Mystery science

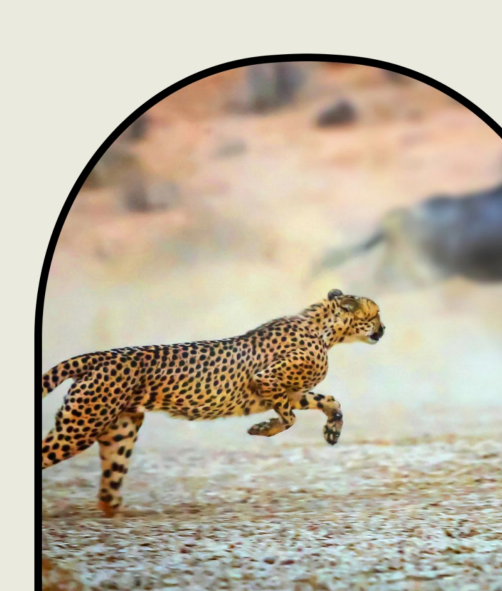
Anchor Layer Teacher Guide

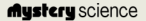
A curriculum companion for <u>Anchor Layer</u> users

Grade 3

Heredity, Survival, & Selection

<u>Unit Web Link</u> • <u>Pacing Guide</u> • <u>Other Units</u>



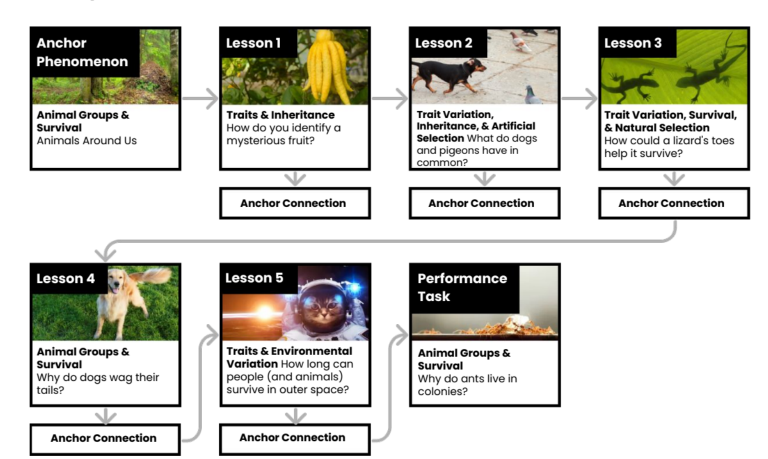


Unit Summary

In this unit, students explore the inherited and acquired traits of plants and animals. Analyzing traits provides evidence for how those traits vary, how they are inherited, and how they have changed over time through both artificial and natural selection. Students also examine how a particular environment can affect traits, including inherited traits that provide animals with an advantage for survival. <u>Assessments</u>

Performance Expectations	Science & Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
• 3-LS2-1. Construct an argument that some animals form	Analyzing and	• LS3.A:	• Systems and
groups that help members survive.	Interpreting Data	Inheritance of	System Models
• 3-LS3-1. Analyze and interpret data to provide evidence that	 Constructing 	Traits	 Patterns
plants and animals have traits inherited from parents and	Explanations and	 LS3.B: Variation 	 Stability and
that variation of these traits exists in a group of similar	Designing Solutions	of Traits	Change
organisms	 Planning and Carrying 	• LS4.B: Natural	 Cause and Effect
• 3-LS3-2. Use evidence to support the explanation that traits	Out Investigations	Selection	
can be influenced by the environment.	• Engaging in Argument	• LS4.C:	
• 3-LS4-3. Construct an argument with evidence that in a	from Evidence	Adaptation	
particular habitat some organisms can survive well, some	 Obtaining, Evaluating, 	• LS2.D: Social	
survive less well, and some cannot survive at all.	and Communicating	Interactions and	
• 3-LS4-2. Use evidence to construct an explanation for how	Information	Group Behavior	
the variations in characteristics among individuals of the			
same species may provide advantages in surviving, finding			
mates, and reproducing.			

