Populations and Resources:
Too Many Moon Jellies
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1. **Follow instructions.** Listen carefully to your teacher’s instructions. Ask questions if you don’t know what to do.

2. **Don’t taste things.** No tasting anything or putting it near your mouth unless your teacher says it is safe to do so.

3. **Smell substances like a chemist.** When you smell a substance, don’t put your nose near it. Instead, gently move the air from above the substance to your nose. This is how chemists smell substances.

4. **Protect your eyes.** Wear safety goggles if something wet could splash into your eyes, if powder or dust might get in your eyes, or if something sharp could fly into your eyes.

5. **Protect your hands.** Wear gloves if you are working with materials or chemicals that could irritate your skin.

6. **Keep your hands away from your face.** Do not touch your face, mouth, ears, eyes, or nose while working with chemicals, plants, or animals.

7. **Tell your teacher if you have allergies.** This will keep you safe and comfortable during science class.

8. **Be calm and careful.** Move carefully and slowly around the classroom. Save your outdoor behavior for recess.

9. **Report all spills, accidents, and injuries to your teacher.** Tell your teacher if something spills, if there is an accident, or if someone gets injured.

10. **Avoid anything that could cause a burn.** Allow your teacher to work with hot water or hot equipment.

11. **Wash your hands after class.** Make sure to wash your hands thoroughly with soap and water after handling plants, animals, or science materials.
Populations and Resources: Too Many Moon Jellies

Unit Overview

What caused the size of the moon jelly population in Glacier Sea to increase so much? That’s what you will figure out as you and your classmates take on the role of student ecologists, analyzing population data and using a digital simulation of an ecosystem to discover what’s happening in the Glacier Sea ecosystem. Could the cause of the moon jelly population increase have to do with the leatherback sea turtles in Glacier Sea? The tiny algae? The sea urchins? The orca? The kelp? Or is it something else? By the end of this unit, you will have learned about the concept of Stability and Change in populations, eating relationships, energy, reproduction, and more. You will have gathered the evidence you’ll need to create an explanation for the moon jelly mystery, and you’ll discuss another population mystery—about endangered parrots on an island in the south pacific.
Chapter 1: Stability and Change in Populations

Chapter Overview

The Glacier Sea moon jelly population is increasing at a rapid rate. You will work as a student ecologist with Glacier Sea Research Center to find out how this mysterious population explosion happened. In this chapter, you will investigate what causes a population’s size to increase.
Lesson 1.2: Mysterious Moon Jelly Increase

Welcome to your new assignment as student ecologists! An ecologist is a scientist who studies interactions of organisms with one another and their environment. As a student ecologist, you will be studying a mysterious increase in the number of moon jellies in fictional Glacier Sea. Today, you will watch a short video to learn why changes like the increase in the number of moon jellies are important and how ecologists study them. You will also use the Populations and Resources Simulation to investigate what can happen to an organism in a population.

Unit Question
- Why do populations change size in an ecosystem?

Chapter 1 Question
- What caused the size of the moon jelly population in Glacier Sea to increase?

Vocabulary
- ecosystem
- population

Digital Tools
- Populations and Resources Simulation
Warm-Up

You are about to watch a video about a scientist who studies jellies like the one shown in this image. One thing she investigates is changes to the number of jellies living in an area. What ideas do you have about why the number of organisms in an area might increase?

___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
Introduction to the Glacier Sea Ecosystem

Initial Ideas About the Size of the Jelly Population Increase

Talk to your partner about your initial ideas about the Chapter 1 Question.

Chapter 1 Question: What caused the size of the moon jelly population in Glacier Sea to increase?
Exploring the *Populations and Resources* Sim

**Part 1: Introducing the *Populations and Resources* Simulation**

Talk with your partner as you explore the *Populations and Resources* Simulation (use 3 Populations—Intro mode). Share what you both notice.

As you explore the Sim, discuss the following questions with your partner:

- What do the different buttons do in the Sim?
- What did you notice about what you can change in the Sim?
- What questions do you have about the Sim?

**Part 2: Observing Organisms in the Sim**

A population is a group of the same kind of organism living in the same area. Use the Sim to observe what organisms in a population do and what can happen to them.

1. Launch the *Populations and Resources* Simulation.
2. Track an individual organism from any of the populations. Observe and record what it does and what happens to it in the table below.
3. Track another organism from another population. Observe it and record what it does and what happens to it in the table below. Repeat until you have observed and recorded the information for at least three organisms.

<table>
<thead>
<tr>
<th>Things that organisms I tracked did: (example: ate other organisms)</th>
<th>Things that happened to the organisms I tracked: (example: was eaten by other organisms)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tbody>
</table>
Homework: Reading Arctic Ecosystem

Glacier Sea is not a real place. However, it is based on a real Arctic environment, and the organisms you will study are real organisms. For homework, you will read a chapter about a real Arctic ecosystem and then draw a model to show your initial ideas about what caused the jelly population to explode. Pick the article that you think might help you create your model (and feel free to browse others). Your model can include arrows, labels, and symbols. If you use symbols remember to add a key to explain what they represent. Follow the steps below.

1. Review the different chapters to find the article that you think might help you create your model of what caused the jelly population to increase.
2. Read and annotate the chapter about this population.
3. Based on the reading, draw a diagram of a model that shows your initial ideas about what caused the jelly population to increase.
4. When you are finished, you can choose to read about one or more of the other populations.
5. Which population(s) did you read about? Why do you think this population affected the size of the jelly population? ________________________________

Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.
2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
3. Examine all visual representations carefully. Consider how they go together with the text.
4. After you read, discuss what you have read with others to help you better understand the text.

Draw your diagram here:
Lesson 1.3: Births and Deaths in Populations

The Glacier Sea moon jelly population is increasing in size rapidly. As student ecologists at Glacier Sea Research Center, your job is to find out why. Births and deaths must be happening in the jelly population because births and deaths happen in all populations. Today you will use a physical model and a video demonstration to help you investigate how births and deaths affect the size of a population.

Unit Question

• Why do populations change size in an ecosystem?

Chapter 1 Question

• What caused the size of the moon jelly population in Glacier Sea to increase?

Key Concepts

• Within a population organisms are always being born and dying.

Vocabulary

• ecosystem
• population
• stability

Digital Tools

• Populations and Resources Data Tool activity: World Population Data
Warm-Up

A group of scientists has been observing a population of meerkats in Botswana. They notice that the size of the population has not changed much between 2000 and 2016.

The population size did not change between 2000 and 2016.

Theo thinks that the population size stayed the same because no new meerkats were born and none died. They were all the same meerkats.

Fabiola thinks that it is not possible that all the same meerkats were in the population for the whole time.

Which person do you most agree with? (check one)

[ ] Theo
[ ] Fabiola

Explain your answer.

___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
Birth and Death Token Model

Births and deaths are always happening in a population. How does the number of births and deaths in a population affect its size? To find out, try these missions:

Mission 1: Make the population size stay the same over time.
Mission 2: Make the population size increase over time.
Mission 3: Make the population size decrease over time.

1. Add 14 tokens to the circle on the Token Model Population Circle sheet to start with a population of 14 organisms.

2. Every year 1, 2, or 3 organisms must die and 1, 2, or 3 organisms must be born. How many is up to you and your partner.
   - To make an organism die, remove it from the population and add it back to the cup. Count this as one death.
   - To make an organism be born, add one token from the cup to the circle. Count this as one birth.

3. Repeat until you have modeled 6 years.

4. At the end of every year, record the number of births, deaths, and organisms on the chart and plot the number of organisms on the graph on page 13.

5. At the end of 6 years, add up the total numbers of births and deaths and record it in the total column.

6. After you’ve completed the graphs, circle your answer to complete the sentences below.

   When the population size stays the same over time, the total number of births (equals/is less than/is greater than) the total number of deaths.

   When the population size increases over time, the total number of births (equals/is less than/is greater than) the total number of deaths.

   When the population size decreases over time, the total number of births (equals/is less than/is greater than) the total number of deaths.
Birth and Death Token Model (continued)

**Mission 1:** Make the population size **stay the same** over time.

<table>
<thead>
<tr>
<th>Years (round)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Total</th>
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<tr>
<td>Deaths</td>
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<tr>
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**Population stays the same over time**

<table>
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<table>
<thead>
<tr>
<th>years</th>
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<td>0</td>
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Birth and Death Token Model (continued)

**Mission 2:** Make the population size increase over time.

<table>
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<tr>
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<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Total</th>
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<tr>
<td>Births</td>
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<td>Deaths</td>
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<tr>
<td>Organisms</td>
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Number of organisms: 

Population increasing:

- Years: 0 to 6
- Number of organisms: 1 to 26
Birth and Death Token Model (continued)

**Mission 3:** Make the population size **decrease** over time.

<table>
<thead>
<tr>
<th>Years (round)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Total</th>
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<tr>
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<tr>
<td><strong>Deaths</strong></td>
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<td><strong>Organisms</strong></td>
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<td>N/A</td>
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Homework: Reading “How Ecosystems Clean Earth’s Water”

Annotate the article as you read, then answer the question below.

