



ENGAGE. INSPIRE. CONNECT.





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A Comprehensive Science Program for California Middle Schools

The Smithsonian's STC Middle School (STCMS) offers everything teachers and students need to be successful in one program.

The four components of STCMS modules provide the instructional materials necessary for phenomena-based, active learning:

- Teacher Edition (print and digital)
- Student Edition (print and digital)
- Digital resources and videos from the Smithsonian and Carolina Science Online
- Durable lab equipment that is always included

Everything You Need to Teach a Module. One Price.

Put phenomena directly into students' hands









Investigation 1.2: Constructing Your Pond Procedure



Provide a pair of disposable gloves for each student for this investigation and suggest that students wear them while constructing the model pond. Model safety yourself by wearing gloves as well. All students should wash their hands thoroughly before leaving class at the end of the investigation.

1. Explain that in this investigation, students will work with a group to set up a model pond that they will observe over time. You may wish to have students create a T-chart in their science notebooks to compare the model ponds to their real ponds. If you choose to do this, be sure to show students how to utilize a T-chart. A sample T-chart for this investigation is

T-chart for this shown in Figu discuss the m used and what each material the model.

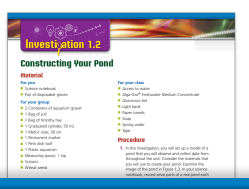
2–4. Review to assembling the shade that will entering the supernormal Demonstrate construction of the shade. The these steps is the measurement of the shade.

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light from entering the sides of the pond.

5–7. Explain that the gravel will form the bottom portion of the students' pond ecosystem. Describe how to spread wheat seeds, timothy hay, and soil evenly over the gravel in the aquarium. Emphasize that the materials should be spread evenly over the bottom and should extend from edge to edge of the aquarium.

8–9. Describe how to place half of a Petri dish in the bottom of an aquarium and direct the stream of water to land on the dish as students fill the aquarium just below the top of the aluminum foil with spring



Natural Selection

Students model natural selection using coration in a prey population. Students drough with the living world. Overview Overview Students discuss the term discussion in the living world. Students discuss the term the living world. Students model natural selection us to be design and food type. Students further explore on a natural selection. Students model natural selection will be design and food type. Students further explored the term the phenomenon of natural selection. Students model natural selection will be design and food type. Students further explored the term the phenomenon of natural selection in a prey population. Students model natural selection will be design and food type. Students further explored the phenomenon of natural selection will be phenomenon of natural selection. Students further explored the phenomenon of natural selection. Students model natural selection in a prey population. Students further explored the feeting strategies in the term of the phenomenon of natural selection. Students further explored the feeting strategies in the term of the phenomenon of natural selection. Students further explored the feeting strategies in the term of the phenomenon of natural selection will be phenomenon of natural selection. Students further explored the feeting strategies in the term of the phenomenon of natural selection will be phenomenon of natural selection will be phenomenon of natural selection will be phenomenon of natural selection and the phenomenon of natural selection will be phenomenon of natural selection and the		GETTING STARTED	INVESTIGATION 8.1: Variation	Natural Selection: Feeding Strategies	INVESTIGATION 8.3: Natural Selection: Coloration	
individuals in a population differ from each other in various ways. • Trait variation contributes to the chance of survival and population. • Recognize that trait variation requires careful observation and that not all variations can be seen with the naked eye. • Trait variation contributes to the chance of survival and population. • Recognize that trait variation requires careful observation and that not all variations can be seen with the naked eye. • Differents organisms are adapted to meet their needs for different resources. Poliferences in traits allow for organisms in a population in different ecosystems. • Assessment • Pre-Assessment • Recognize that trait variation requires are adapted to meet their needs for different resources. • Differences in traits allow for organisms in a population in different ecosystems. • Trait variation of traits in a population over time. • Promative • Pre-Assessment	Overview	discuss the term "variation" and its significance in the living world. • Students discuss their ideas about the phrase "survival of the fittest" and how it relates to living	observe groups of organisms to find similarities and differences between the individuals. • Students continue to explore variation in populations in the reading Building Your Knowledge:	model to simulate feeding strategies in birds based on beak	selection using coloration in a prey population. Students further explore the phenomenon of natural selection as they read Building Your Knowledge: Natural	
contributes to the chance and the contributes of survival for different individuals in a population. Concepts Conc	Objectives	individuals in a population differ from each other	between individuals in two different types	of feeding strategies to explore the process	prey coloration to explore the process of natural	
DNA Pagulation Fugletion	Concepts	contributes to the chance of survival for different individuals in	variation requires careful observation and that not all variations can be seen	are adapted to meet their needs for different resources. Differences in traits allow for variable survival of organisms in a population in	traits are introduced in a population. Variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment. Natural selection may lead to increases and decreases of specific traits in a	
DNA Population Evolution	Assessment Pre-Assessment F		Formative	Formative	Formative	
Key Terms Population Variation Evolution Selection Mutation Selection Variation Natural selection Population Natural selection Population	Key Terms	Population Variation	Evolution Selection	Natural selection Population	Natural selection	
Time 0.5 period 1 period 2 periods 1 period	Time	0.5 period	1 period	2 periods	1 period	

