

Deep Sea Science

Pages 1-3 Deep Sea Science with Dr. Mike Heithaus

Watch the Video Here

Materials Required for This Lesson/Activity	
Quantity	Description
Per student	Laptops

Pages 4-6 Deep Sea Science with Chris Fischer

Watch the Video Here

Materials Required for This Lesson/Activity		
Quantity	Description	
Per student	Laptops	

Deep Sea Science with Dr. Mike Heithaus

Grade/ Grade Band: 6-12	Topic: Prey-Predator Relationships in an Ecosystem			
Brief Lesson Description: In the video Deep Sea Science, Dr. Mike Heithaus discusses the benefits of the apex predator to their ecosystems.				
In this lesson, students take a look at the preda	ator-prey relationship and describe how predate	ors can be beneficial to their ecosystems.		
Performance Expectation(s): MS-LS2.4. Construct an argument supported l affect populations.	by empirical evidence that changes to physical	or biological components of an ecosystem		
HS-LS2-2. Use mathematical representations	to support and revise explanations based on ev	idence about factors affecting biodiversity		
and populations in ecosystems of different sc				
Specific Learning Outcomes:				
	nip between predator and prey within an ecosys	tem.		
Students will be able to explain the benefits of				
Narrative / Background Information				
Prior Student Knowledge:				
Students should be able to explain the flow of	energy through an ecosystem.			
Students should be able to define ecosystem a	nd describe various types of ecosystems.			
Science & Engineering Practices:	Disciplinary Core Ideas:	Crosscutting Concepts:		
Engaging in Argument from Evidence	LS2.C: Ecosystem Dynamics, Functioning,	Stability and Change		
Engaging in argument from evidence in 6–8	and Resilience	Small changes in one part of a system might		
builds on K–5 experiences and progresses to	• Ecosystems are dynamic in nature;	cause large changes in another part. (LS2-4)		
constructing a convincing argument that	their characteristics can vary over			
supports or refutes claims for either	time. Disruptions to any physical			
explanations or solutions about the natural	or biological component of an			
and designed world(s).	ecosystem can lead to shifts in all			
 Construct an oral and written 	its populations. (<u>LS2C</u>)			
argument supported by empirical				
evidence and scientific reasoning				
to support or refute an				
explanation or a model for a				
phenomenon or a solution to a				
problem. (<u>LS2-4</u>)				
Possible Preconceptions/Misconceptions:				
	e of a species may not affect an ecosystem becau			
have no role in the ecosystem. In this lesson, students will learn all organisms within an ecosystem are important. Students may also believe				
that the correlation between the predator and prey is equal. Varying a species' population size may not affect all other species equally, but it				
will affect the ecosystem as a whole.				
LESSON PLAN – 5-E Model				
	rning / Stimulate Interest / Generate Questions			

Start the lesson with the video <u>Deep Sea Science featuring Dr. Mike Heithaus</u>. As students watch the video, have them record 3 interesting facts Dr. Mike Heithaus discussed. With a partner, have students pair up to share their facts before sharing with the whole class.

Ask students the following question(s):

How might the ecosystem in Shark Bay be impacted if the fish population had less seagrass? How might humans be impacted if there was less seagrass in Shark Bay? How can we attract more sharks to Shark Bay and why would we want to?

With a partner, have students consider their possible responses and then discuss as a class to generate initial ideas.

EXPLORE: Lesson Description – Materials Needed / Probing or Clarifying Questions: Ensure the student laptops can access <u>the Rabbits and Wolves simulator</u>.

Students are going to use a simulator to observe how changes in parameters (like birth rate) can affect predator prey interactions.

First have students go to the Rabbits and Wolves simulator at: <u>http://www.shodor.org/interactivate/activities/RabbitsAndWolves/</u> and click "start simulator" and observe how the populations change over time.

Have students open the **population graph** to see the cycle. Then in pairs, students will answer the following questions:

- What happens to the grass over time?
- □ What happens to the rabbits?
- □ Why do you think the wolves did not survive?