Why are ecosystems important for humans?
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

Why is biodiversity important for ecosystems?
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
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___________________________________________________________________________________________

Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.
2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
3. Examine all visual representations carefully. Consider how they go together with the text.
4. After you read, discuss what you have read with others to help you better understand the text.
Lesson 1.4: Births and Deaths in the Jelly Population

We heard that the moon jelly population increased, but how do we really know if we can’t possibly count all the jellies in Glacier Sea? Today, you will use what you have learned about why populations change size to come up with some possible explanations for the moon jelly population explosion in Glacier Sea. First, you will watch a video to learn about how ecologists get evidence about a population, and evaluate evidence about the moon jelly population. Then, you will use the strongest evidence to make a model that shows why the population increased.

Unit Question

• Why do populations change size in an ecosystem?

Chapter 1 Question

• What caused the size of the moon jelly population in Glacier Sea to increase?

Key Concepts

• Within a population organisms are always being born and dying.

• A system can be stable even as things are being added to and removed from it. If the amounts being added and being removed are not equal, then the system will change.

• If the number of births and deaths in a given time are equal, then the population size will be stable.

• If there are more births than deaths in a given time, then the size of the population will increase. If there are fewer births than deaths, then the size of the population will decrease.

Vocabulary

• ecosystem

• population

• sample

• stability
Warm-Up

Look at the graph showing the honeybee population in the United States and then answer the questions.

US Honeybee Population Decrease

The graph shows that the honeybee population was stable and then decreased. Which statement describes births and deaths when the honeybee population was **stable**? (check one)

- There was the **same amount** of births and deaths.
- There were **more** births than deaths.
- There were **fewer** births than deaths.

Which statement describes births and deaths when the population was **decreasing**? (check one)

- There was the **same amount** of births and deaths.
- There were **more** births than deaths.
- There were **fewer** births than deaths.
Evaluating Moon Jelly Population Evidence

One way scientists evaluate evidence is to determine how well a sample represents the population. *Samples that represent as much of the whole as possible provide stronger evidence.*

The evidence below describes a sample that ecologists used to learn about the jelly population. Read and annotate Moon Jelly Evidence A and B and then talk to your partner about which sample represents more of the whole population.

**Moon Jelly Evidence A**

- Every year between 1980 and 2010, ecologists counted moon jellies in Glacier Sea.
- The jellies are counted in one location near the shore.

![Graph showing population change over time]
Evaluating Moon Jelly Population Evidence (continued)

Moon Jelly Evidence B

- Every year between 1980 and 2010, ecologists counted moon jellies in Glacier Sea.
- The jellies are counted in eight different locations throughout Glacier Sea.
You have been investigating the question *How do births and deaths in a population affect its size?*

Use the Modeling Tool activity: Births and Deaths in the Moon Jelly Population on the next page to show your thinking about this question. Follow the instructions below.

**Goal:** Show the births and deaths in the moon jelly population when it was stable and when it was increasing.

**Do:**
- Draw boxes and write a “B” inside to show births.
- Cross out boxes to show deaths.
- Annotate your model as needed to explain your ideas.

**Tips:**
- There is more than one way to create this model.
- It is not important exactly how many births and deaths you show, but you should think about how births compare to deaths in the population when it was stable and when it was increasing.
Modeling Births and Deaths in the Moon Jelly Population (continued)

**Goal:** Show the births and deaths in the moon jelly population when it was increasing.

**Key**
- Organism in population
- Cross out a box to show a death
- Draw a new box with a “B” in it to show a birth

---

Stable

Increasing
Homework: Modeling Births and Deaths in the Honeybee Population

Review the information about the US honeybee population. Then, follow the instructions below to show how the population has changed. Use the Modeling Tool on the next page.

**US Honeybee Population Decrease**

**Goal:** Show the births and deaths in the honeybee population when it was stable and when it was decreasing.

**Do:**
- Draw boxes and write a “B” inside to show births.
- Cross out boxes to show deaths.
- Annotate your model as needed to explain your ideas.

**Tips:**
- There is more than one way to create this model.
- It is not important exactly how many births and deaths you show, but you should think about how births compare to deaths in the population when it was stable and when it was decreasing.
Homework: Modeling Births and Deaths in the Honeybee Population (continued)

**Goal:** Show the births and deaths in the honeybee population when it was stable and when it was decreasing.

![Diagram of stable and decreasing honeybee populations]

- **Stable**
- **Decreasing**

**Key**
- organism in population
- Cross out a box to show a death.
- Draw a new box with a “B” in it to show a birth.
Homework: Check Your Understanding

This is a chance for you to reflect on your learning so far. This is not a test. Be open and truthful when you respond to the questions below.

Scientists investigate in order to figure things out. Are you getting closer to understanding why the size of the Glacier Sea moon jelly population has increased?

1. I understand what is happening within the moon jelly population when the size of the moon jelly population is stable. (check one)
   
   ☐ yes
   ☐ not yet

Explain your answer choice.
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2. I understand what could change the size of the moon jelly population. (check one)

   ☐ yes
   ☐ not yet

Explain your answer choice.
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3. I understand how a change in the size of the moon jellies’ resource population can change the number of births in the moon jelly population. (check one)

   ☐ yes
   ☐ not yet

Explain your answer choice.
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Homework: Check Your Understanding (continued)

4. I understand how a change in the size of the moon jellies’ consumer population can change the number of deaths in the moon jelly population. (check one).
   □ yes
   □ not yet

Explain your answer choice.
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5. I understand how a change in the size of a population that is not the moon jellies’ consumer or resource population can affect the moon jelly population. (check one).
   □ yes
   □ not yet

Explain your answer choice.
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6. What do you still wonder about why the size of the moon jelly population has increased?
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Chapter 2: Energy and Changes to Populations
Chapter Overview

For the moon jelly population to increase, there had to be more births than deaths. But what can change the amount of births and deaths in a population? This is the question you will investigate in this chapter.
Lesson 2.1: Reproduction and Energy

Congratulations on your progress in investigating the changes to the moon jelly population in Glacier Sea! You have determined that the population increased because there were more births than deaths in the moon jelly population since the year 2000. However, what could have caused births to increase or deaths to decrease? Today, you will read the *Reproduction and Energy* article set to begin to learn more about what can cause the amount of reproduction in a population to change.

**Unit Question**
- Why do populations change size in an ecosystem?

**Chapter 2 Question**
- What could have caused the births to increase or the deaths to decrease in the moon jelly population?

**Vocabulary**
- ecosystem
- energy
- population
- reproduction
- sample
- stability

**Digital Tools**
- *Populations and Resources Simulation*
Warm-Up

This image shows tree frog tadpoles about to hatch.

What ideas do you have about what could cause the number of births to increase in a population?

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Reading Reproduction and Energy

Read and annotate the introduction of the Reproduction and Energy article set and then choose the article about the population you are most interested in.

I am going to read about: (check one)
- sockeye salmon.
- emperor penguins.
- fireflies.
- elephant seals.

1. Read and annotate the article about the population you chose.
2. Choose and mark annotations to discuss with your partner. Once you have discussed these annotations, mark them as discussed.
3. Now, choose and mark a question or connection, either one you already discussed or a different one you still want to discuss with the class.
4. Answer the reflection question below.

Rate how successful you were at using Active Reading skills by responding to the following statement:

As I read, I paid attention to my own understanding and recorded my thoughts and questions.
- Never
- Almost never
- Sometimes
- Frequently/often
- All the time

Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.
2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
3. Examine all visual representations carefully. Consider how they go together with the text.
4. After you read, discuss what you have read with others to help you better understand the text.
Homework: Investigating Energy in the Sim

Use the Sim to investigate what happens to an organism’s energy storage molecules when it reproduces and then answer the questions below.

1. Launch the Populations and Resources Simulation (select 3 Populations mode).

2. Select an animal and follow it until it reproduces. Focus on what happens to its energy storage molecules when it reproduces. You can also use the Tracking Activity menu to select organisms that are reproducing.

3. Follow at least two more animals and observe what happens to their energy storage molecules when they reproduce. Note: You can observe the animals’ energy storage tank as well as the animals’ pop-up indicator.

Describe what happens to an organism’s energy storage molecules when it reproduces.

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Based on what you learned from the Reproduction and Energy article set, why do you think this happens? You can review the article again to be more sure about your response.

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Lesson 2.2: Energy Storage Molecules

Was there an increase in the number of births in the moon jelly population? If so, what might have caused it? Reproduction takes a lot of energy, so if the number of jelly births did increase, then the jellies had to get that energy from somewhere. In the last lesson, you read an article about reproduction and energy. In this lesson, you will look back at that article to better understand where populations get the energy they need to reproduce. You will also conduct an experiment with yeast, a living organism, to learn more about energy and reproduction.