Crosscutting Concepts

Disciplinary Core Ideas

LS4.B: Natural selection
 LS4.C: Adaptation

30 STCMS™ / Ecosystems and Their Interactions

MS-LS4-4MS-LS4-6

Performance Expectations

Science and Engineering Practices
 Using mathematics and computational thinking
 Constructing explanations and designing solutions

Instructional Resources Designed to Support Teachers

- Easy-to-follow lesson planning guide, setup, and investigation procedures
- Lesson-by-lesson correlations to the standards reassure teachers that they are teaching three-dimensional lessons

Alignment to Next Generation Science Standards

- MS-LS4-4. Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.
- MS-LS4-6. Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time.

Lesson 8 aligns to NGSS performance expectations MS-LS4-4 and MS-LS4-6. Investigation 8.1 partially addresses MS-LS4-4 as students observe variation of traits in real populations. During Investigation 8.2, students model how feeding strategies and food available in an environment influence trait variation and foraging success, partially addressing MS-LS4-4. In Investigation 8.3, students simulate and mathematically model how coloration impacts the predator-prey relationship, partially addressing both MS-LS4-4 and MS-LS4-6. In Investigation 8.4, students use a computer simulation to model how traits influence population size in different environments with different selection pressures, meeting both MS-LS4-4 and MS-LS4-6. Finally, during Investigation 8.5, students observe their model ponds to determine if natural selection has occurred. Throughout the lesson, students apply survival probability to the concept of natural selection.

This lesson thoroughly addresses the science and engineering practices of using mathematics and computational thinking and constructing explanations. Students track the success of different traits over many generations by calculating changes in population size over time. Students construct explanations about why certain traits are more or less prevalent in a population and how those traits impact the probability of survival and reproduction of organisms.

Lesson 8 also addresses the crosscutting concepts of patterns and cause and effect. Throughout the lesson, students look for patterns in how traits move through or decline in populations to understand how natural selection works. They address cause and effect as they see that variable survival based on traits leads to changes in populations.

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- Common misconceptions are addressed at the beginning of each lesson to help teachers guide their students through conceptual change.
- **Background information** in each lesson provides support for the content so teachers can feel comfortable teaching any topic

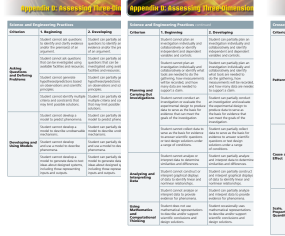
STCMS Assessment

Powerful tools allow you to assess your students every step of the way and use the results to adjust instruction to help prepare them for the 8th Grade CAST

- **Pre-assessment** reveals student misconceptions and informs your instruction
- Formative assessment, including Exit Slips and Reflecting on What You've Done, gauge student understanding through writing, technical drawing, and claims and evidence
- Summative assessments include performance and written components that assess three-dimensional learning



same sampling technique to measure the population size of dolphins as you would to measure the population size



