PLANNED INSTRUCTION

A PLANNED COURSE FOR:

STEELS: Science, Technology and Engineering, Environmental Literacy and Sustainability

> Curriculum writing committee: Jolene Lentowski

> > Salvatore Piccillo Cassandra Zegarski

Grade Level: Third Grade

Date of Board Approval: _____

Curriculum Map

Overview:

In grade 3, students will study the connection of the natural and human-made world through inquiry, problem-solving, critical thinking, and authentic exploration. Areas of focus will include, movement and interaction of objects, force and motion, similarities and difference in organisms, survival of organisms, changes to the organisms' environments and weather patterns.

Goals:

1. Marking Period One: Over a 45-day period of time, students will aim to understand:

Unit 1: Movement and Interaction of Objects (8 weeks)

- Plan and conduct investigations
- Provide evidence of the effects of balanced and unbalanced forces on the motion of an object
- Patterns can be used to predict motion
- Determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other
- Make and communicate observations

2. Marking Period Two: Over a 45-day period of time, students will aim to understand:

Unit 2: Similarities and Differences in Organisms (8 weeks)

- Analyze and Interpret data from fossils
- Make claims supported by evidence about problems and solutions regarding environmental change
- Develop models to describe that organisms have unique life cycles but many commonalities

3. Marking Period Three: Over a 45-day period of time, students will aim to understand

Unit 3: Survival of Organisms (8 Weeks)

- Analyze and interpret data about plant and animal traits
- Construct an explanation for how character variation benefits a species
- Construct an argument regarding how environment affects animal survival
- Physical and behavioral adaptations
- Traits can be influenced by environment

4. Marking Period Four: Over a 45-day period of time, students will aim to understand:

Unit 4: Changes to Organisms' Environments (8 weeks)

- Represent data in tables to describe typical weather conditions
- Obtain and combine information to describe climates
- The merit of a design solution that reduces the impacts of a weather-related hazard.

Unit Overview

How do objects affect the motion of other objects?

Although objects in contact exert forces on each other, electric and magnetic forces between a pair of objects do not require that the objects be in contact. An object at rest typically has multiple forces acting on it, but they add to give zero net force on the object. Forces that do not sum to zero can cause changes in the object's speed or direction of motion. The patterns of an object's motion in various situations can be observed and measured; when that past motion exhibits a regular pattern, future motion can be predicted from it. The idea of determining patterns and using them to make predictions connects to the idea that scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next. The engineering design idea that different solutions need to be tested in order to determine which of them best solves the problem, given the criteria and the constraints could connect to multiple science concepts such as that forces that do not sum to zero can cause changes in the object's speed or direction of motion and that the size of the forces between two magnets depends on the properties of the magnets, their distance apart, and on their orientation relative to each other. The first connection could be made by challenging students to determine whether balanced or unbalanced forces will best solve the problem of changing the speed or direction of motion. The second connection could be made by supporting students to design a way to move something using magnets. In either case, criteria and constraints should be determined by the class before beginning to design a solution and students' solutions can be tested to determine which best solves the problem, given the criteria and constraints.

Unit 1: Movement and Interaction of Objects

Standards	Big Idea	Essential Questions
 Science: 3.2.3.A Make and communicate observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion. (3-PS2-2) 3.2.3.B Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object. (3-PS2-1) 3.2.3.C Ask questions to determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other. (3-PS2-3) 3.2.3.D Define a simple design problem that can be solved by applying scientific ideas about magnets. (3-PS2-4) Technology & Engineering: 3.5.3-5.A Use appropriate symbols, numbers and words to communicate key ideas about technological products and systems. 3.5.3-5.W Describe the properties of different materials. 	A change in motion of interacting objects can be explained and predicted by forces. All forces between objects, regardless of size or direction, arise from only a few types of interactions.	How can one predict an object's continued motion, changes in motion, or stability? What underlying forces explain the variety of interactions observed?
Environmental Literacy & Sustainability: K-4 Strand 2.3.A. Human-environment interactions: Learners identify ways that people depend on, change, and are affected		

by the environment. K-4 Strand 1.B. Designing investigations:	
Learners design simple environmental	
investigations.	
K-4 Strand 1.A. Questioning: Learners	
develop questions that help them conduct	
simple investigations and learn about the environment	

Textbook and Supplemental Resources

Mystery Science IXL Epic

Learning Objectives/DOK Levels:

Students will know (DCI)	Students will be able to (SEP)	Students will apply(CCC)	DOK Level(s)
motion in various situations can be observed and measured; when that past motion exhibits a regular pattern, future motion can be predicted from it. Each force acts on one particular object and has both strength and a direction. An object at rest typically has multiple forces acting on it, but they add to give zero net force on the object.	Represent data in tables and various graphical displays (bar graphs and pictographs) to reveal patterns that indicate relationships. Make observations and/or measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon or test a design solution. Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables	Patterns of change can be used to make predictions. Cause and effect relationships are routinely identified, tested, and used to explain change. Scientific discoveries about the natural world can often lead to new and improved technologies, which are developed through the engineering design process.	DOK Level 2 (Skills/Concepts): Representing data in graphical displays involves organizing information to reveal patterns, which requires reasoning but is primarily focused on understanding and applying concepts. DOK Level 3 (Strategic Thinking): Producing data through observations or measurements to explain a phenomenon or test a solution involves critical thinking and analyzing evidence, which requires more complex reasoning. DOK Level 3 (Strategic Thinking): Planning and conducting an investigation involves collaboration, controlling variables, and conducting

Forces that do not sum to zero can cause changes in the object's speed or	are controlled and the number of trials considered.	fair tests, which requires strategic thinking and systematic problem- solving.
direction of motion	Ask questions that can be investigated based on	DOK Level 2 (Skills/Concepts): Asking
Types of Interactions	patterns such as cause and	investigable questions based on
electric, and magnetic	effect relationships.	observed patterns involves
forces between a pair of		understanding relationships and
objects do not require that	Define a simple problem that	reasoning, but it does not yet involve
the objects be in contact.	can be solved through the	complex analysis or problem-solving.
The sizes of the forces in	development of a new or	
each situation depend on	improved object or tool.	DOK Level 2 (Skills/Concepts): Defining
the properties of the		a problem that can be solved through
objects and their distances		design requires identifying issues and
apart and, for forces		applying basic reasoning, but it is
between two magnets, on		focused on concept development and
their orientation relative		does not involve extended thinking.
to each other.		_

Core Activities and Corresponding Instructional Methods

Be specific. List activities related to materials/resources, include links, article titles etc.