**Unit Question**
- Why do populations change size in an ecosystem?

**Chapter 2 Question**
- What could have caused the births to increase or the deaths to decrease in the moon jelly population?

**Vocabulary**
- consumer population
- ecosystem
- energy
- energy storage molecule
- population
- reproduction
- resource population
- sample
- stability
Warm-Up

Reread the excerpt from the introduction to the *Reproduction and Energy* article set below and then answer the question that follows.

“Organisms get the energy they need from energy storage molecules such as glucose, starch, and fat. These molecules store energy that can be released in the bodies of organisms when they need it. Plants and other producers can make their own energy storage molecules through photosynthesis, but other organisms can’t do that—to get energy storage molecules, they need to eat food.”

What do organisms need in order to reproduce?

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Setting Up the Yeast Experiment

Instructions

1. Place the following amounts of sugar in the cups:
   - Cup A: none
   - Cup B: 1 pinch
   - Cup C: 1 teaspoon
2. Place 1 tablespoon of yeast into each cup.
3. Add 40 mL of warm water to each cup.
4. Use a wooden stir stick to combine the mixture until it is completely wet.
5. Set aside the experiment to observe later.
Second Read of *Reproduction and Energy*

Find the excerpt from the *Reproduction and Energy* article set you read in the previous lesson. As you reread, highlight activities the animal you read about needs to do in order to reproduce. Then, answer the question below.

Where do the animals you read about get the energy storage molecules they need to do the activities required for reproduction?

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Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.

2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.

3. Examine all visual representations carefully. Consider how they go together with the text.

4. After you read, discuss what you have read with others to help you better understand the text.
Returning to the Yeast Experiment

Earlier you mixed different amounts of sugar (an energy storage molecule) with yeast and warm water. It is time to make and discuss your observations.

Discussion Questions

Which cup of yeast showed evidence of releasing the most energy? Explain your answer.

Which cup of yeast most likely reproduced the most? Explain your answer.
Homework: Cricket Reproduction Video

Watch the Crickets and Energy Storage Molecules video in the Digital Resources, then answer the questions below.

What was different about the two groups of crickets shown in the video?

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Which group of crickets reproduced more? Why did they reproduce more?

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Lesson 2.3: Births Changing in a Population

You know that organisms need energy from energy storage molecules to reproduce and that they get energy storage molecules by eating organisms from resource populations. How will a change to a resource population affect its consumer population? In this lesson, you will use the Sim to investigate this question.

Unit Question

- Why do populations change size in an ecosystem?

Chapter 2 Question

- What could have caused the births to increase or the deaths to decrease in the moon jelly population?

Key Concepts

- Organisms need to release energy from energy storage molecules in order to reproduce.
- Organisms in consumer populations get energy storage molecules from eating organisms in resource populations.
- The more energy storage molecules available to a population, the more the organisms in that population can reproduce.

Vocabulary

- consumer population
- ecosystem
- energy
- energy storage molecule
- population
- reproduction
- resource population
- sample
- stability

Digital Tools

- Populations and Resources Simulation
Warm-Up

Small animals called voles are found in the same ecosystem as red foxes.

The diagram above is called a food web. It shows the relationship between foxes and voles. What does the food web show? (check one)

☐ foxes eat voles
☐ voles eat foxes

What do you think the arrow tells you about energy storage molecules?

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Changing the Number of Births in the Sim

Part 1: Energy Storage Molecules in Ecosystems
Organisms get energy storage molecules to reproduce from the resource populations that they eat. Today you will investigate the weebug population in the Sim. First you need to figure out where weebugs get the energy storage molecules they need to reproduce.

1. Launch the Populations and Resources Simulation (use 3-Population mode).
2. Observe weebugs. Be sure to also look at Food Web Overlay.
3. Discuss the following questions with your partner.

Discussion Questions
How are energy storage molecules represented in different parts of the Sim?
Where are energy storage molecules found in an ecosystem?
Where do weebugs get energy storage molecules in the Sim ecosystem? What is your evidence?

Part 2: Changing the Number of Births in a Population
What can change the number of births in a population? Use the Sim to find out.

In the Sim, weebugs eat greenleafs.
Changing the Number of Births in the Sim (continued)

Weebugs get energy storage molecules from eating greenleafs. What change to the greenleaf population could increase the number of births in the weebug population? (check one)

☐ increase greenleafs
☐ decrease greenleafs

Review the steps below.

What will you change (the independent variable) in the test? ____________________________________

What will be observed and recorded (the dependent variable)? ____________________________________

What will be kept the same (control) in the test? _______________________________________________

1. Launch the Populations and Resources Simulation (use 3 Populations mode).
2. Press Play, run the Sim for 20 time units, and then press Pause.
3. Open Food Web Overlay.
4. Make the change to the greenleaf population that you predicted would increase the number of births in the weebug population. Observe how the number of energy storage molecules in the greenleaf population changes as you make the change. (Hint: Make a big change to see the biggest effect.)

5. Lock the greenleaf population.
6. Press Play and run the Sim for at least 20 more time units.
7. Press Analyze and use the range window to review the number of births before and after the change. Record the number of births in the data table.

Data Table:

<table>
<thead>
<tr>
<th></th>
<th>Number of births</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 time unit range before change</td>
<td></td>
</tr>
<tr>
<td>20 time unit range after change</td>
<td></td>
</tr>
</tbody>
</table>

Complete the sentences below by circling the option that makes the sentence true.

(Increasing / Decreasing) the greenleaf population led to (more / fewer / the same amount of) energy storage molecules in the greenleaf population.

After the change, the weebug births (increased / decreased / stayed the same).

What would that change mean for the size of the population?

8. Use the range window to compare the number of births with deaths after the change.
Changing the Number of Births in the Sim (continued)

Complete the sentences below by circling the option that makes the sentence true.

After the change, there were (more births than deaths / fewer births than deaths / the same number of births and deaths) in the weebug population.

After the change, the weebug population (increased / decreased / remained stable).

Explain why a change to the greenleaf population caused the weebug population to change in size. Be sure to use births, deaths, and energy storage molecules in your answer.

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Given your results from above, what change would decrease the number of births in the weebug population?

☐ increase greenleafs
☐ decrease greenleafs

Explain your answer.

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Reflecting on Changing Births

Use evidence from the article you read in the previous lesson and the Sim to discuss the following question with your partner.

Why does a change in the size of a resource population lead to a change in the number of births in its consumer population?

Discuss the following question with a partner and then select an answer.

How can a change to births affect the population size? (check one)

☐ An increase in births always leads to an increase in the population size.
☐ An increase in births leads to an increase in the population size if there are more births than deaths.
☐ An increase in births leads to an increase in the population size if there are fewer births than deaths.
Homework: Changing the Number of Births in a Population

You have been investigating what can change the number of births in a population. You already simulated increasing the number of births in a population, now you will try to simulate decreasing the number of births in a population.

In the Sim, weebugs eat greenleafs.

Weebugs get energy storage molecule from eating greenleafs. What change to the greenleaf population could decrease the number of births in the weebug population? (check one)

☐ increase greenleafs
☐ decrease greenleafs

1. Launch the Populations and Resources Simulation.
2. Press Play and run the Sim for 20 time units.
3. Go to Run.
4. Make the change to the greenleaf population that you predicted would decrease the number of births in the weebug population. Observe the number of energy storage molecules in the greenleaf population as you make the change. (Hint: Make a big change to see the biggest effect.)
5. Lock the greenleaf population.
6. Press Play and run the Sim for at least 20 more time units.
7. Press Analyze and use the range window to review the number of births before and after the change.
8. Use the range window to compare the number of births with deaths after the change.
Homework: Changing the Number of Births in a Population
(continued)

Complete the sentences below by circling the option that makes the sentence true.

(Increasing / Decreasing) the greenleaf population led to (more / fewer / the same amount of) energy storage molecules in the greenleaf population.

After the change, the weebug births (increased / decreased / stayed the same).

After the change, there were (more births than deaths / fewer births than deaths / the same number of births and deaths) in the weebug population.

After the change, the weebug population (increased / decreased / remained stable).

Use what you learned from Sim investigations about greenleafs and weebugs to answer the following question: What can change the number of births in a population?

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Lesson 2.4: Deaths Changing in a Population

You have learned about how the number of births can change in a population. But we are not sure that the births in the jelly population did increase. A decrease in deaths could have also led to an increase in the size of the jelly population. Today you will investigate what can cause the number of deaths in a population to change.

Unit Question
- Why do populations change size in an ecosystem?

Chapter 2 Question
- What could have caused the births to increase or the deaths to decrease in the moon jelly population?

Key Concepts
- Organisms need to release energy from energy storage molecules in order to reproduce.
- Organisms in consumer populations get energy storage molecules from eating organisms in resource populations.
- The more energy storage molecules available to a population, the more the organisms in that population can reproduce.
- The larger the resource population the more energy storage molecules are available for its consumer populations.