Criterion	1. Beginning	2. Developing	3. Proficient	
	Student rarely observes how patterns of forms and events guide organization and classification while prompting questions about relationships and the factors that influence them.	Student occasionally observes how patterns of forms and events guide organization and classification while prompting questions about relationships and the factors that influence them.	Student frequently observes how patterns of forms and events guide organization and classification while prompting questions about relationships and the factors that influence them.	
Patterns	Student rarely uses graphs and charts to identify patterns in data.	Student occasionally uses graphs and charts to identify patterns in data.	Student frequently uses graphs and charts to identify patterns in data.	
	Student rarely uses patterns to identify cause-and-effect relationships.	Student occasionally uses patterns to identify cause-and- effect relationships.	Student frequently uses patterns to identify cause-and- effect relationships.	
	Student rarely observes that patterns in rates of change and other numerical relationships can provide information about natural systems.	Student occasionally observes that patterns in rates of change and other numerical relationships can provide information about natural systems.	Student frequently observes that patterns in rates of change and other numerical relationships can provide information about natural systems.	
	Student rarely classifies relationships as causal or correlational.	Student occasionally classifies relationships as causal or correlational.	Student frequently classifies relationships as causal or correlational.	
Cause and Effect	Student rarely recognizes that correlation does not necessarily imply causation.	Student occasionally recognizes that correlation does not necessarily imply causation.	Student frequently recognizes that correlation does not necessarily imply causation.	
	Student rarely uses cause-and- effect relationships to predict phenomena in natural or designed systems.	Student occasionally uses cause-and-effect relationships to predict phenomena in natural or designed systems.	Student frequently uses cause- and-offect relationships to predict phenomena in natural or designed systems.	
	Student rarely understands that phenomena may have more than one cause.	Student occasionally understands that phenomena may have more than one cause.	Student frequently understand that phenomena may have more than one cause.	
Scale, Proportion, and Quantity	Student rarely explains that time, space, and energy phenomena can be observed at various scales using models to study systems that are too large or too small.	Student occasionally explains that time, space, and energy phenomena can be observed at various scales using models to study systems that are too large or too small.	Student frequently explains that time, space, and energy phenomena can be observed a various scales using models to study systems that are too larg or too small.	
	Student rarely explains that a phenomena that can be observed at one scale may not be observable at another scale.	Student occasionally explains that a phenomena that can be observed at one scale may not be observable at another scale	Student frequently explains that a phenomena that can be observed at one scale may not be observable at another scale	

■ **Rubrics** help you evaluate student proficiency in all three dimensions of the CA NGSS

Instructional Resources that Meet the Needs of ALL Students

Differentiation strategies and integrated literacy selections support ELD standards, motivate under-performing students, and provide enrichment for students that are ready for a challenge.

 Active investigations provide all students equal opportunities to experience science phenomena firsthand and begin building explanations





What's Your Habitat?

Materials

For you

- Science notebook
- For you and your partner
- Poster board
- Set of markers

Procedure

- Read Building Your Knowledge: Habitats and then answer the following questions in your science notebook:
 - **a.** What is the main function of a habitat?
 - **b.** Why do you think habitats come in different sizes?
- Discuss with a partner what you think your basic needs are. Record your ideas in your science notebook. Discuss your ideas with your class and revise your list as needed.
- Discuss with your partner how you meet each
 of these basic needs. Record your ideas in your
 science notebook. Discuss your ideas with your
 class and revise your list as needed.
- Together with your partner, draw a diagram
 of your habitat. Include labels to indicate which
 of your needs are being met by each part of
 your habitat.

- 5. Share your diagram with your class. Then, answer the following questions in your science notebook:
 - **a.** Are all the diagrams the same? How are they alike and how are they different?
 - **b.** Would you make any changes to your diagram?
 - **c.** How might the habitat of a student living in a city differ from the habitat of a student living in the country?
 - **d.** How do you think that the diagram created by a student living in a different country would differ from yours?

EXIT SLIPExplain what a habitat is.

Investigations provide multiple modalities and opportunities for students to develop the skills and confidence in listening, speaking, reading, and writing to demonstrate knowledge

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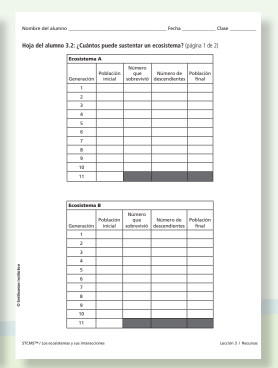
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Student procedures and student sheets in English and Spanish support your EL students so they can focus on investigations of phenomena.





 Digital literacy tools and activities for struggling readers and English learners enrich, extend, and remediate the hands-on investigations that students have already experienced.







STCMS—Designed for the CA NGSS

STCMS puts real-world and experiential phenomena in students' hands—in every lesson.