Mystery Science Unit(s)	Core Activities	Corresponding Instructional Methods	Extensions	Correctives	Time/Days
<u>Forces,</u> <u>Motion, &</u>	Anchor phenomenon	Constructing Explanations			1 session - 60 minutes

Magnets Unit (Invisible Forces)	A skateboard that has been modified to work on ice and be powered by the wind. During the introduction, students generate observations and questions about the phenomenon and create an initial conceptual model to explain how the ice board works. Develop See/Think/Wonder with students Develop Driving Questions Board (DQB)	Defining Problems and Designing Solutions Engaging in Argument from Evidence Developing and Using Models Obtaining and Communicating Information			
	Lesson 1: Session1: In this session, students make a folded piece of cardboard jump high in the air, propelled by the pulling force of a rubber band. Wrap-up slides and teacher-led discussion	Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions Students recognize the cause and effect relationship between the forces	<u>Unit Readings</u> Online Video: <u>Tug-of War</u> <u>Hands-on Activity</u> <u>Vocabulary</u>	IXL: Third Grade 3: Identify Pushes and Pulls How do balanced and unbalanced forces affect motion? How do mass and force affect motion?	2 sessions - 30 minutes each

explanat drawing worked Anchor H They sho that the the ice b pushes a ice board against t make th Students their exp drawing arrows s rider pul back, an pushing forward also add the riden	s revisit the tion and/or that they on during the Phenomenon. ould understand person riding board applies and pulls to the d to work the wind and e board move. s can revise blanation and/or by adding in thowing the lling the sail d the air the sail . Students may arrows showing r pushing the prward with	acting on an object and the direction of its motion.		<u>Compare the speed of</u> <u>moving objects</u>	
		Asking Questions and Defining Problems	<u>Vocabulary</u> <u>Unit Readings</u> <u>Building Bridges</u>	Epic Books: <u>Building Big Bridges</u> <u>Bridges</u>	2 sessions - 30 minutes each

knowledge of forces to build a strong bridge that supports as many pennies as possible using only paper. Wrap- Up and Teacher-Led Discussions Session 2: Students revisit the explanation and/or drawing that they worked on during the Anchor Phenomenon. They should understand that certain materials on the ice board help the person riding it to push or pull in certain ways to make it move. Students can revise their explanation and/or drawing by adding where the special ropes are that attach to the ice board rider's waist.	Constructing Explanations and Designing Solutions	Golden Gate Bridge Exhibition Bridge Building Online Mystery Science Mini Lesson- How do you build a bridge that lasts 100 years?		
Lesson 3: Session 1:	Developing and Using Models	<u>Vocabulary</u> <u>Unit Readings</u>	IXL: Third Grade Science :	2 sessions - 30 minutes each

Students build a model trapeze. They make observations and take	Planning and Carrying Out Investigations	Identify pushes and pulls	
measurements of the	_	How do balanced and	
motion of that model		unbalanced forces	
and use that data to		affect motion?	
predict the motion of a			
real trapeze. Wrap-up		How do mass and	
and Teacher-led		force affect motion?	
discussions			
		Compare the speeds of	
Sessions 2:		moving objects	
Students revisit the			
explanation and/or			
drawing that they			
worked on during the			
Anchor Phenomenon.			
They should understand			
that for the ice board to			
work, it needs to have			
very high friction in			
some places, and very			
low friction in others.			
Students can revise			
their explanation and/or			
drawing by adding			
where the friction			
should be high:			
 Between boots and 			
the board			

the And ac friction • Bet	ween gloves and handle dding where the n should be low: ween the blades I the ice				
magne object: push a magne types o Up and Discus Session In the connec will co about	n 1: Its use ring ets and common s to discover the and pull of ets and how ets attract certain of metals. Wrap- d Teacher-Led sions.	Asking Questions and Defining Problems	Vocabulary Unit Readings Mini Lesson- How are Magnets made? Iron Fortified Cereal Activity	IXL: Identify magnets that attract or repel Label magnets that attract or repel Compare strengths of magnetic forces Solve problems using magnets Epic: Magnetism: First Science Push and Pull: Learning about Magnets	2 sessions - 30 minutes each

opportunity to explore magnets and it serves as an introduction to the next lesson when they are using magnets to engineer a solution to a problem. As a result of this lesson being an introduction to the next lesson, students will not make a significant connection back to the anchor phenomenon.				
Lesson 5: Session 1: In this lesson, students investigate magnetic attraction and repulsion. In the activity, Invent a Magnetic Lock, students apply their scientific ideas about magnets to create a useful product: a magnetic lock that can open a paper door. Students engage in the	Asking Questions and Defining Problems Constructing Explanations and Designing Solutions	Vocabulary Unit Readings Video Activities	<u>Solve problems using</u> <u>magnets</u>	2 sessions - 30 minutes each

engineering design		
process to test and		
improve their designs.		
Wrap-Up and Teacher-		
Led Discussions.		
Session 2:		
Students revisit the		
explanation and/or		
drawing that they		
worked on during the		
Anchor Phenomenon.		
They should understand		
that designing a mount		
that will hold a compass		
in an easily visible spot		
will make navigation		
easier for the ice board		
rider. Students can		
revise their explanation		
and/or drawing by		
adding a way to mount		
a compass on their ice		
board; this could be by		
attaching it to the mast,		
or adding an extra stand		
in front of the mast to		
hold it up, or attaching		

Assessments:

Diagnostic	Formative	Summative
See, Think, Wonder Chart Science Journal	Lesson 1 Assessment Lesson 2 Assessment Lesson 3 Assessment Lesson 4 Assessment Lesson 5 Assessment	<u>Unit Assessment</u> <u>Performance Assessment</u>

Unit Overview

What causes the differences between organisms?