Vocabulary
- consumer population
- ecosystem
- energy
- energy storage molecule
- population
- reproduction
- resource population
- sample
- stability

Digital Tools
- Populations and Resources Simulation
Warm-Up

Foxes eat small animals called voles. In southern Sweden, scientists observed that when the vole population decreased, the fox population also decreased.

Explain why the fox population decreased when the vole population decreased. Be sure to talk about births and deaths in your answer.

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Changing the Number of Deaths in a Population

Part 1
What can change the number of deaths in a population? Use the Sim to find out.

In the Sim, furbils eat weebugs and weebugs eat greenleafs.

What change(s) would decrease the number of deaths in the weebug population? Check all answers you think are correct.

- [ ] increase greenleafs
- [ ] decrease greenleafs
- [ ] increase furbils
- [ ] decrease furbils

Explain your answer.

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Plan an investigation to test your ideas.

What will you change (the independent variable) in your test(s)? ________________________________
What will you observe and record (the dependent variable) in your test(s)? _______________________
What will you keep the same (control) in your test(s)? __________________________________________

Part 2
1. Work with your partner to use your responses on this page to decide how you will carry out your investigation. Describe your steps in the space provided on the next page.
2. Create a data table to record the results of your test.
3. Conduct your investigation and record your results. Then, answer the questions on the next page.
Changing the Number of Deaths in a Population (continued)

Steps:

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Data Table: (Draw your data table in the space below)

What change(s) decreased the number of deaths in the weebug population? Check all that apply.

☐ increase greenleafs ☐ increase furbils

☐ decrease greenleafs ☐ decrease furbils

After the change, the weebug population (increased / decreased / remained stable) because there were (more births than deaths / fewer births than deaths / the same number of births and deaths) in the weebug population.

Given your results from above, what change(s) would increase the number of deaths in the weebug population? Check all answers you think are correct.

☐ increase greenleafs ☐ increase furbils

☐ decrease greenleafs ☐ decrease furbils

Explain your answer.
Write and Share: Discussing Changes to Ecosystems

Find the sheet that has the number you were assigned (1, 2, or 3). Follow the instructions below to participate in the Write and Share routine.

1. Carefully read and annotate the information you are given.
2. Answer your prompt, using the vocabulary words listed in the Word Bank.
3. After everyone in your group has had a chance to write, take turns introducing your prompts and sharing your responses.
4. While one student is presenting, the other two listen carefully.
5. After each student presents, the other students in the group can ask questions or make comments.

Word Bank

| energy storage molecules | consumer population | resource population |
Homework: Changing the Number of Deaths in a Population

Part 3
You have been investigating what can change the number of deaths in a population. You already simulated decreasing the number of deaths in a population, now you will try to simulate increasing the number of deaths in a population.

In the Sim, furbils eat weebugs and weebugs eat greenleafs.

What change(s) would increase the number of deaths in the weebug population? Check all answers you think are correct.

- [ ] increase greenleafs
- [ ] decrease greenleafs
- [ ] increase furbils
- [ ] decrease furbils

1. Launch the Populations and Resources Simulation (use 3 Populations mode).
2. Run the Sim for 20 time units.
3. Make one change to a population that you predicted would increase the number of deaths in the weebug population.
4. Lock the population that you changed.
5. Press Play and run the Sim for at least 40 time units.
6. Go to Analyze and use the range window to review the number of deaths before and after the change.
7. Use the range window to compare the number of births with the number of deaths after the change and circle your choices on the next page.
8. If you predicted that more than one change could increase the number of deaths, reset the Sim and repeat the steps above.
Homework: Changing the Number of Deaths in a Population
(continued)

After the change, weebug deaths (increased / decreased / stayed the same).

After the change, there were (more births than deaths / fewer births than deaths / the same number of births and deaths) in the weebug population.

After the change, the weebug population (increased / decreased / remained stable).

What can increase the number of deaths in a population? Explain your answer.

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Lesson 2.6: Revisiting Key Concepts

Today you will take a break from thinking about the moon jelly population to solve the puzzle of a different population that has changed size. Working with a partner, you will try to figure out why a population changed size, using evidence specific to your population along with everything that you have learned about ecosystems so far. Investigating these population puzzles will help you to better understand what could have caused the mysterious moon jelly population increase.

Unit Question
• Why do populations change size in an ecosystem?

Chapter 2 Question
• What could have caused the births to increase or the deaths to decrease in the moon jelly population?

Key Concepts
• If the number of births and deaths in a given time are equal, then the population size will be stable.
• If there are more births than deaths in a given time, then the size of the population will increase. If there are fewer births than deaths, then the size of the population will decrease.
• Organisms need to release energy from energy storage molecules in order to reproduce.
• Organisms in consumer populations get energy storage molecules from eating organisms in resource populations.
• The more energy storage molecules available to a population, the more the organisms in that population can reproduce.
• The larger the resource population, the more energy storage molecules are available for its consumer populations.
• The larger the consumer population, the more energy storage molecules it will need. Therefore, it will eat more, causing more deaths in the resource population.

Vocabulary
• consumer population
• ecosystem
• energy
• energy storage molecule
• population
• reproduction
• resource population
• sample
• stability
Warm-Up

A boomslang is a type of snake. This image shows a boomslang eating a frog.

Ecologists gather a lot of evidence from ecosystems. One useful piece of evidence is what each population eats. How do you think knowing “what eats what” helps ecologists to explain changes in population size? Write your answer below.

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Purple Group: Caribou Population Puzzle

Caribou are large hoofed animals with antlers. In 2010, ecologists observed a decrease in the size of the caribou population in the Glacier Sea area. Use the evidence they collected to explain why the population decreased.

Initial Evidence

- Caribou eat lichen.
- Caribou are eaten by wolves.

Why did the size of the caribou population decrease? Use the initial evidence to explain why the size of the caribou population decreased.

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Get Purple Evidence Card A from your teacher. Use Evidence Card A to create a more complete explanation about why the size of the caribou population decreased.

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Get Purple Evidence Card B from your teacher. Use Evidence Card B to create an even more complete explanation about why the size of the caribou population decreased.

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Green Group: Orca Population Puzzle

Orcas are a type of whale. In the summer of 2007, ecologists observed that the number of orcas in Glacier Sea had decreased. Use the evidence they collected to explain why the population decreased.

![Orca Image]

Initial Evidence

- Ecologists found a normal number of adult orcas in the ecosystem, but they found fewer orca calves (babies) were being born.
- Ecologists did not notice any change to the number of deaths in the orca population.

Why did the size of the orca population decrease? Use the initial evidence to explain how the number of births and deaths caused the size of the population to decrease during the summer of 2007.

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Get Green Evidence Card A from your teacher. Use Evidence Card A to create a more complete explanation of why the size of the orca population decreased.

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Green Group: Orca Population Puzzle (continued)

Get Green Evidence Card B from your teacher. Use Evidence Card B to create an even more complete explanation of why the size of the orca population decreased.

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Blue Group: Moose Population Puzzle

Moose are large hoofed animals with antlers. In 2010, ecologists observed a decrease in size of the moose population in the Glacier Sea area. Use the evidence they collected to explain why the population decreased.

Initial Evidence

- Moose eat grass.
- Moose are eaten by wolves.
- It was unusually warm in 2010.

Why did the size of the moose population decrease? Use the initial evidence to explain why the size of the moose population decreased.

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Get Blue Evidence Card A from your teacher. Use Evidence Card A to create a more complete explanation about why the size of the moose population decreased.

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Blue Group: Moose Population Puzzle (continued)

Get Blue Evidence Card B from your teacher. Use Evidence Card B to create an even more complete explanation about why the size of the moose population decreased.

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Sharing Population Puzzles and Solutions

Share what you learned about your Population Puzzle with a student from a different group. Remember they read about a different population so you need to explain your scenario completely.

Discussion Prompt
Why did the population you learned about decrease in size? Be sure to point out all of the evidence that helped you answer this question.
Lesson 2.7: Claims About the Jelly Increase

Did the size of the moon jelly population increase because births increased or because deaths decreased? In this lesson, you will apply what you have learned so far as you support one of these claims. First, you will use the Modeling Tool to show what could have caused births to increase in the moon jelly population and what could have caused deaths to decrease. Then you will evaluate new evidence about other populations in the Glacier Sea ecosystem to help you decide which claim is best supported. For homework, you will use the strongest evidence to write your argument.

Unit Question

- Why do populations change size in an ecosystem?

Chapter 2 Question

- What could have caused the births to increase or the deaths to decrease in the moon jelly population?

Key Concepts

- Organisms need to release energy from energy storage molecules in order to reproduce.
- Organisms in consumer populations get energy storage molecules from eating organisms in resource populations.
- The more energy storage molecules available to a population, the more the organisms in that population can reproduce.
- The larger the resource population, the more energy storage molecules are available for its consumer populations.
- The larger the consumer population, the more energy storage molecules it will need. Therefore, it will eat more, causing more deaths in the resource population.