View Startup Parameters for Prey and Predators. The parameters should read:

Initial Number of Rabbits: 20 Initial Rabbit Food Level: 10 Initial Grass Value: 20

Initial Number of Wolves: 5 Initial Wolf Food Level: 150

Point out to the students that at the bottom of the simulator are buttons that allow you to modify parameters. Tell students that their goal is to create an ecosystem where both the rabbits and the wolves can survive for at least 1000 iterations. They can change any parameters and run the simulation. If the wolves or rabbits die, they have not succeeded. Students should keep a record of the changes. Parameters:

	Trial 1		Trial 2		Tria	al 3
	Rabbits	Wolves	Rabbits	Wolves	Rabbits	Wolves
Maximum Food Level						
Metabolism Rate						
Reproduction Age						
Reproduction Probability						
Reproduction Food Level						
Maximum Age						
Number of iterations						
Note: It will take more than 3 tr	ials to create a	n ecosystem wh	nere both rabbits	and wolves can	survive for 1000	0 iterations. Allow students to
complete as many trials as time	will allow (aro	und 10 mins).				
EXPLAIN: Concepts Explained a	nd Vocabulary	Defined:				
In a stable ecosystem, the num	ber of predator	s and the numb	per of prey will cy	cle. As prey nur	nbers go up, pre	dator numbers also go up.

When there are too many predators, the number of prey declines, causing a decline in the predator population.

Vocabulary:

Stable ecosystem- an ecosystem that recovers from a disturbance and maintains balance between the availability and the use of nutrients by recycling them through the natural processes

Predator- an organism that preys on other organisms, killing and eating them

Prey-an organism that is hunted or killed for food

ELABORATE: Applications and Extensions:

Prior to starting the elaboration section of this lesson, you will need to gather the following materials (per student): laptops and notebooks Describe what parameters you changed to achieve a stable population of rabbits and wolves.

Change the size of the forest and determine if the same parameters resulted in a stable population. Suggest a reason why the size of the forest may have affected the outcome.

Write a report explaining what parameters are needed to create a stable ecosystem and suggest possible solutions for overpopulation and underpopulation of either predator or prey in this ecosystem.

EVALUATE:

Formative Monitoring (Questioning / Discussion): Questions found in the lesson: What happens to the grass over time? What happens to the rabbits? Why do you think the wolves did not survive?

Summative Assessment (Quiz / Project / Report): Students write down the parameters they used to achieve a stable population of rabbits and wolves in a report explaining why the ecosystem is now stable.

Elaborate Further / Reflect: Enrichment: Complete the <u>Rocky Mountain Wolf Quest</u> with Project Hero and weigh in on the decision to reintroduce grey wolves into Colorado's mountains. This is an online interactive activity that allows students to apply their knowledge and understanding of ecosystems to a controversial issue that was on the ballot in 2020. Students will help educate others about the potential impact wolves could have on the natural ecosystem and the humans that live in the area.

SOCIAL EMOTIONAL LEARNING ACTIVITY

CASEL Competency: Responsible Decision-Making

Decision-making is a skill that needs to be learned and strengthened. It's important to help students develop decision-making skills. Here are 8 steps to share with students as they face a dilemma:

- 1. *Identify the problem*. Write down the issue you are trying to resolve and why you must resolve it. The step gives you an idea of how important this decision is to you.
- 2. *Gather information and ask for advice*. Think about the facts of the situation and what might be holding you back. Ask others who have experienced a similar situation. This step gives you objective and subjective information to make a well-informed decision.
- 3. What is important to you? List your values, what's most important to you. This is where you think about the conditions of your choice and how the choice will impact and reflect on you.
- 4. *Brainstorm possible options*. Write down all the ideas you can come up with based on your research, your values, and the advice you received.
- 5. *Identify the consequences of each choice.* This is your pros and cons list. Write out the good things that could happen and the bad things that could happen for each of your options from the brainstorm.
- 6. *Decide on the best choice for you.* This is much easier now that you have the information gathered in the previous steps. Use the information you've gathered to make your decision, understanding the rewards and the consequences.
- 7. *Create a plan and carry it out*. Now that you've decided, put together a plan and put it into action.
- 8. *Reflect on the decision*. Did you make the right decision for yourself? If so, what helped you achieve this decision? If not, which of the steps could you have done a little more work on?