Heredity, Survival, & Selection Lesson Flow



Anchor Phenomenon Background



What makes ants one of the most successful kinds of animals on the Earth?

It is easy to see why some animals are successful. For example, leopards have large teeth and claws, and are very fast and powerful. Eagles have keen eyesight, the ability to fly, and sharp beaks and talons. And yet very few animals even come close to the level of success that ants have achieved. Estimates suggest that there are between ten and one hundred quadrillion ants on Earth—this amounts to millions of ants for every single person in existence. They can also be found on almost every landmass on Earth. What makes ants so successful?

Ants do have physical characteristics that help them be successful, such as antennae that help them feel their surroundings, a high level of strength for their size, powerful jaws and sharp stingers, and an ability to eat a very wide variety of foods. However, their behaviors play a huge role in their success.

Many animals live primarily solitary lives, but ants spend their lives together in groups. Some groups may only have a few hundred members, but some can number in the hundreds of millions. Ants also build and defend nests. Some ants build nests underground, while others build in trees, while others build nests out of their own bodies! Within their nests, ants take on different roles. By doing different jobs and working together, they can help support one another.

By better understanding how ants work so well together, scientists and engineers hope to improve our lives, too. For example, understanding how ants move efficiently in their nests can help us do everything from improving rush-hour traffic to designing robots that can explore new places.



Anchor Phenomenon: Animals Around Us

Animal Groups & Survival

Anchor Phenomenon Lesson Overview

Note: This lesson is part of this unit's Anchor Layer. If you have the Anchor Layer turned on, we recommend teaching all of the lessons in this unit in order.

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 use these initial ideas to track how their understanding grows throughout the unit.



Student Work Samples & Notes

Students will gather clues during and after each lesson in this unit to help them improve their understanding and explanations. It is important to encourage students to recognize that even if they don't know the perfect answer yet, they are going to learn a lot throughout the unit and will have an opportunity to revisit the phenomenon over time.

See What did you observe?	Think How can you explain what is happening?	Wonder What questions do you have?
The ants have jaws	I think they bite things	I wonder what they eat
The ants have antennae	I think they live underground	I wonder how they survive if they're so little
The ants have six legs	I think they have big nests	I wonder how they build their nests

Lesson 1: How do you identify a mysterious fruit?

Trait Variation, Inheritance, & Artificial Selection (pg 1 of 2)

Overview

In this lesson, students examine plant traits and use that information as evidence to help them identify an unknown fruit.

In the activity, Fruit Market Mysteries, students look for similarities and differences in the leaves, flowers, and fruits of plants found at the grocery store to sort them into groups and identify patterns of inheritance.





Activity Notes

We suggest students work in pairs.

Materials for this activity are needed at two different steps, so we suggest organizing them beforehand for easier distribution.

The Fruit Market Mysteries worksheet is needed in Step 1.

The Fruit Cards and scissors are then needed in Step 12.

Anchor Connection on Next Page

Lesson 1: How do you identify a mysterious fruit?

Trait Variation, Inheritance, & Artificial Selection (pg 2 of 2)

Anchor Connection

There are many different types of plants that produce fruit, and the characteristics of those plants are widely varied. One thing that they have in common, though, is that they are eaten by ants! Different specific types of ants may have specific diets, but as a group, ants have an extremely broad diet. This is one of the things that has helped ants be successful: no matter where they are, there is a good chance they will find something they can eat.

Students revise the explanation and/or drawing that they worked on during the Anchor Phenomenon. They should understand that different kinds of ants use different kinds of plants around the world as sources of food. This helps them to survive.

Exploration

10 mins

Hands-On Activity

35 mins

Wrap-Up

10 mins

Anchor Connection

15 mins

Assessment

20 mins

Connecting Storyline Question

How are ants different from one another?

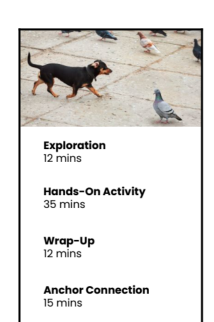
Lesson 2: What do dogs and pigeons have in common?