Vocabulary

- consumer population
- ecosystem
- energy
- energy storage molecule
- population
- reproduction
- resource population
- sample
- stability
Warm-Up

Review the Glacier Sea food web. Respond to the questions below based on what you have learned so far.

Glacier Sea Food Web

What could have caused births to increase in the moon jelly population?

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What could have caused deaths to decrease?

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Modeling the Jelly Ecosystem

Part 1: Increasing Births in the Moon Jelly Population

Goal: Show how a change to the zooplankton population could have caused births to increase in the moon jelly population.

Do:
- Use the given information about births and deaths in the stable ecosystem to show how births and deaths changed in both populations when the jelly population increased.
- Draw boxes and write a “B” inside them to show births.
- Cross out boxes to show deaths.
- Indicate the amount of energy storage molecules being transferred between the populations by drawing more or fewer dots on the arrows.
- Annotate your model as needed to explain your ideas.

Tips:
- There is more than one way to create this model.
- Don’t worry about the exact number of the births, deaths, or energy storage molecules. Instead, focus on how they compare when the populations are stable and when the jelly population is increasing.
Modeling the Jelly Ecosystem (continued)

Increasing Births in the Moon Jelly Population

**Goal:** Show how a change to the zooplankton population could have caused births to increase in the moon jelly population.

**Key**
- organism in population
- Cross out a box to show a death.
- Draw a new box with a “B” in it to show a birth.
- Draw dots to show energy storage molecules.
Modeling the Jelly Ecosystem (continued)

Part 2: Decreasing Deaths in the Moon Jelly Population

Goal: Show how a change to the sea turtle population could have caused deaths to decrease in the moon jelly population.

Do:
- Use the given information about births and deaths in the stable ecosystem to show how births and deaths changed in both populations when the jelly population increased.
- Draw boxes and write a “B” inside them to show births.
- Cross out boxes to show deaths.
- Indicate the amount of energy storage molecules being transferred between the populations by drawing more or fewer dots on the arrows.
- Annotate your model as needed to explain your ideas.

Tips:
- There is more than one way to create this model.
- Don’t worry about the exact number of the births, deaths, or energy storage molecules. Instead, focus on how they compare when the populations are stable and when the jelly population is increasing.
Modeling the Jelly Ecosystem (continued)

Decreasing Deaths in the Moon Jelly Population

**Goal:** Show how a change to the sea turtle population could have caused deaths to decrease in the moon jelly population.

**Key**
- organism in population
- Cross out a box to show a death.
- Draw a new box with a “B” in it to show a birth.
- Draw dots to show energy storage molecules.
Evaluating Evidence

Review the Evidence Criterion below and then follow the directions to sort the Glacier Sea Ecosystem Evidence Cards.

**Evidence Criterion:** Samples that represent as much of the whole as possible provide stronger evidence.

1. **Read and annotate each Evidence Card.** Use the questions below to guide you:
   - How are the samples described on each card different?
   - Which sample best represents the whole population? Note that both the zooplankton and sea turtle populations can be found throughout Glacier Sea.

2. **Discuss your annotations with your partner.** Make sure to talk about how well each sample represents the whole population.

3. **Sort the Evidence Cards.** With your partner, place one set of the Evidence Cards on the Evidence Gradient based on how strong you think the evidence is. One partner should put aside their set of Evidence Cards for now.
Homework: Writing an Argument About the Moon Jelly Population Increase

Write an argument about what could have caused the moon jelly population to increase. Follow the instructions below.

1. Review the evidence to decide which claim or claims you think are supported. Remember to think about which sample best represents the whole population.

2. Look back at the models you completed in class that show the claim you will support. You can use one or both models to help you plan your argument.

3. Write your argument
   • State your claim.
   • Describe your evidence.
   • Make your argument as convincing as possible by making sure you explain how your evidence supports your claim.

4. Read over your completed argument. Is it convincing? Did you use science words such as consumer population, resource population, and energy storage molecules?

Question: What could have caused the size of the moon jelly population to increase?

The population increased because . . .

Claim 1: A change to the zooplankton population caused births to increase in the moon jelly population.

Claim 2: A change to the sea turtle population caused deaths to decrease in the moon jelly population.
Homework: Writing an Argument About the Moon Jelly Population Increase (continued)

Evidence Card A: Zooplankton

- Every year between 1980 and 2000, ecologists counted zooplankton in six different locations throughout Glacier Sea.
- They concluded that the population was stable and then started to increase around 2000.

![Glacier Sea map with collection locations and Glacier Sea Research Center]

Evidence Card B: Zooplankton

- Every year between 1980 and 2000, ecologists counted zooplankton in six different locations along the coast of Glacier Sea.
- They concluded that the population was stable and then started to increase around 2000.

![Glacier Sea map with collection locations and Glacier Sea Research Center]
Homework: Writing an Argument About the Moon Jelly Population Increase (continued)

Evidence Card C: Leatherback Sea Turtles

- Every year between 1980 and 2000, ecologists recorded sightings of leatherback sea turtles from Glacier Sea Research Center and two other locations in the middle of Glacier Sea.
- They concluded that the population was stable and started to decrease around 2000.

Evidence Card D: Leatherback Sea Turtles

- Every year between 1980 and 2000, ecologists recorded sightings of leatherback sea turtles from Glacier Sea Research Center.
- They concluded that the population stayed stable.
Homework: Writing an Argument About the Moon Jelly Population Increase (continued)
Homework: Check Your Understanding

This is a chance for you to reflect on your learning so far. This is not a test. Be open and truthful when you respond to the questions below.

Scientists investigate in order to figure things out. Are you getting closer to understanding why the size of the Glacier Sea moon jelly population has increased?

1. I understand what is happening within the moon jelly population when the size of the moon jelly population is stable. (check one)
   □ yes
   □ not yet

Explain your answer choice.

___________________________________________________________________________________________
___________________________________________________________________________________________

2. I understand what could change the size of the moon jelly population. (check one)
   □ yes
   □ not yet

Explain your answer choice.

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3. I understand how a change in the size of the moon jellies’ resource population can change the number of births in the moon jelly population. (check one)
   □ yes
   □ not yet

Explain your answer choice.

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Homework: Check Your Understanding (continued)

4. I understand how a change in the size of the moon jellies’ consumer population can change the number of deaths in the moon jelly population. (check one).
   □ yes
   □ not yet

   Explain your answer choice.
   __________________________________________________________________________
   __________________________________________________________________________

5. I understand how a change in the size of a population that is not the moon jellies’ consumer or resource population can affect the moon jelly population. (check one).
   □ yes
   □ not yet

   Explain your answer choice.
   __________________________________________________________________________
   __________________________________________________________________________

6. What do you still wonder about why the size of the moon jelly population has increased?
   __________________________________________________________________________
   __________________________________________________________________________
   __________________________________________________________________________
   __________________________________________________________________________
Chapter 3: Indirect Effects in Ecosystems

Chapter Overview

Changes to the size of the moon jellies’ resource or consumer populations might have caused the moon jelly population to increase. However, could other populations in the Glacier Sea ecosystem have also caused the moon jelly population explosion? In this chapter, you will read an article and use the Sim to find out more.
Lesson 3.1: “Jelly Population Explosion”

You have learned about how the size of the moon jelly population might be affected by its consumer and resource populations. But there are other populations in the Glacier Sea ecosystem. Can a population that is not a consumer population or a resource population have caused the increase in moon jellies? In this lesson, you will read an article to find out more about how populations in an ecosystem that are not directly connected on a food web can affect one another.

Unit Question
• Why do populations change size in an ecosystem?

Chapter 3 Question
• How could a population besides the zooplankton or sea turtles have caused the moon jelly population to increase?

Vocabulary
• consumer population
• ecosystem
• energy
• energy storage molecule
• population
• reproduction
• sample
• stability
Warm-Up

Review the food web and then answer the question below.

Glacier Sea Food Web

Do you think a population besides the moon jellies’ consumer population (sea turtles) and resource population (zooplankton) could have caused the moon jelly population to increase in size? Why or why not?

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Reading “Jelly Population Explosion”

1. Read and annotate the article “Jelly Population Explosion.”

2. Choose and mark annotations to discuss with your partner. Once you have discussed these annotations, mark them as discussed.

3. Now, choose and mark a question or connection, either one you already discussed or a different one you still want to discuss with the class.

4. Answer the reflection question below.

Rate how successful you were at using Active Reading skills by responding to the following statement:

As I read, I paid attention to my own understanding and recorded my thoughts and questions.

☐ Never
☐ Almost never
☐ Sometimes
☐ Frequently/often
☐ All the time

Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.

2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.

3. Examine all visual representations carefully. Consider how they go together with the text.

4. After you read, discuss what you have read with others to help you better understand the text.
Lesson 3.2: Competition in Ecosystems

One population can be impacted by changes to its consumer and resource populations, but are these the only changes that can affect population size? In this lesson, you will reread part of the article “Jelly Population Explosion” and use the Sim to understand that while populations may not be directly connected to one another on the food web, they are still able to impact one another.