- Focus questions for every lesson question phenomena like scientists do.
- Lesson introductions and literacy selections present phenomena in real-world contexts and connect those phenomena to students' lives.

Introduction



Lesson 8 / Natural Selection 195



Natural Selection: Digital Simulation Use the simulation to determine the selectic pressure and habitat in which it is most advantageous to be a brown rabbit. Describe the conditions you tested and the outcome of the different conditions. Describe the conditions that were most advantageous to the brown rabbit. Conditions were

Materials

For you

Science noteb

For you and your partner Device (computer or tablet) with Internet access

PhET Simulation: "Natural Selection

Procedure

- Procedure

 1. Models are used for many reasons. Among other reasons, they can be used to make predictions about how different factors may impact a system, and they allow you to investigate a phenomenon that might take significant time to couch in this investigation, as the country of the co

- Use the simulation to determine the selection pressure and habitat in which it is most advantageous to have long teeth.
 a. Describe the conditions you tested and the outcome of the different conditions.

Investigation 8.5 **Natural Selection in Your Pond** Materials

- Use the simulation to determine the selection pressure and habitat in which it is most advantageous to be a white rabbit.
 a. Describe the conditions you tested and the outcome of the different conditions.
- b. Describe the conditions that were most advantageous to the white raibit.
 c. Explain why these conditions were advantageous.

Explain why these conditions were advantageous.

- Safety Warnings Never handle broken glass. If a slide breaks, notify your teacher immediately. Wash your hands thoroughly with soap and water before leaving class. Use a pipet to take samples of your pond at the locations that you decided on during Investigation 2.4. Examine the contents of your pipet. Record any observations in your science notebook. For your group

 8 Coverslips

 8 Microscope slides

 8 Toothpicks

 1 Pipet

 Group water quality test kit

 Pond (shared) Make a wet-mount slide using the water in your pipet. Record any observations in your science For your class

 16 Microscopes

 8 Algae and Protists Mats

 8 Macroorganisms Mats

 4 Bottles of Protoslo 8. Fill the plastic cup with water from your pond. You will use this water to perform the water Procedure Follow your teacher's instructions to clean up your lab area. Then, thoroughly wash your hands with soap and water.
- Investigations put phenomena directly into students' hands
- High-quality digital resources extend students' engagement with phenomena beyond the confines of the classroom

Investigations integrate the three dimensions of the CA NGSS

DCIs, SEPs, and CCCs are integrated into investigations that ask students to investigate, model, and explain science phenomena

Alignment to Next Generation **Science Standards**

- MS-LS4-4. Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.
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Concept Storyline

Ecosystems and Their Interactions **Concept Storuline**

Unit Driving Question: How do organisms interact with one another and their environments?

Lesson 1: Pre-Assessment: Ecosystems and Their ocus Question: What do you already know about cosystems and their interactions?

udents design and carry out an investigation to det withe availability of resources affects plant growt

tudents construct explanations about the impe f variation in a population after conducting se vestigations on natural selection. Students ex unflower seeks to observe the variation that occ rganisms in an ecosystem. Next, they design a si

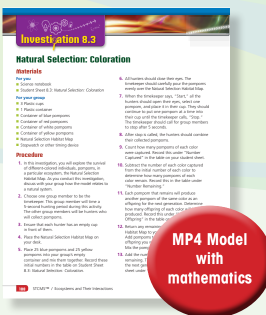
Tab 1 / Unit Overview and Lesson Planner 11

Lessons follow a coherent learning progression that develops deep understanding over the course of the module



Integration of ELA and Math

Literacy integration develops student understanding by making direct connections between experiential phenomena and the real world





appropriate math integration allows students to learn to quantitatively describe and measure objects, events, and processes

Correlation to California's Environmental Principles and Concepts

STCMS provides opportunities throughout the program for students to engage naturally with the big ideas of the Environmental Principles and Concepts.

STCMS Module	Principle I	Principle II	Principle III	Principle IV	Principle V
Genes and Molecular Machines		✓		✓	
Ecosystems and Their Interactions	✓	✓	✓	✓	✓
Earth's Dynamic Systems	✓	✓			✓
Weather and Climate Systems	✓	✓	✓		
Matter and Its Interactions		✓		✓	✓
Electricity, Waves, and Information Transfer				✓	✓
Energy, Forces, and Motion					✓

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The Research Base of the Smithsonian's STCMS

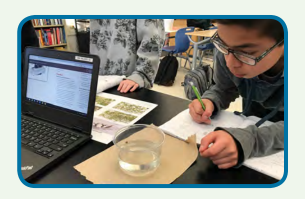
Proven Research

Research on how students learn best is clear. When you start with hands-on investigations and add digital experiences, the learning sticks.