The idea that some kinds of plants and animals that once lived on Earth are no longer found anywhere connects to the idea that reproduction is essential to the continued existence of every kind of organism through the concept of survival of organisms. Reproduction also connects to the concept of inheritance and that many characteristics of organisms are inherited from their parents. Other characteristics result from individuals' interactions with the environment, which can range from diet to learning. Many characteristics involve both inheritance and environment. All the previous concepts also connect to each other through the concept of patterns: patterns in fossils, patterns of reproduction across organisms, and patterns of characteristics of organisms, both inherited and from interactions with the environment.

Unit 2: Similarities and Differences in Organisms

Standards	Big Idea	Essential Questions
Science:		How do the structures of organisms enable
<u>3.1.3.A</u> Develop models to describe that	Organisms have characteristic	life's functions?
organisms have unique and diverse life cycles	structures, functions, and	
but all have in common birth, growth,	behaviors that allow them to grow,	How are the characteristics of one
reproduction, and death. (<u>3-LS1-1</u>)	reproduce, and die.	generation related to the previous generation?
<u>3.1.3.C</u> Analyze and interpret data to provide	Analyze and interpret data to make	
evidence that plants and animals have traits	sense of phenomena using logical	Why do individuals of the same species vary
inherited from parents and that variations of	reasoning.	in how they look, function, and behave?
these traits exist in a group of similar		
organisms. (<u>3-LS3-1</u>)	Offspring resemble, but are not	What evidence shows that different species
	identical to, their parents due to	are related?
3.1.3.D Use evidence to support the	traits being passed from one	
explanation that traits can be influenced by the	generation to the next via genes.	
environment. (<u>3-LS3-2</u>)		
	Variation among individuals of the	
<u>3.1.3.E</u> Analyze and interpret data from fossils	same species can be explained by	
to provide evidence of the organisms and the	both genetic and environmental	
environments in which they lived long ago. (3-	factors.	
LS4-1)		
· · · · · · · · · · · · · · · · · · ·	Comparisons between species	
Technology & Engineering:	provides evidence that species	
3.5.3-5.N Identify why a product or system is	evolved from common	
not working properly.		
Environmental Literacy & Sustainability:		
K-4 Strand 2.1.B. Earth's living systems:		
Learners identify basic similarities and		

differences among a wide variety of living	
organisms. They explain ways that living	
organisms, including humans, affect the	
environment in which they live, and how their	
environment affects them.	
K-4 Strand 1.F. Working with models and	
simulations: Learners use models to represent	
environmental relationships, patterns, and	
processes.	
K-4 Strand 1.G. Drawing conclusions and	
developing explanations: Learners develop	
explanations that address their	
questions about the environment.	
K-4 Strand 1.E. Organizing and analyzing	
information: Learners describe data and	
organize information to search for relationships	
and patterns concerning the environment and	
environmental topics.	

Textbook and Supplemental Resources

Mystery Science	
IXL	
Epic	

Students will know (DCI)	Students will be able to (SEP)	Students will apply(CCC)	DOK Level(s)
Reproduction is essential to the continued existence of every kind of organism. Plants and animals have unique and diverse life cycles.	Develop models to describe phenomena. Analyze and interpret data to make sense of phenomena using logical reasoning.	Patterns of change can be used to make predictions. Similarities and differences in patterns can be used to sort and classify natural	DOK Level 3 (Strategic Thinking): Developing models requires students to use reasoning and apply their understanding to represent and explain complex phenomena, involving analysis and synthesis of information.
Many characteristics of	Use evidence (e.g.,	phenomena.	DOK Level 3 (Strategic Thinking):
organisms are inherited from their parents.	observations, patterns) to support an explanation.	Cause and effect relationships are routinely	Analyzing and interpreting data involves deeper reasoning to evaluate and
Different organisms vary	Analyze and interpret data to	identified and used to explain change.	understand phenomena, requiring critical thinking and the ability to draw
in how they look and function because they	make sense of phenomena using logical reasoning.	Observable phenomena exist	conclusions based on evidence.
have different inherited information.	Represent data in tables and various graphical displays	from very short to very long time periods.	DOK Level 3 (Strategic Thinking): Using evidence to support an explanation involves the application of reasoning
Other characteristics result from individuals'	(bar graphs and pictographs) to reveal patterns that		and analysis to build and justify conclusions, which requires more
interactions with the environment, which can	indicate relationships.		strategic thinking.
range from diet to learning. Many characteristics involve			DOK Level 3 (Strategic Thinking): Similar to the previous statement, this involves analyzing and interpreting data with

Learning Objectives/DOK Levels:

both inheritance and environment.		reasoning to understand phenomena, requiring deeper analysis and evaluation.
The environment also affects the traits that an organism develops. Some kinds of plants and animals that once lived on Earth are no longer found anywhere. Fossils provide evidence about the types of organisms that lived long ago and also about the nature of their environments.		DOK Level 2 (Skills/Concepts): Representing data in graphical displays involves organizing and interpreting information to identify patterns, which requires reasoning but is focused more on application than complex analysis.