Unit Question

• Why do populations change size in an ecosystem?

Chapter 3 Question

• How could a population besides the zooplankton or sea turtles have caused the moon jelly population to increase?

Vocabulary

- competition
- consumer population
- ecosystem
- energy
- energy storage molecule
- indirect effect
- population
- reproduction
- resource population
- sample
- stability

Digital Tools

- Populations and Resources Simulation
Warm-Up

Use the food web to answer the questions below.

What do you think would happen to the lion population if the hyena population increases in size? Assume that the populations were stable before this change. (check one)

☐ The lion population would increase.
☐ The lion population would decrease.
☐ The lion population would not change.

Explain your answer.

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Rereading “Jelly Population Explosion”

You will reread a section of the “Jelly Population Explosion” article to help you answer the Investigation Question: What can affect the size of a population besides its resource or consumer populations?

1. Reread and annotate the first three paragraphs in the last section of the article titled “Competition for Food.”

2. As you read and annotate, highlight information that helps you answer the question below.

3. When you are done reading, discuss your ideas with a partner. Then record your thinking below.

The sardines are not the jellies’ resource population or consumer population, but they still caused the jelly population in North Benguela to increase. How did this happen?

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Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.

2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.

3. Examine all visual representations carefully. Consider how they go together with the text.

4. After you read, discuss what you have read with others to help you better understand the text.
Competition in the Sim

Part 1: Investigating Competition in the Sim

Some populations use the same resource, such as eat the same resource population (or food). In this Sim mission you will first find two populations that compete for the same resource. Then you will try to increase one population by changing the other.

1. Open the Populations and Resources Sim and go to 6 Populations mode.
2. Go to the food web overlay.
3. Find two populations that compete for the same resource.

Complete this sentence using the words in the Word Bank.

The ____________________ population and the ____________________ population compete for the ____________________ population.

Word Bank

<table>
<thead>
<tr>
<th>greenleaf</th>
<th>stingwing</th>
<th>weebug</th>
</tr>
</thead>
<tbody>
<tr>
<td>furbil</td>
<td>scalebeak</td>
<td>clawcat</td>
</tr>
</tbody>
</table>

Part 2: Investigating Competition in the Sim

Sim Mission: Make a change to the furbils that will cause the stingwing population to increase.
Competition in the Sim (continued)

Plan the change you will make to increase the stingwing population. (circle one) 
(Increasing / Decreasing) the furbil population will cause the stingwing population to increase.

1. Launch the Populations and Resources Sim and go to 6 Populations mode.
2. Let the Sim run for 40 time units.
3. Make the change to the furbils that you selected above. (Remember that making a bigger change will cause a bigger effect!) Note: You can lock the furbil population.
4. Press Play and let the Sim run for another 100 time units.
5. Go to Analyze and use the range window to observe the population sizes after the change.

After the change: (circle your choice)
- weebugs (increased / decreased / remained stable).
- stingwings (increased / decreased / remained stable).

Explain why the change you made caused the stingwing population to change. Use energy storage molecules to explain your answer.

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What change would cause a decrease to the stingwing population? (Increasing / Decreasing) the size of the furbil population would cause the stingwing population size to decrease. (circle one)
Thinking About Indirect Effects

Use the food web to answer the questions below.

What do you think would happen to the lion population if the hyena population increases? Assume that the populations were stable before this change. (check one)

☐ The lion population would increase.
☐ The lion population would decrease.
☐ The lion population would not change.

Discuss your answer with a partner. Use energy storage molecules to explain your answer.
Homework: Investigating Competition in the Sim

Part 3

Sim Mission: In class you increased the furbil population by changing the stingwing population. Now you will make a change to the furbil population that will cause the stingwing population to decrease.

Plan the change you will make to decrease the stingwing population. (circle one)
( Increasing / Decreasing ) the furbil population will cause the stingwing population to decrease.

1. Launch the Populations and Resources Sim.
2. Let the Sim run for 40 time units.
3. Make the change to the furbils that you selected above. (Remember that making a bigger change will cause a bigger effect!) Note: You can lock the furbil population.
4. Press Play and let the Sim run for another 100 time units.
5. Go to Analyze and use the range window to observe the population sizes after the change.

After the change: (circle your choice)

weebugs ( increased / decreased / remained stable ).

stingwings ( increased / decreased / remained stable ).

Explain why the change you made caused the stingwing population to decrease. Use energy storage molecules to explain your answer.

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Lesson 3.3: More Indirect Effects

In the previous lesson, you read about how populations that are not directly connected on a food web can still affect one another. In this lesson, you will investigate more indirect effects by completing two missions in the Sim and writing predictions about the Glacier Sea ecosystem using specific words.

Unit Question
- Why do populations change size in an ecosystem?

Chapter 3 Question
- How could a population besides the zooplankton or sea turtles have caused the moon jelly population to increase?

Key Concepts
- Two populations can compete for the same resource population. A change to one of these populations affects the size of the other.

Vocabulary
- competition
- consumer population
- ecosystem
- energy
- energy storage molecule
- indirect effect
- population
- reproduction
- resource population
- sample
- stability

Digital Tools
- Populations and Resources Simulation
Warm-Up

You’ve already discussed how the zooplankton and sea turtle populations might have caused the size of the moon jelly population to increase. Which other populations do you think could have caused the size of the moon jelly population to increase? (You may check more than one.)

- □ walleye pollock
- □ algae
- □ orca
- □ sea urchin
- □ kelp

Explain your thinking.

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More Indirect Effects in the Sim

Mission: Indirect Effects

Populations that are not directly connected on a food web can still affect one another. Complete each mission and demonstrate how that is possible.

Mission 1: Find a way to increase the size of the clawcat population without changing the size of scalebeak population.

1. Open the Populations and Resources Sim and go to the food web overlay.
2. Plan the change you will make to increase the clawcat population (without changing oxygen or the size of the scalebeak population).
3. Record your idea below. (circle your choices)
   (Increasing / Decreasing) the (greenleaf / weebug / furbil) population will cause the clawcat population size to increase.
4. Start the Sim.
5. Let the Sim run for 20 time units.
6. Make the change that you selected above. (Remember: Making a bigger change will cause a bigger effect!)
7. Lock the population you changed.
8. Press Play and let the Sim run for another 200 time units.
9. Go to Analyze and use the range window to observe the population sizes after the change.

Describe the change that you made that led to the increase in the size of the clawcat population. Explain why the change led to an increase in the clawcat population size.

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More Indirect Effects in the Sim (continued)

Mission 2: Find a way to decrease the size of the greenleaf population without changing the size of the weebug population.

1. Go to the food web overlay in the Sim.

2. Plan the change you will make to decrease the greenleaf population size (without changing oxygen or the size of the weebug population).

3. Record your idea below (circle your choices).
   - (Increasing / Decreasing) the (stingwing / furbil / scalebeak) population will cause the greenleaf population size to decrease.

4. Start the Sim.

5. Let the Sim run for 20 time units.

6. Make the change that you selected above. (Remember: Making a bigger change will cause a greater effect!)

7. Lock the population you changed.

8. Press Play and let the Sim run for another 200 time units.

9. Go to Analyze and use the range window to observe the population sizes after the change.

Describe the change that you made that led to the decrease in the size of the greenleaf population. Explain why the change led to a decrease in the greenleaf population size.

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Discussing Indirect Effects in Glacier Sea

Find the sheet that has the number you were assigned (1, 2, or 3). Follow the instructions below to participate in the Write and Share routine.

1. Carefully read and annotate the information you are given.
2. Answer your prompt, using the words in the Word Bank.
3. After everyone in your group has had a chance to write, take turns introducing your prompts and sharing your responses.
4. While one student is presenting, the other two listen carefully.
5. After each student presents, the other students in the group can ask questions or make comments.

Word Bank

<table>
<thead>
<tr>
<th>consumer population</th>
<th>energy storage molecules</th>
<th>indirect effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource population</td>
<td>competition/compete</td>
<td></td>
</tr>
</tbody>
</table>
Homework: Reading “The Ant and the Acacia”

Annotate the “The Ant and the Acacia” article as you read, then answer the questions below.

The ant and the acacia have a mutualistic relationship. What does this mean?
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What do the acacia ants get from the bullhorn acacia tree?
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What do the bullhorn acacia trees get from the acacia ants?
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___________________________________________________________________________________________
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Active Reading Guidelines
1. Think carefully about what you read. Pay attention to your own understanding.
2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
3. Examine all visual representations carefully. Consider how they go together with the text.
4. After you read, discuss what you have read with others to help you better understand the text.
Lesson 3.4: Final Arguments About the Jelly Increase

By now, you know that changes to many different populations could have caused the Glacier Sea moon jelly population to increase. You are almost ready to write a final argument about exactly what happened in the Glacier Sea ecosystem that caused the moon jelly population explosion. First, you will evaluate and analyze new evidence. Then, you will write a final argument to convince the ecologists at Glacier Sea Research Center about what caused the moon jelly increase.