Trait Variation, Inheritance, & Artificial Selection (pg 1 of 2)

Overview

In this lesson, students explore the extreme trait variation of different dog breeds -- and pet pigeon breeds!

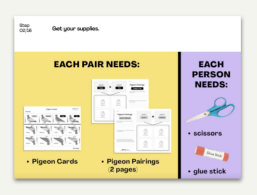
In the activity, Pigeon Pairings, students analyze trait similarities and differences among parent, offspring, and sibling pigeons. They interpret this data to discover that the variation and inheritance of traits creates a pattern that explains why we see such extreme traits in artificially selected animal breeds.

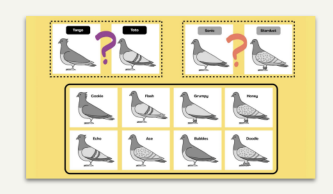


Assessment 20 mins

Activity Notes

We suggest students work in pairs for this activity.





Lesson 2: What do dogs and pigeons have in common?

Trait Variation, Inheritance, & Artificial Selection (pg 2 of 2)

Anchor Connection

There can be a great deal of variation between the individuals of a single type of animal. This is true in terms of physical characteristics, such as height or color, as well as in terms of behavior. Within a single ant colony, different ants can exhibit different specific behaviors. This helps them survive, because it allows them to do different jobs and work together to support one another.

Students revise the explanation and/or drawing that they worked on during the Anchor Phenomenon. They should understand that different ants within a colony have different traits that make them better at doing different jobs. This helps them to survive.



Exploration

12 mins

Hands-On Activity

35 mins

Wrap-Up

12 mins

Anchor Connection

15 mins

Assessment

20 mins

Connecting Storyline Question

How can ants survive if they are all so small?

Lesson 3: How could a lizard's toes help it survive? (pg 1 of 2) Trait Variation, Survival, & Natural Selection

Overview

In this lesson, students explore how variation in the toe scales of green lizards provides some individuals with an advantage when it comes to climbing and surviving.

In the activity, Lizard Island, students participate in a simulation to explore what happens to these green lizards when a new species of brown lizards is introduced to their environment. Students gather 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.







Activity Notes

If you have a smaller group (between 1 to 15 students), you need to use the <u>Small Group Version</u> of this activity. This version has step-by-step activity instructions on the printout.

Don't throw away extra adopt a lizard cards. There are three types of lizards in the activity simulation -- Not-So-Good Climbers, Good Climbers, and Excellent Climbers. It's important that the simulation begins with an equal number of these lizard types. So, if the number of students in your classroom isn't divisible by 3 (e.g. 28 students), then you will have a few extra Adopt A Lizard Cards printed out. Have students who finish quickly fill out these extra Adopt A Lizard cards.

Prep baby lizard cards. Each student needs a half sheet of the Baby Lizard Cards. Cut each Baby Lizard page in half before class.

Lesson 3: How could a lizard's toes help it survive? (pg 2 of 2) Trait Variation, Survival, & Natural Selection

Anchor Connection

There can be a great deal of variation between the individuals of a single type of animal. This is true in terms of physical characteristics, such as height or color, as well as in terms of behavior. Within a single ant colony, different ants can exhibit different specific behaviors. This helps them survive, because it allows them to do different jobs and work together to support one another.

Students revise the explanation and/or drawing that they worked on during the Anchor Phenomenon. They should understand that different ants within a colony have different traits that make them better at doing different jobs. This helps them to survive.

Exploration 10 mins Hands-On Activity 35 mins Wrap-Up 15 mins Anchor Connection 15 mins

Assessment 20 mins

Connecting Storyline Question

How can ants survive if they are all so small?

Lesson 4: Why do dogs wag their tails? (pg 1 of 2) Animal Groups & Survival

Overview

In this lesson, students discover why dogs' expressions, like tail wagging, are so useful when living in a pack.