Mystery Science Unit(s)	Core Activities	Corresponding Instructional Methods	Extensions	Correctives	Time/Days
Fossils & Changing Environmen ts Unit (Animals Through Time)	Anchor Phenomenon Students generate observations and questions about a watery cave and create an initial conceptual model to explain how and why they think this is happening See/Think/Wonder with students Develop Driving Questions Board (DQB)	Analyzing and Interpreting Data Obtaining, Evaluating, and Communicating Information			1 Day 30 minutes
	Lesson 1 Session 1 Students explore the idea that the rock under our feet sometimes contains fossils, and investigate how these fossils reveal changes in habitat through time. Session 2	Analyzing and Interpreting Data	<u>Vocabulary</u> <u>Unit Readings</u> Mini Lessons: <u>Ice Age</u> <u>Biggest Shark</u>	Epic Books: <u>Fossils and Rocks by</u> <u>Kimbery M. Hutmacher</u> <u>Fossils by Andrea Rivera</u> IXL <u>Intro to Fossils</u>	4 Days 30 minute sessions

1		
	Students use paper to	
	create a model fossil	
	dig. They identify traits	
	of fossils to determine	
	what the habitat	
	looked like when these	
	organisms were alive.	
	Then they use this	
	information to figure	
	out where some	
	Mystery Fossils belong	
	in their fossil dig.	
	Wrap-up slides &	
	teacher-led discussion.	
	Session 3	
	Students revisit the	
	question, How do we	
	know what extinct	
	animals looked like?	
	Make revisions to their	
	See/Think/Wonder	
	page.	
	Students should	
	understand, the cave	
	was not always full of	
	water. There was a	
	time in the distant past	
	when animals could	
	have gone into and out	

of the cave without swimming				
Lesson 2Session 1Students analyze data from dinosaur fossils in order to provide evidence about the 	Analyzing and Interpreting Data Engaging in Argument from Evidence	Vocabulary Unit Reading Mini Lessons: Were Dragons Ever Real? Are Unicorns Real?	IXL Compare fossils to modern organisms Compare ancient and modern organisms: use observations to support a hypothesis	3 Days 30 minute sessions

See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Students revisit the question How do we know how extinct animals moved? Students should understand, the skull in the cave likely belonged to an animal that ate plants and other animals, and the animal likely had furry skin				
Lesson 3- Session 1 Students will learn about how fossil dinosaur tracks reveal how quickly a dinosaur was running. Session 2 Students figure out if they could have won a race with a dinosaur that was just their size.	Using Mathematics and Computational Thinking Planning and Carrying Out Investigations	<u>Vocabulary</u> <u>Unit Reading</u>	IXL: <u>Compare ancient and</u> <u>modern organisms: use</u> <u>observations to support a</u> <u>hypothesis</u>	3 Days 30 minute sessions

	To determine the winner, students will compare the length of their running steps with the dinosaur's steps. Teacher led discussion Session 3 Students will revisit the explanation/drawing on the See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Students should understand that the footprints were likely formed by an animal walking in the cave when it was wet but not full of water.			
Life Cycles Unit (Circle of Life)	Anchor Phenomenon Session 1 Students will begin thinking about different cycles that	Developing and Using Models Constructing Explanations		1 Day 30 Minute session

living things go through. Students should understand that even though they are different organisms, there are similarities in their cycles. See/Think/Wonder with students Develop Driving Questions Board (DQB)				
Lesson 1 Session 1 Students explore animal life cycles by thinking about their birthday buddies—all the animals that were born on the exact same day as they were born—and what happens to those birthday buddies over the course of their lives. Session 2 Students develop a	Developing and Using Models Planning and Carrying Out Investigations	Vocabulary Unit Reading Mini Lessons: Why do Flies Just Appear in the Trash? Are Butterflies the Only Animals	IXL: L.1 Read animal life cycle diagrams	3 Days 30 minute sessions

model to compare the				
animals. Using this				
model, students				
discover that although				
the lives of animals can				
be very different, they				
all have in common				
birth, growth,				
reproduction, and				
death.				
teacher-led discussion.				
Session 3				
chart. Students can				
make revisions based				
life cycle? Students				
bats go through life				
cycles, too. For animals				
to go through the				
	life stories of different animals. Using this model, students discover that although the lives of animals can be very different, they all have in common birth, growth, reproduction, and death. Wrap-up slides & teacher-led discussion. Session 3 Students will revisit the explanation/drawing on the See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Students should discuss the question, how can we affect an animal's life cycle? Students should understand that bats go through life cycles, too. For animals	life stories of different animals. Using this model, students discover that although the lives of animals can be very different, they all have in common birth, growth, reproduction, and death. Wrap-up slides & teacher-led discussion. Session 3 Students will revisit the explanation/drawing on the See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Students should discuss the question, how can we affect an animal's life cycle? Students should understand that bats go through life cycles, too. For animals	life stories of different animals. Using this model, students discover that although the lives of animals can be very different, they all have in common birth, growth, reproduction, and death. Wrap-up slides & teacher-led discussion. Session 3 Students will revisit the explanation/drawing on the See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Students should discuss the question, how can we affect an animal's life cycle? Students should understand that bats go through life cycles, too. For animals	life stories of different animals. Using this model, students discover that although the lives of animals can be very different, they all have in common birth, growth, reproduction, and death. Wrap-up slides & teacher-led discussion. Session 3 Students will revisit the explanation/drawing on the See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Students should discuss the question, how can we affect an animal's life cycle? Students should understand that bats go through life cycles, too. For animals

growth phase of their life cycle, they have to eat. The bats are eating when they stick their heads in the flowers.				
Lesson 2 Session 1 Students investigate mosquito life cycles and habitats and discover the role of mosquitoes in carrying diseases such as malaria. Session 2 In part 1, students evaluate the merits of different solutions for getting rid of mosquitoes at various locations in a town. Session 3 In part 2, students design a solution to help the town deal with an abundance of mosquitoes resulting	Obtaining, Evaluating, and Communicating Information Constructing Explanations and Designing Solutions	Vocabulary Unit Reading Mini lessons: What is the most dangerous animal in the world?	IXL: L.2 Construct animal life cycle diagrams M.4 Read and construct flowering plant life cycle diagrams	3 Days 30 minute sessions

from a very rainy summer. Session 4 Students will revisit the explanation/drawing on the See/Think/Wonder chart. Students can make revisions based on previous learning from the lesson. Think about the question, what do animals do at different times of year? Students should understand, a bat's life cycle may last many years, but they also go through daily cycles of resting and being awake.				
Lesson 3 Session 1 In this session, students learn how and why flowers are pollinated. Session 2	Developing and Using Models Analyzing and Interpreting Data	Vocabulary Unit Reading Mini Lesson: Why do we have allergies?	IXL: <u>M.4 Read and construct</u> <u>flowering plant life cycle</u> <u>diagrams</u>	3 Days 30 minute sessions

