to make a canyon? <b>Mystery 4:</b> How can you stop a landslide?
		and humans cause changes to the environment.	<u>Mini-lessons</u>	Mini-lesson: How do earthquakes happen?





### Grade 2, continued

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Strand	Торіс	Science Georgia Standards of Excellence (GSE)	Mystery Science Unit	Mystery Science Lessons
Physical Science	Properties of Matter	<b>S2P1.</b> Obtain, evaluate, and communicate information about the properties of matter and changes that occur in objects.	<u>Material Magic</u> <u>Mini-lessons</u>	Mystery 1: Why do we wear clothes? Mystery 2: Can you really fry an egg on a hot sidewalk? Mystery 3: Why are so many toys made out of plastic? Mystery 4: What materials might be invented in the future? Mystery 5: Could you build a house out of paper? Mini-lesson: How is glass made? Mini-lesson: How is plastic made? Mini-lesson: Where does metal come from?
	Force & Motion	<b>S2P2.</b> Obtain, evaluate, and communicate information to explain the effect of a force (a push or a pull) in the movement of an object (changes in speed and direction).	Energizing Everything*	<ul> <li>Mystery 1: How is your body similar to a car?</li> <li>Mystery 2: What makes roller coasters go so fast?</li> <li>Mystery 3: Why is the first hill of a roller coaster always the highest?</li> <li>Mystery 4: Could you knock down a building using only dominoes?</li> <li>Mystery 5: Can you build a chain reaction machine?</li> </ul>

\* Energizing Everything was designed to align to Grade 4 NGSS. Expect this unit to be a challenge for students.





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Strand	Торіс	Science Georgia Standards of Excellence (GSE)	Mystery Science Unit	Mystery Science Lessons
		<b>S3L1.</b> Obtain, evaluate, and communicate information about the similarities and	<u>Animal</u> <u>Adventures</u>	<ul><li>Mystery 1: How many different kinds of animals are there?</li><li>Mystery 2: Why do frogs say "ribbit"?</li><li>Mystery 3: How could you get more birds to visit a bird feeder?</li></ul>
Life Science	Habitats and Heredity	differences between plants, animals, and habitats found within geographic regions (Blue Ridge Mountains, Piedmont, Coastal Plains, Valley and Ridge, and Appalachian Plateau) of Georgia.	<u>Plant</u> <u>Adventures</u> <u>Mini-lessons</u>	Mystery 2: Could a plant survive without light? Mystery 3: Why do trees grow so tall? Mystery 4: Should you water a cactus? Mystery 5: Where do plants grow best? Mini-lesson: What's the biggest spider in the world?**
	Effects of pollution and humans on the environment	<b>S3L2.</b> Obtain, evaluate, and communicate information about the effects of pollution (air, land, and water) and humans on the environment.	<u>Animals</u> <u>Through Time</u>	Mystery 7: What's the best way to get rid of mosquitoes?
Earth and Space	Physical attributes of rocks and soil	<b>S3E1.</b> Obtain, evaluate, and communicate information about the physical attributes of rocks and soils.	Work of Water	<b>Mystery 1:</b> If you floated down a river, where would you end up? <b>Mystery 2:</b> Why is there sand at the beach?
Science	Fossils	<b>S3E2.</b> Obtain, evaluate, and communicate information on how fossils provide evidence of past organisms.	<u>Animals</u> <u>Through Time</u>	Mystery 1: Where can you find whales in a desert? Mystery 2: How do we know what dinosaurs looked like? Mystery 3: Can you outrun a dinosaur?
Physical Science	Heat Energy	<b>S3P1.</b> Obtain, evaluate, and communicate information about the ways heat energy is transferred and measured.	Energizing Everything	<b>Mystery 7:</b> How long did it take to travel across the country before cars & planes?





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Life Science	Ecosystems	<b>S4L1.</b> Obtain, evaluate, and communicate information about the roles of organisms and the flow of energy within an ecosystem.	Web of Life	<ul> <li>Mystery 1: Why would a hawk move to New York City?</li> <li>Mystery 2: What do plants eat?</li> <li>Mystery 3: Where do fallen leaves go?</li> <li>Mystery 4: Do worms really eat dirt?</li> <li>Mystery 5: Why do you have to clean a fish tank but not a pond?</li> <li>Mystery 6: Why did the dinosaurs go extinct?</li> </ul>
	Attributes of stars & planets	<b>S4E1.</b> Obtain, evaluate, and communicate information to compare and contrast the physical attributes of stars and planets.		Mystery 1: How fast does the Earth spin? Mystery 2: Who set the first clock? Mystery 3: Why do the stars change with the seasons?
Earth	Earth, Moon, & Sun	<b>S4E2.</b> Obtain, evaluate, and communicate information to model the effects of the position and motion of the Earth and the moon in relation to the sun as observed from the Earth.	Spaceship Earth	<ul> <li>Mystery 4: How can the sun tell you the season?</li> <li>Mystery 5: Why does the moon change shape?</li> <li>Mystery 6: What are wandering stars?</li> <li>Mystery 7: Why is gravity different on other planets?</li> <li>Mystery 8: Could there be life on other planets?</li> </ul>
and Space	Water cycle	<b>S4E3.</b> Obtain, evaluate and communicate information to demonstrate the water cycle.		Mystery 1: How much water is in the world? Mystery 2: When you turn on your faucet, where does the water
Science	Weather, data,	S4E4. Obtain, evaluate, and communicate information	<u>Watery Planet</u> Stormy Skies	come from? Mystery 3: Can we make it rain? Mystery 4: How can you save a town from a hurricane? Mystery 1: Where do clouds come from?
	natterns & events	1 to product woothor overte and inter woothor patterne		Mystery 2: How can we predict when it's going to storm? Mystery 3: Why are some places always hot? Mystery 4: How can you keep a house from blowing away in a windstorm?