- To provide true phenomena-based learning experiences that deepen understanding, your students need to engage in hands-on, active learning.
- Digital and interactive content—including videos, simulations, interactive maps, and more—give students opportunities to explore concepts through multiple lenses.

STCMS brings these two experiences together, providing teachers with guidance on how to structure the use of digital materials.

Find out more. Visit www.carolina.com/physicalstuff

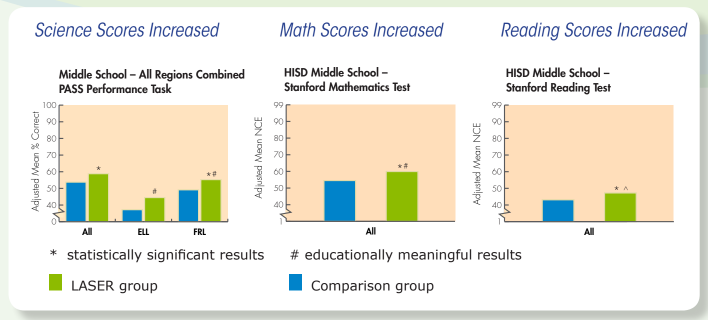




Proven Effectiveness

In a five-year randomized control trial with 9,000 students, reading, math, and science test scores increased for ALL students.

The LASER group using STC showed statistically significant and educationally meaningful test results even in the middle school years where test-score increases are a challenge!



Find out more. Download the complete LASER i3 results: https://ssec.si.edu/our-results





Engage. Inspire. Connect. California Learning Framework for Middle School

Weather and Climate Systems

ESS2-4, ESS2-5, ESS2-6, ESS3-2, ESS3-4, ESS3-5, PS3-4, ETS1-1, ETS1-2

Earth's Dynamic Systems

LS4-1, ESS1-4, ESS2-1, ESS2-2, ESS2-3, ESS3-1, ESS3-2, ETS1-1, ETS1-2, ETS1-3, ETS1-4

Space Systems Exploration

PS2-4, ESS1-1, ESS1-2, ESS1-3, ETS1-1, ETS1-2

Structure and Function

LS1-1, LS1-2, LS1-3, LS1-6, LS1-7, LS1-8, LS4-2, LS4-3

Ecosystems and Their Interactions

LS1-5, LS1-6, LS2-1, LS2-2, LS2-3, LS2-4, LS2-5, LS4-4, LS4-6, ESS3-3, ETS1-1, ETS1-2

Genes and Molecular Machines

LS1-1, LS1-4, LS3-1, LS3-2,LS4-4, LS4-5, LS4-6

Electricity, Waves, and Information Transfer

LS1-8, PS2-3, PS2-5, PS3-3, PS3-4, PS3-5, PS4-1, PS4-2, PS4-3, ETS1-1, ETS1-2, ETS1-3, ETS1-4

Matter and Its Interactions

PS1-1, PS1-2, PS1-3, PS1-4, PS1-5, PS1-6, PS3-4, ETS1-1, ETS1-2, ETS1-3, ETS1-4

Energy, Forces, and Motion

PS2-1, PS2-2, PS2-3, PS2-5, PS3-1, PS3-2, PS3-5, ETS1-1, ETS1-2, ETS1-3, ETS1-4

About the Partnership

Carolina Biological Supply Company and Smithsonian Science Education Center

For 30 years, the Smithsonian Science Education Center (formerly the National Science Resources Center) has been transforming the teaching and learning of formal science in PreK to 12th-grade classrooms around the world by providing students and teachers with authentic STEM experiences.

Carolina Biological Supply Company has partnered with educators for more than 90 years to provide quality, dependable science materials and expert assistance when teachers have questions or concerns. As a partner of the Smithsonian, Carolina works closely with the Smithsonian during each module's development and tests all STCMS module equipment for durability and age-appropriateness.

Have a question? Contact CAscience@carolina.com

For immediate assistance, contact Fabienne Conrad:

fabienne.conrad@carolina.com 336-266-3744