In the hands-on activity, students will make flower models out of paper and bee models out of pipe cleaners. Students fly their bees from flower to flower and observe what happens to the flower's pollen during this process. Session 3 Wrap up with a teacher led discussion about observations.Students wonder: Why do plants grow flowers? Students learn: Saguaros grow new flowers every spring. This cycle repeats every year.			
Lesson 4 Session 1 In this lesson students learn about why plants grow fruit. Session 2	Analyzing and Interpreting Data	<u>Vocabulary</u> <u>Unit Reading</u> Mini Lesson: <u>Is a Tomato a Fruit</u> <u>or Veg</u>	3 Days 30 minute sessions

Teacher led discussion: students wonder: How do seeds turn into new plants? Students learn: Saguaro flowers turn into saguaro fruit. This cycle repeats every year Lesson 5 Session 1 In this session, students discover that while there is great diversity among flowering	Developing and Using Models	Vocabulary Unit readings Mini Lesson: Do Bees Make Honey	IXL: L.4 Compare different animals' life cycles L.3 Compare stages of an animal's life cycle	3 Days 30 minute sessions
In the hands-on activity, Science Fruit or Vegetable, students examine common grocery produce and predict if each item is a science fruit or science vegetable. Then they take a closer look at slices of the produce and search for seeds. Session 3				

all start from seeds, grow, and eventually reproduce through the process of pollination.		
Session 2 In the hands-on activity, Future Flowers, students observe and predict how changes to the pollinators affect plant reproduction, which affects the life cycles of those plants.		
Session 3 Teacher led discussion: Students learn: The bats pollinate the cacti and help them progress through their life cycle.		

Assessments:

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See, Think, Wonder Chart Science Journal	Fossils & Changing Environments: Lesson 1 Assessment Lesson 2 Assessment Lesson 3 Assessment	<u>Unit assessment in Mystery Science</u> <u>Performance Task</u>
	Life Cycles: Lesson 1 Assessment Lesson 2 Assessment Lesson 3 Assessment Lesson 4 Assessment Lesson 5 Assessment	

Unit Overview

What affects organisms' survival? The idea that being part of a group helps animals obtain food, defend themselves, and cope with changes connects to the idea that for any particular environment, some kinds of organisms survive well, some survive less well, and some cannot survive at all in that both ideas are about the survival of kinds of organisms. These ideas can also connect to survival of individuals within a group and that sometimes the differences in characteristics between individuals of the same species provide advantages in surviving, finding mates, and reproducing. In order to identify the differences in characteristics between characteristics between individuals that may provide an advantage, it is helpful to look at the patterns of variation of a given characteristic among individuals in a species (e.g., longer or shorter thorns on individual plants, dark or light coloration of animals).

Unit 3: Survival of Organisms

Standards	Big Idea	Essential Questions
Science:	Many species live in groups which	How do organisms interact in groups so as
	can increase the chances of	to benefit individuals?
<u>3.1.3.B</u> Construct an argument that some	survival for individuals and their	
animals form groups that help members	relatives.	How does genetic variation among
survive. (<u>3-LS2-1</u>)		organisms affect survival and reproduction?
	In any particular environment,	
<u>3.1.3.F</u> Use evidence to construct an	individuals with particular traits	How does the environment influence
explanation for how the variations in	may be more likely than others to	populations of organisms over multiple
characteristics among individuals of the same	survive and produce offspring.	generations?
species may provide advantages in surviving,		
finding mates, and reproducing. (<u>3-LS4-2</u>)	When the environment changes,	
	some individuals in a population	
<u>3.1.3.G</u> Construct an argument with evidence	may have traits that provide a	
that in a particular habitat, some organisms	reproductive advantage which	
can survive well, some survive less well, and	over many generations can	
some cannot survive at all. (<u>3-LS4-3</u>)	change the make-up of a population.	
Technology & Engineering:		
3.5.3-5.A Use appropriate symbols, numbers		
and words to communicate key ideas about		
technological products and systems.		
Environmental Literacy & Sustainability:		
K-4 Strand 2.1.B. Earth's living systems:		
Learners identify basic similarities and		
differences among a wide variety of living		
organisms. They explain ways that living		
organisms, including humans, affect the		
environment in which they live, and how		
their environment affects them.		
K-4 Strand 1.F. Working with models and		
simulations: Learners use models to		

represent environmental relationships,	
patterns, and processes.	
K-4 Strand 1.G. Drawing conclusions and	
developing explanations: Learners develop	
explanations that address their	
questions about the environment.	
K-4 Strand 1.E. Organizing and analyzing	
information: Learners describe data and	
organize information to search for	
relationships and patterns concerning the	
environment and environmental topics.	