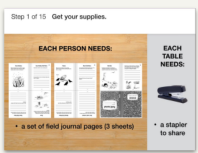
In the activity, Field Journal, students watch videos of different animals that live in groups to simulate observing them in their natural habitats. They discuss and record their observations, and construct an explanation of how living in groups helps these animals survive.

Activity Notes

We suggest students work in table groups of four and share a stapler to construct their Field Journals.

The page numbers of the Field Journal will look scrambled on the printout, but when students fold them and make their booklets, the pages will be in order.





Exploration

15 mins

Hands-On Activity

35 mins

Wrap-Up

5 mins

Anchor Connection

15 mins

Assessment

20 mins

Anchor Connection on Next Page

Lesson 4: Why do dogs wag their tails? (pg 2 of 2) Animal Groups & Survival

Anchor Connection

Ants do many unique things to work together: they link together to stay afloat during floods, they build bridges with their bodies, and they swarm together to defend their homes. These are all examples of one of the key behaviors of all ants: they work together!

Students revise the explanation and/or drawing that they worked on during the Anchor Phenomenon. They should understand that ants work together in their colonies to do many different things to help them survive in the different places that they live. Students may explain the various examples of ant behavior that were shown within the lesson.



Exploration

15 mins

Hands-On Activity

35 mins

Wrap-Up

5 mins

Anchor Connection

15 mins

Assessment

20 mins

Connecting Storyline Question

Are scientists still studying ants?

Lesson 5: How long can people (and animals) survive in outer space?

Traits & Environmental Variation (pg 1 of 2)

Overview

In this lesson, students examine how physical traits can be influenced by the environment.

In the activity, Astronaut-in-Training, students analyze how a NASA astronaut's traits changed during his "year in space." Then they measure some of their physical traits (arm strength, height, and balance) and predict how their own traits might change after living in space.

Exploration 16 mins

Hands-On Activity 35 mins

Wrap-Up 4 mins

Anchor Connection

15 mins

Assessment 20 mins

Activity Notes

We suggest students work in pairs.

Each pair of students will need floor space where they can do push-ups and walk 15 heel-to-toe steps in a straight line. They will also need wall space where they can do push-ups against the wall.





Anchor Connection on Next Page

Lesson 5: How long can people (and animals) survive in outer space?

Traits & Environmental Variation (pg 2 of 2)

Anchor Connection

Human bodies have long been known to change after long periods of time in space. Scientists were curious about whether or not ant behaviors would change in space, too! Ant behavior is an active area of research that students may find engaging and interesting.

Students revise the explanation and/or drawing that they worked on during the Anchor Phenomenon. They should understand that ants are such incredible survivors that scientists are still trying to understand all of the different things that they do. This includes conducting experiments in space!

Students will be writing out ideas for things they would still like to learn about ants

Connecting Storyline Question

What happens when ants compete with other ants?



Exploration 16 mins

Hands-On Activity

Wrap-Up 4 mins

35 mins

Anchor Connection

15 mins

Assessment 20 mins

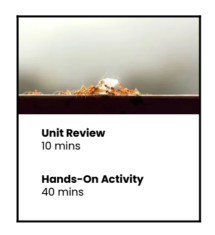
Performance Task: Why do ants live in colonies?

Animal Groups & Survival

Overview

In this performance task, students will analyze data from competing ant colonies in order to construct an argument about how living in groups helps animals to survive.

After a review of the unit, students are introduced to one of the most successful kinds of ants: Argentine ants. Students will analyze data that was gathered from observations of Argentine ant colonies competing with tufted tyrant ant colonies. Based on that analysis, students will construct an argument about how living in groups helps animals to survive.





Performance Task Notes

Students can work individually, in pairs, or you may choose to work with small groups. One copy of the Who Won the Food? worksheet will be needed for each individual, each pair, or each small group.

Crosscutting Concepts

Cause and effect: Different kinds of animals do many different things to survive. Ants in particular have a unique set of physical and behavioral characteristics. These characteristics are the cause that has the effect of ants being able to live in a wide range of habitats.