After reviewing the steps with students, give them the opportunity to practice with simple, non-threatening decisions: Should you get an after-school job? Or should you buy a new outfit for homecoming/prom? Or should you take the SAT, ACT, both, or neither?

INTERDISCIPLINARY CONNECTIONS/IDEAS

ELA: Students are writing a report based on evidence as the summative assessment; standard: **WHST. 6-8.1** *Write arguments to support claims with clear reasons and relevant evidence*

Materials Required for This Lesson/Activity		
Quantity	Description	
Per student	Laptops	



Lesson Created by Stacy Douglas For questions, please contact info@usasciencefestival.org

Deep Sea Science with Chris Fischer

Grade/ Grade Band 9-12	Topic: Environmental Studies Endangered Species				
Brief Lesson Description: Chris Fischer is the Expedition Leader and Founding Chairperson of OCEARCH, an organization dedicated to researching giants of the ocean. In this lesson students will raise awareness about protecting animals in our oceans.					
Performance Expectation(s): HS-ETS1-1. Analyze a major global challenge t societal needs and wants.	o specify qualitative and quantitative criteria a	nd constraints for solutions that account for			
Specific Learning Outcomes: Students will be able to collect and select relev Students will be able to plan an informative ca Students will be able to develop data reports a	mpaign.				
Narrative / Background Information					
Prior Student Knowledge: Students should know how to identify relevant	information and to distinguish between relevar	nt and irrelevant information.			
 Science & Engineering Practices: Asking Questions and Defining Problems Asking questions and defining problems in 9–12 builds on K–8 experiences and progresses to formulating, refining, and evaluating empirically testable questions and design problems using models and simulations. Analyze complex real-world problems by specifying criteria and constraints for successful solutions. (ETS1) 	 Disciplinary Core Ideas: ETS1.A: Defining and Delimiting Engineering Problems Criteria and constraints also include satisfying any requirements set by society, such as taking issues of risk mitigation into account, and they should be quantified to the extent possible and stated in such a way that one can tell if a given design meets them. Humanity faces major global challenges today, such as the need for supplies of clean water and food or for energy sources that minimize pollution, which can be addressed through engineering. These global challenges also may have manifestations in local communities. (EST1) 	Crosscutting Concepts: Connections to Engineering, Technology, and Applications of Science Influence of Science, Engineering, and Technology on Society and the Natural World New technologies can have deep impacts on society and the environment, including some that were not anticipated. Analysis of costs and benefits is a critical aspect of decisions about technology. (EST1)			

students how to use facts to persuade others.

LESSON PLAN – 5-E Model

ENGAGE: Opening Activity – Access Prior Learning / Stimulate Interest / Generate Questions: Begin today's lesson by viewing <u>Deep Sea Science with Chris Fischer</u>.

Let students know they are going to record notes in real-time using back channeling tools like: Google Classroom's *stream* feature (allows students to chat) or Padlet where students create digital post-it notes (for device-free classroom use Post-It Notes).

Provide the following guiding question: What are the different STEM job opportunities at OCEARCH? Encourage students to post notes on careers that are surprising or aligned with their favorite subject or very interesting to them. Students can respond to a classmate's posted comment with constructive dialogue.

EXPLORE: Lesson Description – Materials Needed / Probing or Clarifying Questions:

Before the lesson, be sure student laptops can access the <u>OCEARCH</u> tracker, the <u>WWF</u> list of endangered species, and <u>NOAA Fisheries</u> site about the Endangered Species Act.