Textbook and Supplemental Resources

Mystery Science		
IXL		
Epic		

Learning Objectives/DOK Levels:

Students will know (DCI)	Students will be able to (SEP)	Students will apply(CCC)	DOK Level(s)
Being part of a group helps animals obtain food, defend themselves, and cope with changes. Groups may serve different functions and vary dramatically in size.	Construct an argument with evidence, data, and/or a model. Use evidence (e.g., observations, patterns) to construct an explanation.	Cause and effect relationships are routinely identified and used to explain change. Patterns of change can be used to make predictions.	DOK Level 3 (Strategic Thinking): Constructing an argument using evidence, data, or models involves reasoning, evaluating information, and synthesizing various sources of evidence, requiring deeper analysis and critical thinking.
Sometimes the differences in characteristics between individuals of the same species provide advantages in surviving, finding mates, and reproducing. The environment also affects	Represent data in tables and various graphical displays (bar graphs and pictographs) to reveal patterns that indicate relationships.		DOK Level 3 (Strategic Thinking): Constructing an explanation based on evidence involves applying reasoning and analysis to form conclusions, which goes beyond basic understanding and requires strategic thinking. DOK Level 2 (Skills/Concepts): Representing data in graphical displays requires organizing information to

the traits that an organism develops.		identify and reveal patterns, which involves reasoning and application of concepts, but not complex analysis.
For any particular environment, some kinds of organisms survive well, some survive less well, and some cannot survive at all.		

Mystery Science Unit(s)	Core Activities	Corresponding Instructional Methods	Extensions	Correctives	Time/Days
Heredity, Survival, & Selection Unit (Fates of Traits)	The anchor phenomenon for this unit is one of the most successful kinds of animals on Earth: ants! How can such small creatures survive in so many places with such a huge population of individuals? During the introduction, students generate observations and questions about the phenomenon and create a list of possible explanations for the phenomenon. Students will gather clues during and after each lesson in this unit to help them improve their understanding and explanations.	Engaging in Argument from Evidence.			1 day - 45 minutes

See/Think/Wonder with students Develop Driving Questions Board (DQB)				
Lesson 1 Session 1 - students examine plant traits and use that information as evidence to help them identify an unknown fruit. Students will look for similarities and differences in the leaves, flowers, and fruits found at the grocery store to sort them into groups and identify patterns of inheritance. Session 2 - In this hands-on activity, Fruit Market Mysteries, students look for similarities and differences in the leaves, flowers, and	Analyzing and Interpreting Data	Mini-lessons Mystery Science Activity Unit Reading Vocabulary	<u>IXL - Observe Traits</u>	2 sessions - 30 minutes each.

fruits of plants found at the grocery store to sort them into groups and identify patterns of inheritance. Wrap-up slides & teacher-led discussion.				
	Analyzing and Interpreting Data	Mini-lessons Unit Reading Vocabulary Engineering Online Simulation Unit Reading Vocabulary	IXL - Observe and Compare Traits IXL - What Affects Traits? Use Observations to Support a Hypothesis	2 sessions - 40 minutes each

explains why we see such extreme traits in artificially selected animal breeds. Wrap-up slides & teacher-led discussion.				
Lesson 3Session 1 - In this session, students explore how variation in the toe scales of green lizards provides some individuals with an advantage when it comes to climbing and surviving.Session 2 - In the hands-on activity, Lizard Island, students participate in a simulation to explore what happens to these green lizards when a new species of brown 	Constructing Explanations and Designing Solutions Analyzing and Interpreting Data Using Mathematics and Computational Thinking	Unit Reading Vocabulary Activity Video Mini-lessons	IXL - Introduction to Adaptations IXL - Animal Adaptations: Beaks, Mouths, and Necks IXL - Animal Adaptations: Feet and Limbs IXL - Animal Adaptations: Skins and Body Coverings	2 sessions - 35 minutes each

evidence to explain how a change to the environment can cause a certain trait to become more common in a population over time through the process of natural selection. Wrap-up slides & teacher-led discussion.				
Lesson 4 Session 1 - In this session, students discover why dogs' expressions, like tail wagging, are so useful when living in a pack. In the hands-on activity, Field Journal, students watch videos of different animals that live in groups to simulate observing them in their natural habitats. They discuss	Obtaining, Evaluating, and Communicating Information Engaging in Argument from Evidence	<u>Mini-lessons</u> <u>Videos</u> <u>Activity</u> <u>Vocabulary</u>	Epic - Camouflage - Changing to Hide IXL - Benefits of Group Behavior: North American Caribou IXL - Benefits of Group Behavior: African Wild Dogs IXL - Benefits of Group Behavior: Leaf Cutter Ants	2 sessions - 35 minutes each

and record their observations, and construct an explanation of how living in groups helps these animals survive. Wrap-up slides & teacher-led discussion. Session 2 - Students wonder: How do animals change in different environments? Students learn: Ants do a huge number of different things in the face of challenges, such as building bridges or rafts out of their own bodies. These behaviors help them be successful all around			
successful all around the world.			
	Constructing Explanations and Designing Solutions	<u>Vocabulary</u> Unit Reading	2 sessions - 45 minutes each

	fluxereed		
traits can be inf		Activity	
by the environr			
Session 2 - In th	ne	<u>Video 1 Video 2</u>	
hands-on activi	ty,	Mini Lesson	
Astronaut-in-Tr	aining,		
students analyz	ze how a		
NASA astronau	t's traits		
changed during	, his		
"year in space."	' Then		
they measure s	ome of		
their physical tr	raits		
(arm strength,	height,		
and balance) ar	nd		
predict how the			
traits might cha			
after living in sp	-		
Wrap-up slides	&		
teacher-led disc			

Assessments:

Diagnostic	Formative	Summative
See, Think, Wonder Chart Science Journal	Lesson 1 Assessment Lesson 2 Assessment Lesson 3 Assessment	Performance Task Unit Assessment

Unit Overview

How does the climate affect organisms? The idea that some kinds of plants and animals that once lived on Earth are no longer found anywhere (LS4.A as in 3-LS4-1) connects to the idea that when the environment changes in ways that affect a place's physical characteristics, temperature, or availability of resources, some organisms survive and reproduce, others move to new locations, yet others move into the transformed environment, and some die. And environmental changes can connect to the concepts that climate describes a range of an area's typical weather conditions and the extent to which those conditions vary over years and that a variety of natural hazards result from natural processes.