Unit Question

• Why do populations change size in an ecosystem?

Chapter 3 Question

• How could a population besides the zooplankton or sea turtles have caused the moon jelly population to increase?

Key Concepts

• Two populations can compete for the same resource population. A change to one of these populations affects the size of the other.

• The size of a population can be affected by any population that is connected to it in a food web, even if they are not directly connected.

Vocabulary

• competition
• consumer population
• ecosystem
• energy
• energy storage molecule
• indirect effect
• population
• reproduction
• resource population
• sample
• stability
Warm-Up

Glacier Sea Food Web

The algae, walleye pollock, and orca populations could have all affected the moon jelly population. What additional evidence do you need to determine which of these populations might have caused the size of the moon jelly population to increase?

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The algae, walleye pollock, and orca populations could have all affected the moon jelly population. What additional evidence do you need to determine which of these populations might have caused the size of the moon jelly population to increase?
Evaluating and Analyzing Evidence

Part 1: Evaluating Evidence

Review the Evidence Criterion below and then follow the directions to evaluate the new evidence.

**Evidence Criterion:** Samples that represent as much of the whole as possible provide stronger evidence.

1. **Read and annotate each Evidence Card.** Use the questions below to guide you:
   - How are the samples described on each card different?
   - Which sample best represents the whole population? Note that the algae, walleye pollock, and orcas can be found throughout Glacier Sea.

2. **Discuss your annotations with your partner.** Make sure to talk about how well each sample represents the whole population.

Part 2: Analyzing Evidence

Talk to your partner about whether each piece of evidence supports or goes against the claims.

Glacier Sea Food Web

What could have caused the size of the moon jelly population to increase?

The population increased because . . .

**Claim 1:** The size of the algae population changed.

**Claim 2:** The size of the walleye pollock population changed.

**Claim 3:** The size of the orca population changed.
Writing Final Arguments

Write a final argument about what could have caused the size of moon jelly population to increase. Follow the instructions below.

1. Review the evidence to decide which claim or claims you think are supported. Remember to think about which sample best represents the whole population.

2. Write your argument.
   • State your claim. You can support one or both claims.
   • Describe your evidence.
   • Make your argument as convincing as possible by making sure you explain how your evidence supports your claim or claims.

3. Read over your completed argument. Is it convincing? Did you use science terms such as competition, consumer population, resource population, and energy storage molecules?

Question: What could have caused the size of the moon jelly population to increase?

Claim 1: A change to the size of the algae population caused the jelly population to increase.

Claim 2: A change to the size of the walleye pollock population caused the jelly population to increase.

Write your argument in the space below and on the next page.
Writing Final Arguments (continued)
Beginning Final Models of the Population Increase

Modeling a Final Claim About the Moon Jelly Population Increase

Estimate of Jelly Population Change

You have been investigating the question *How could a population besides the zooplankton or sea turtles have caused the moon jelly population to increase?* Use either the Modeling Tool: Walleye Pollock Claim or Modeling Tool: Algae Claim to show your thinking about this question. Follow the instructions below.

**Goal:** Show how a change to the algae or walleye pollock populations could have caused the size of the moon jelly population to increase.

**Do:**
- Choose the Modeling Tool sheet that shows the population you think caused the size of the moon jelly population to increase.
- Use the given information about births and deaths in the stable populations to show how births and deaths changed in all three populations when the jelly population increased.
- Draw boxes and write a “B” inside to show births.
- Cross out boxes to show deaths.
- Label the first, second, and final change on the second row.
- Indicate the amount of energy storage molecules being transferred between the populations by drawing more or fewer circles on the arrows.
- Annotate your model as needed to explain your ideas.

**Tips:**
- There is more than one way to create this model.
- Don’t worry about the exact number of the births, deaths, or energy storage molecules. Instead, focus on how they compare when the populations are stable and when the jelly population is increasing.
Walleye Pollack Claim

Goal: Show how a change to the walleye pollock population may have caused an increase in the moon jelly population.

Key
- □ organism in population
- ★ Cross out a box to show a death.
- ★★ Draw dots to show energy storage molecules.
- ★★★ Draw a new box with a “B” in it to show a birth.

Stable ecosystem
- Walleye pollock population
- Zooplankton population
- Moon jelly population

Moon jelly population increase
- Walleye pollock population
- Zooplankton population
- Moon jelly population
**Goal:** Show how a change to the algae population may have caused an increase in the moon jelly population.

**Key**
- Organism in population
- Cross out a box to show a death
- Draw a new box with a “B” in it to show a birth
- Draw dots to show energy storage molecules

*Populations and Resources—Births and Deaths in the Moon Jelly Population Modeling Tool—Lesson 3.4—Activity 4*

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Homework: Completing Your Model

Complete your model of what caused the size of the moon jelly population to increase. Follow the steps below.

• Add any missing information or annotations that help show how the population you chose caused the size of the moon jelly population to increase.

• Reread your argument. Now that you have completed your model, is there any information that is missing from your argument? What can you add to make your argument clearer and more convincing?

Consider the following questions as you review your argument:

• Does your argument clearly explain why a change to the size of the algae population or a change to the size of the walleye pollock population would have caused the jelly population to increase?

• Do you describe your supporting evidence?

• Do you thoroughly explain how the evidence supports your claim?
Homework: Check Your Understanding

This is a chance for you to reflect on your learning so far. This is not a test. Be open and truthful when you respond to the questions below.

Scientists investigate in order to figure things out. Are you getting closer to understanding why the size of the Glacier Sea moon jelly population has increased?

1. I understand what is happening within the moon jelly population when the size of the moon jelly population is stable. (check one)
   - [ ] yes
   - [ ] not yet

Explain your answer choice.

2. I understand what could change the size of the moon jelly population. (check one)
   - [ ] yes
   - [ ] not yet

Explain your answer choice.

3. I understand how a change in the size of the moon jellies’ resource population can change the number of births in the moon jelly population. (check one)
   - [ ] yes
   - [ ] not yet

Explain your answer choice.
Homework: Check Your Understanding (continued)

4. I understand how a change in the size of the moon jellies’ consumer population can change the number of deaths in the moon jelly population. (check one).
   - [ ] yes
   - [ ] not yet

Explain your answer choice.
___________________________________________________________________________________________
___________________________________________________________________________________________

5. I understand how a change in the size of a population that is not the moon jellies’ consumer or resource population can affect the moon jelly population. (check one).
   - [ ] yes
   - [ ] not yet

Explain your answer choice.
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

6. What do you still wonder about why the size of the moon jelly population has increased?
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
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Chapter 4: Science Seminar
Chapter Overview

Dr. Tiana Washington, the head ecologist at Glacier Sea Research Center, has one final mission for you. Ecologists are working to understand another population change in an ecosystem on an island off the coast of Australia. The size of the orange-bellied parrot population has decreased drastically. In fact, there are only 70 of these birds left in the wild. The ecologists on the island are trying to figure out what could be causing this decrease and need your help.
Lesson 4.1: The South Pacific Island Ecosystem

Dr. Tiana Washington, the head ecologist at Glacier Sea Research Center, has one final mission for you. Ecologists are working to understand another population change in an ecosystem on an island off the coast of Australia. The size of the orange-bellied parrot population has decreased drastically. In fact, there are only 70 of these birds left in the wild. The ecologists on the island are trying to figure out what could be causing this decrease. They need your help.

Unit Question

• Why do populations change size in an ecosystem?

Chapter 4 Question

• What was the main cause of the decrease in the size of the orange-bellied parrot population?

Key Concepts

• Within a population organisms are always being born and dying.

• A system can be stable even as things are being added to and removed from it. If the amounts being added and being removed are not equal, then the system will change.

• If the number of births and deaths in a given time are equal, then the population size will be stable.

• If there are more births than deaths in a given time, then the size of the population will increase. If there are fewer births than deaths, then the size of the population will decrease.

• Organisms need to release energy from energy storage molecules in order to reproduce.

• Organisms in consumer populations get energy storage molecules from eating organisms in resource populations.

• The more energy storage molecules available to a population, the more the organisms in that population can reproduce.

• The larger the resource population, the more energy storage molecules are available for its consumer populations.

• The larger the consumer population, the more energy storage molecules it will need. Therefore, it will eat more, causing more deaths in the resource population.

• Two populations can compete for the same resource population. A change to one of these populations affects the size of the other.

• The size of a population can be affected by any population that is connected to it in a food web, even if they are not directly connected.
Lesson 4.1: The South Pacific Island Ecosystem (continued)

Vocabulary

- competition
- consumer population
- ecosystem
- energy
- energy storage molecule
- indirect effect
- population
- reproduction
- resource population
- sample
- stability
Warm-Up

Read the message from the head ecologist and answer the question below. Don’t worry if you’re not sure about your answer. You will learn more about this new ecosystem over the next few days.