Begin the lesson by asking students what they know about endangered species in a brainstorm (ans.: a species in danger of extinction throughout all or a significant portion of its range because of threats e.g., loss and degradation of habitat, over exploitation (hunting, overfishing), invasive species, introduction of a new pathogen or pest, climate change, and pollution (nitrogen, plastics)).

Provide students with the list of endangered species from the <u>WWF</u> website and ask them to identify some of the reasons these animals are in danger of extinction (ans.: overfishing, pollution of habitat).

Then have students visit the <u>OCEARCH</u> tracker and filter for any of the endangered animals that live in our oceans (Hammerhead, White Shark, Whale Shark, Loggerhead Sea Turtle, Swordfish and Green Sea Turtle) and record location.

EXPLAIN: Concepts Explained and Vocabulary Defined:

- Students read about Endangered Species Conservation on NOAA Fisheries creating notes about:
 - □ how to protect endangered or threatened species
 - u what does it mean to recover an endangered or threatened species
 - what is NOAA doing to recover endangered and threatened species
 - □ the Endangered Species Act
 - how you can help prevent species from going extinct

Have students share their notes aloud and discuss examples of activities they engaged in to help prevent species from going extinct or aided in the recovery.

Vocabulary:

Endangered Species- a species in danger of extinction throughout all or a significant portion of its range

ELABORATE: Applications and Extensions:

Prior to starting the elaboration section of this lesson, you will need to gather the following materials (per student): laptops

After discussing endangered species conservation, students return to the <u>OCEARCH</u> tracker and select one of the animals from earlier in the lesson and create a campaign to save the species from extinction. The report/infographic should persuade people to take action and include information students gathered about the animal on the <u>WWF</u> site, the habits from the OCEARCH tracker and the strategies from <u>NOAA</u> Fisheries. The campaign will be assessed on strategy employed, persuasiveness, and creativity.

EVALUATE:

Formative Monitoring (Questioning / Discussion): Questions found in the lesson: how to protect endangered and threatened species, the Endangered Species Acts, and how you can help prevent species from going extinct or aid in the recovery.

Summative Assessment (Quiz / Project / Report): Students create a persuasive advertisement to help select sea animal from extinction.

Elaborate Further / Reflect: Enrichment: Students create an Instagram post or story using Canva (graphic design program) regarding their sea animal tagging 3 relevant organizations and 3 pertinent hashtags.

SOCIAL EMOTIONAL LEARNING ACTIVITY

CASEL Competency: Relationship Skills

Establishing and maintaining healthy, supportive relationships requires effective communication. In the video Deep Sea Science, Chri Fischer discusses how communication can be an important part of any STEM career. While in today's lesson students practice effectively communicating using words and visuals, this activity provides an opportunity to practice nonverbal communication. In this activity: We Have to Move Now! Students are asked to act out an emotion/mood as they read aloud the statement "We all need to gather our possessions and move to another building as soon as possible"

Instructions:

- 1. Cut several strips of paper.
- 2. On each strip of paper, write down a mood or a disposition like guilty, happy, suspicious, paranoid, excited, acceptance, peaceful, pride, joy, love, sadness, horror, optimism, passion, insulted, or insecure.
- 3. Fold the strips of paper and put them into a bowl. They will be used as prompts.
- 4. Write the following sentence on the board: "We all need to gather our possessions and move to another building as soon as possible"
- 5. Have each student take a prompt from the bowl and read aloud the sentence: "We all need to gather our possessions and move to another building as soon as possible" expressing the mood/emotion they've selected.
- 6. After each student has read their sentence, the other students should guess the emotion of the reader. Each student should write down assumptions they made about each "speaking" student as they read their prompts.

INTERDISCIPLINARY CONNECTIONS/IDEAS

ELA: Students are creating a persuasive report/advertisement using a wide variety of technical resources. **RST.11-12.7** Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem.

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Per student	Laptops		



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