Unit 4: Changes to Organisms' Environments

Standards	Big Idea	Essential Questions
Science:	Humans depend on biodiversity, the variety of species and	What is biodiversity, how do humans affect it, and how does it affect humans?
3.3.3.A. Represent data in tables and	ecosystems, for	
graphical displays to describe typical weather conditions expected during a particular	resources and human actions can impact the diversity of species.	What regulates weather and climate?
season (3-LS4-4)		How do natural hazards affect individuals
	Weather and climate are shaped	and societies?
3.3.3.B. Obtain and combine information to describe climates in different regions of the	by complex interactions involving sunlight, the ocean, the	
world. (3-ESS2-2)	atmosphere, ice, landforms, and	
	living things.	
3.3.3.C. Make a claim supported by evidence		
about the merit of a design solution that reduces the impacts of a weather-related	Natural processes can cause sudden or gradual changes to	
hazard (3-ESS3-1)	Earth's systems, some of which	
	may adversely affect humans.	
Technology & Engineering:		
3.5.3-5.A Use appropriate symbols, numbers		
and words to communicate key ideas about		
technological products and systems.		
3.5.3-5.B Examine information to assess the		
trade-offs of using a product or system.		
3.5.3-5.C Follow directions to complete a		
technological task.		
3.5.3-5.D Predict how certain aspects of their		
daily lives would be different without given		
technologies.		
3.5.3-5.K Judge technologies to determine		

the best one to use to complete a given task		
or meet a need.		
3.5.3-5.H Determine factors that influence		
changes in a society's technological systems		
or infrastructure.		
3.5.3-5.J Explain how technologies are		
developed or adapted when individual or		
societal needs and wants change.		
3.5.3-5.Q Practice successful design skills.		
3.5.3-5.R Apply tools, techniques, and		
materials in a safe manner as part of the		
design process.		
3.5.3-5.T Apply universal principles and		
elements of design.		
3.5.3-5.V Interpret how good design		
improves the human condition.		
3.5.3-5.1 Design solutions by safely using		
tools, materials, and skills		
3.5.3-5.BB Illustrate how, when parts of a		
system are missing, it may not work as		
planned.		
3.5.3-5.CC Describe how a subsystem is a		
system that operates as a part of another		
larger system.		
3.5.3-5.L Demonstrate how tools and		
machines extend human capabilities, such as		
holding, lifting, carrying, fastening,		
separating, and computing.		
3.5.3-5.0 Describe requirements of designing		
or making a product or system.		
	1	

 3.5.3-5.Y Identify the resources needed to get a technical job done, such as people, materials, capital, tools, machines, knowledge, energy, and time. 3.5.3-5.Z Create a new product that improves someone's life. 3.5.3-5.AA Create representations of the tools people made, how they cultivated to provide food, made clothing, and built shelters to protect themselves. Environmental Literacy & Sustainability: K-4 Strand 2.1.A. Earth's physical systems: Learners describe characteristics of Earth's
K-4 Strand 2.1.A. Earth's physical systems:
K-4 Strand 2.1.A. Earth's physical systems:
physical systems, including air,
water, and land. They explain how these
systems interact with one another and
identify changes in the physical environment
over time. They provide examples of how
physical systems affect living organisms,
including humans.
K-4 Strand 2.3.A. Human-environment
interactions: Learners identify ways that
people depend on, change, and are affected
by the environment.
K-4 Strand 1.E. Organizing and analyzing
information: Learners describe data and
organize information to search for
relationships and patterns concerning the
environment and environmental topics.

K-4 Strand 1.G. Drawing conclusions and developing explanations: Learners develop explanations that address their questions about the environment.	

Textbook and Supplemental Resources

Mystery Science IXL Epic

Students will know (DCI)	Students will be able to (SEP)	Students will apply(CCC)	DOK Level(s)
Ecosystem Dynamics, Functioning, and Resilience When the environment changes in ways that affect a place's physical characteristics, temperature, or availability of resources, some organisms survive and reproduce, others move to new locations. Populations live in a variety of habitats and change in those habitats affects the organisms living there. Climate describes a range of an area's typical weather conditions and the extent to which those	Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem. Obtain and combine information from books and other reliable media to explain phenomena.	A system can be described in terms of its components and their interactions. Patterns of change can be used to make predictions. Cause and effect relationships are routinely identified, tested, and used to explain change. Engineers improve existing technologies or develop new ones to increase their benefits (e.g., better artificial limbs), decrease known risks (e.g., seatbelts in cars), and meet societal demands (e.g., cell phones). Science affects everyday life.	DOK Level 4 (Extended Thinking): Making a claim about the merit of a solution involves extended thinking, as it requires evaluating multiple factors, analyzing how evidence aligns with criteria, and constructing a well-supported argument. DOK Level 3 (Strategic Thinking): Obtaining and synthesizing information from multiple sources to explain phenomena involves reasoning, analysis, and integrating various pieces of evidence, requiring strategic thinking.

Learning Objectives/DOK Levels:

conditions vary over years.		
A variety of natural hazards result from natural processes. Humans cannot eliminate natural hazards but can take steps to reduce their impacts.		