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	Nature of light	<b>S4P1.</b> Obtain, evaluate, and communicate information about the nature of light and how light interacts with	Human Machine	Mystery 2: What do people who are blind see? Mystery 3: How can some animals see in the dark?
		objects.	<u>Mini-lesson</u>	Mini-lesson: Why is snow white?** Mini-lesson: How is a rainbow made?**
Physical Science	Sound & communi- cation	<b>S4P2.</b> Obtain, evaluate, and communicate information about how sound is produced and changed and how sound and/or light can be used to communicate.	Waves of Sound	<ul><li>Mystery 1: How far can a whisper travel?</li><li>Mystery 2: What would happen if you screamed in outer space?</li><li>Mystery 3: Why are some sounds high and some sounds low?</li></ul>
	unbalanced abo	ced about the relationship between balanced and	Invisible Forces	Mystery 1: How could you win a tug-of-war against a bunch of adults? Mystery 2: What makes bridges so strong? Mystery 3: How can you go faster down a slide?
			<u>Mini-lesson</u>	<b>Mini-lesson:</b> Why can't airplanes fly to space?**





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Strand	Торіс	Science Georgia Standards of Excellence (GSE)	Mystery Science Unit	Mystery Science Lessons
	Classification	<b>S5L1.</b> Obtain, evaluate, and communicate information to group organisms using scientific classification.		Georgia specific standard
			<u>Animals</u> <u>Through Time</u>	<ul> <li>Mystery 4: What kinds of animals might there be in the future?</li> <li>Mystery 5: Can selection happen without people?</li> <li>Mystery 6: Why do dogs wag their tails?</li> <li>Mystery 8: How long can people (and animals) survive in outer space?</li> </ul>
	Inherited vs.	<b>S5L2.</b> Obtain, evaluate, and communicate information showing that some characteristics of organisms are inherited and other characteristics are acquired.	Power of Flowers	Mystery 3: Why are some apples red and some green? Mystery 4: How could you make the biggest fruit in the world?
Life Science	Acquired Traits		Human Machine	<b>Mystery 1:</b> Why do your biceps bulge? <b>Mystery 4:</b> How does your brain control your body?
			<u>Mini-lessons</u>	<ul> <li>Mini-lesson: Why are pumpkins orange?</li> <li>Mini-lesson: Why do birds lay eggs in the spring?</li> <li>Mini-lesson: Where do bugs go in winter?</li> <li>Mini-lesson: Why do animals come back after going to warm places in the winter?</li> </ul>
	Plants vs. Animal cells	<b>S5L3.</b> Obtain, evaluate, and communicate information to compare and contrast the parts of plant and animal cells.		Georgia specific standard
	Micro- organisms	<b>S5L4.</b> Obtain, evaluate, and communicate information about how microorganisms benefit or harm larger organisms.	Mini-lessons	Mini-lesson: How does hand sanitizer kill germs? Mini-lesson: What is the most dangerous animal in the world?

\* Animals Through Time and Power of Flowers were designed to align to grade 3 NGSS, but can be taught in grade 5 with modifications.





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Earth and Space Science	Earth's processes	<b>S5E1.</b> Obtain, evaluate, and communicate information to identify surface features on the Earth caused by constructive and/or destructive processes.	<u>Birth of Rocks</u>	Mystery 1: Could a volcano pop up where you live? Mystery 2: Why do some volcanoes explode? Mystery 3: Will a mountain last forever? Mystery 4: How could you survive a landslide?
Physical	Physical & Chemical Changes	<b>S5P1.</b> Obtain, evaluate, and communicate information to explain the differences between a physical change and a chemical change.	<u>Chemical</u> <u>Magic</u>	<ul> <li>Mystery 1: Are magic potions real?</li> <li>Mystery 2: Could you transform something worthless into gold?</li> <li>Mystery 3: What would happen if you drank a glass of acid?</li> <li>Mystery 4: What do fireworks, rubber, and silly putty have in common?</li> <li>Mystery 5: Why do some things explode?</li> </ul>
Science	Electricity	<b>S5P2.</b> Obtain, evaluate, and communicate information to investigate electricity	Energizing Everything Mini-lessons	Mystery 6: What if there were no electricity? Mystery 8: Where does energy come from? Mini-lesson: How do batteries work?
	Electro- magnets	<b>S5P3.</b> Obtain, evaluate, and communicate information about magnetism and its relationship to electricity.		Georgia specific standard