Mystery Science Unit(s)	Core Activities	Corresponding Instructional Methods	Extensions	Correctives	Time/Days
Stormy Skies (Weather and Climate)	The anchor phenomenon is an icy hailstorm that happens during warm summer weather. In the hands- on activity, Summer Ice Storm, students generate observations and questions about the phenomenon and create an initial explanation of how it happened. During the introduction, students generate observations and questions about the phenomenon and create a list of possible explanations for the phenomenon. Students will gather clues during and after each lesson in this unit to help them improve	Analyzing and Interpreting Data Constructing Explanations Designing Solutions Engaging in Argument from Evidence Developing and Using Models Obtain and Communicate Information			1 session (30- 40 Minutes)

their understanding and explanations. Develop See/Think/Wonder DQB (Driving Question Board).				
In this session, students make a gas trapper. The students add hot water to clear cups to	Planning and Carrying Out Investigations Developing and Using Models Analyzing and Interpreting Data	Vocabulary Unit Readings Disappearing Puddles Activity Two Cups Activity How is Syrup Made?	 IXL: Read a Thermometer Compare temperatures on a thermometer Collect and Graph Temperature data What's the difference between weather and climate? Weather and climate around the world. Weather or Climate: Cite Text Use climate data to make predictions 	2 sessions: 30 minutes each

drawing that they		
worked on during the	Use data to describe US	
Anchor Phenomenon.	climates	
They should		
understand that high	Use data to describe world	
temperatures at	climates	
ground level cause		
water to evaporate.		
Less water on the		
ground means more		
water in the air which		
can form clouds.		
Students revisit the		
explanation and/or		
drawing that they		
worked on during the		
Anchor Phenomenon.		
They should		
understand that warm		
temperatures at		
ground level causes		
water to evaporate.		
This leads to water in		
the air in the form of		
clouds. Students can		
revise their explanation		
and/or drawing by		
adding: water on the		
ground evaporates &		
becomes water gas in		

the air and/or clouds are ma water				
Lesson 2:Session 1:In this sessioncreate a smallrecord their midentify differof clouds, andabout wind dfigure out if aheading theirSession 2:Students revisexplanation adrawing thatworked on duAnchor PhenoStudents showunderstand thtallest cloudscause stormsof those tall sclouds are vethe sky, whercold. Student	Il book to notes, rent types d think irection to a storm is way. sit the and/or they uring the omenon. uld hat the tend to . The tops storm ry high in re it is very	Vocabulary Unit Readings More Sights in the Sky Activity Weather Watcher's Journal ELA- Extension: Cloud Poetry	 IXL: Read a Thermometer Compare temperatures on a thermometer Collect and Graph Temperature data What's the difference between weather and climate? Weather and climate around the world. Weather or Climate: Cite Text Use climate data to make predictions Use data to describe US climates 	2 sessions- 30- 40 minutes

revise their explanation and/or drawing by adding details about the temperature difference between the ground and high in the sky and drawing and labeling the clouds as cumulonimbus.			Use data to describe world climates	
In this lesson,Snow Fort Weather, students organize daily	Obtaining, Evaluating, and Communicating Information Analyzing and Interpreting Data	Vocabulary Unit Readings Writing Read A Thermometer Activity Look for weather patterns Activity Coldest place on Earth Min-Lesson	 IXL: Read a Thermometer Compare temperatures on a thermometer Collect and Graph Temperature data What's the difference between weather and climate? Weather and climate around the world. Weather or Climate: Cite Text 	2 sessions- 3-40 minutes

worked on during the Anchor Phenomenon. They should understand that the tops of the tallest clouds are cold enough to freeze water into ice, even when it is hot on the ground. This is where hailstones form. Students can revise their explanation and/or drawing by adding that water freezes below 32° Fahrenheit and melts above that temperature.		Use climate data to make predictions Use data to describe US climates Use data to describe world climates	
Lesson 4: Session 1: In the activity, Climate Decoder, students color one part of a world map to figure out the different climates of that region.	<u>Vocabulary</u> <u>Unit Readings</u> <u>Create a Travel</u> <u>Poster</u>	IXL: Read a Thermometer Compare temperatures on a thermometer Collect and Graph Temperature data	2 sessions- 30-40 minutes

Students then com maps and search f global climate path	or	Mini-Lesson:How do polar animals survive in the cold?	What's the difference between weather and climate?	
Session 2: Students revisit the explanation and/o drawing that they worked on during Anchor Phenomer They should understand that the long term climate in the air is very different from the climate on the gro On the ground it o hot or cold; but his the air, it is always freezing cold. Stud can revise their explanation and/o drawing by colorin the "Sky Climate N on their sheet, nea showing the key information from the earlier lessons abo Water evaporating from the ground a	br the hon. he high wund. an be gh in s dents dents or ng in Map" atly the but: g		Weather and climate around the world. Weather or Climate: Cite Text Use climate data to make predictions Use data to describe US climates Use data to describe world climates	

eventually forming clouds in the sky; The temperature on the ground and in the sky; The name and appearance of the type of clouds that cause these storms.				
Lesson 5:Session 1:In the activity, Design aWindproof House, students build paper house models. Then, using limited materials, students design multiple solutions that will make their houses sturdy enough to survive a wind storm, and compare the merits of their solutions.Session 2:Students should understand that	Asking Questions and Defining Problems Constructing Explanations and Designing Solutions Analyzing and Interpreting Data	Vocabulary Unit Readings Activity Mini Lessons: Why are Tornados hard to predict? Which is worse? Hurricane or a tornado?	XL: Read a Thermometer Compare temperatures on a thermometer Collect and Graph Temperature data What's the difference between weather and climate? Weather and climate around the world. Weather or Climate: Cite Text	2 sessions- 30-40 minutes

weather affects people		Use climate data to make	
around the world. The		predictions	
more we understand			
severe weather, such		Use data to describe US	
as hailstorms, the more		climates	
we can help keep			
people safe. Students		Use data to describe world	
will not update the		climates	
Summer Ice Storm		chinates	
sheets that they had			
been updating up to			
this point. Instead, they			
will record their design			
plan for a device that			
will protect cars and			
trucks from hail			
damage. This design			
will be referenced in			
the Performance Task			
at the end of the unit.			

Assessments:

Diagnostic	Formative	Summative
See, Think, Wonder Chart Science Journal	Lesson 1 Assessment Lesson 2 Assessment Lesson 3 Assessment Lesson 4 Assessment Lesson 5 Assessment	<u>Unit Assessment</u> <u>Performance Task</u>