To: Student Ecologists  
From: Dr. Tiana Washington, Head Ecologist  
Subject: New Question: South Pacific Island Ecosystem

Thank you for your excellent work! We appreciate your help in solving the mystery of the moon jelly population explosion here in Glacier Sea.

Now I have a new mission for you. Ecologists are working on an island in the South Pacific Ocean and have reported a decrease in the size of orange-bellied parrot population over the past 30 years. We hope you can help us figure out why this is happening. I’ll be sending you some data soon.

What are some of your initial ideas about why the size of this parrot population might be decreasing?
Introducing the Science Seminar

Part 1: Island Ecosystem Claims

Science Seminar Question: *What was the main cause of the decrease in the size of the orange-bellied parrot population?*

Science Seminar Claims:

*The population decreased because . . .*

**Claim 1:** Births decreased.

**Claim 2:** Deaths increased.

Part 2: Discussing the Island Ecosystem Food Web

Follow the instructions below to create the Island Ecosystem food web.

1. Pass out three cards to each student.
2. Read over your Population Cards.
3. Have each member of your group share the information on their cards.
4. Work with your group to figure out how these organisms are connected.
5. Add arrows to the Island Ecosystem Food Web on the next page to show which populations eat which other populations.
6. Remember the arrow points from the resource population to the consumer population.
Island Ecosystem Food Web

Use the Island Population Cards to help you add arrows to the food web. Remember to add the arrows pointing from the resource populations to the consumer populations.
Evaluating Evidence

Review the Evidence Criterion below and then follow the instructions to evaluate the Island Evidence Cards.

**Evidence Criterion:** Samples that represent as much of the whole as possible provide stronger evidence.

1. **Read and annotate each Evidence Card.** Use the questions below to guide you:
   - How are the samples described on each card different?
   - Which sample best represents the whole population? Note that all of the organisms can be found throughout the island.

2. **Discuss your annotations with your partner.** Make sure to talk about how well each sample represents the whole population.

3. **Place the Evidence Cards.** With your partner, place one set of the Evidence Cards on the Evidence Gradient based on how strong you think the evidence is. One partner should put aside their set of Evidence Cards for now.
Homework: Making Connections

Think of another science topic you have studied earlier. How does that topic connect to what we have learned about populations and resources? Be creative! Consider how something else you have studied in science might be affected by the resources available. Perhaps you have studied another topic where stability and change is important?

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Lesson 4.2: Analyzing Claims and Evidence

What was the main cause of the decrease in the size of the orange-bellied parrot population? Are births decreasing or are deaths increasing? In this lesson, you will use the evidence you evaluated in the previous lesson to figure out what is causing the size of the orange-bellied parrot population to decrease. You will use the evidence to annotate the Island Ecosystem Food Web, and then you will sort the Evidence Cards based on the claim you think they best support. You will also get one new piece of evidence to help you prepare for the Science Seminar in the next lesson.

Unit Question
• Why do populations change size in an ecosystem?

Chapter 4 Question
• What was the main cause of the decrease in the size of the orange-bellied parrot population?

Key Concepts
• Within a population organisms are always being born and dying.
• A system can be stable even as things are being added to and removed from it. If the amounts being added and being removed are not equal, then the system will change.
• If the number of births and deaths in a given time are equal, then the population size will be stable.
• If there are more births than deaths in a given time, then the size of the population will increase. If there are fewer births than deaths, then the size of the population will decrease.
• Organisms need to release energy from energy storage molecules in order to reproduce.
• Organisms in consumer populations get energy storage molecules from eating organisms in resource populations.
• The more energy storage molecules available to a population, the more the organisms in that population can reproduce.
• The larger the resource population, the more energy storage molecules are available for its consumer populations.
• The larger the consumer population, the more energy storage molecules it will need. Therefore, it will eat more, causing more deaths in the resource population.
• Two populations can compete for the same resource population. A change to one of these populations affects the size of the other.
• The size of a population can be affected by any population that is connected to it in a food web, even if they are not directly connected.
Lesson 4.2: Analyzing Claims and Evidence (continued)

Vocabulary

- competition
- consumer population
- ecosystem
- energy
- energy storage molecule
- indirect effect
- population
- reproduction
- resource population
- sample
- stability
Warm-Up

Use the food web to answer the question below.

Island Ecosystem Food Web

How might an increase to the size of the sparrow population affect the orange-bellied parrot population?

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___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
Analyzing the Food Web

Use the evidence from the previous lesson to annotate the food web.

- Write “increase,” “decrease,” or “stable” near the population circles to indicate what happened to each population over time.
- Add annotations to help you remember how strong the evidence is.
- If you have no evidence about a population, you can write “no evidence.”
- When you are finished, compare your annotations with a partner.

Island Ecosystem Food Web
Evidence Sorting

Part 1: Evaluating Evidence

With your partner, decide how the Evidence Cards go together with the claims. Follow the instructions below.

Science Seminar Question: What is the main cause for the decrease in the size of the orange-bellied parrot population?

The population decreased because . . .

Claim 1: births decreased.
Claim 2: deaths increased.

1. Set one set of Evidence Cards aside.

2. Discuss each Evidence Card with your partner. Use your annotated food web to figure out how changes to the other populations could affect the parrot population. This will help you determine which Evidence Card best supports the claims. Make sure to talk about disagreements.

3. Sort each Evidence Card. If the evidence supports Claim 1, place it on top of the sheet with that claim. If the evidence supports Claim 2, place it on top of the sheet with that claim.

Part 2: Evaluating New Evidence

With your partner, read and annotate the new evidence. When you are finished, sort the evidence under the claim you think it best supports.

Part 3: Reflecting on the Claims

At this point, which do you think is best supported by evidence?

Science Seminar Question: What was the main cause of the decrease in the size of the orange-bellied parrot population?

The population decreased because . . .

☐ Claim 1: births decreased.
☐ Claim 2: deaths increased.

What evidence supports your answer? (check all that apply)

☐ Evidence Card A  ☐ Evidence Card D  ☐ Evidence Card G
☐ Evidence Card B  ☐ Evidence Card E  ☐ Evidence Card H
☐ Evidence Card C  ☐ Evidence Card F  ☐ Evidence Card I
Lesson 4.3: The Science Seminar

What happened in the South Pacific Island Ecosystem that could have caused the decrease in the size of the orange-bellied parrot population? In the Science Seminar today, you and your classmates will discuss the evidence, listen to one another’s ideas, and try to arrive at the best explanation for why this population size changed. After hearing from your classmates and participating in the Science Seminar, you will be ready to write a convincing scientific argument.

Unit Question
• Why do populations change size in an ecosystem?

Chapter 4 Question
• What was the main cause of the decrease in the size of the orange-bellied parrot population?

Key Concepts
• Within a population organisms are always being born and dying.
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• The larger the consumer population, the more energy storage molecules it will need. Therefore, it will eat more, causing more deaths in the resource population.
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• The size of a population can be affected by any population that is connected to it in a food web, even if they are not directly connected.
Lesson 4.3: The Science Seminar (continued)

Vocabulary

- competition
- consumer population
- ecosystem
- energy
- energy storage molecule
- indirect effect
- population
- reproduction
- resource population
- sample
- stability
**Warm-Up**

**Revisiting the Evidence**

Take out your Evidence Cards from the last lesson. Look back at the Evidence Cards and review your annotations. Then, use the Evidence Cards to answer the questions below.

**Question:** *What was the main cause of the decrease in the size of the orange-bellied parrot population?*

The population decreased because . . .

- **Claim 1:** births decreased.
- **Claim 2:** deaths increased.

Which claim do you think is best supported? (check one)

- [ ] Claim 1
- [ ] Claim 2

What piece of evidence best supports your claim? (check one)

- [ ] Evidence Card A
- [ ] Evidence Card B
- [ ] Evidence Card C
- [ ] Evidence Card D
- [ ] Evidence Card E
- [ ] Evidence Card F
- [ ] Evidence Card G
- [ ] Evidence Card H
- [ ] Evidence Card I

How does the evidence you chose support your claim?

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Preparing for the Science Seminar

Preparing Your Science Seminar Argument

1. Take turns with your partner sharing which claim you think is best supported.
2. Choose one or two of the best pieces of evidence and discuss why they support your claim.
3. Use your Warm-Up responses and the Argumentation Sentence Starters to help you share ideas.
4. Refer to your Evidence Cards as needed. You can also refer to the Evidence Cards below.

Science Seminar Question: What was the main cause of the decrease in the size of the orange-bellied parrot population?

The population decreased because . . .

Claim 1: births decreased.
Claim 2: deaths increased.

Argumentation Sentence Starters

<table>
<thead>
<tr>
<th>Describing evidence:</th>
<th>Explaining how the evidence supports the claim:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The evidence that supports my claim is . . .</td>
<td>If ____, then . . .</td>
</tr>
<tr>
<td>My first piece of evidence is . . .</td>
<td>This change caused . . .</td>
</tr>
<tr>
<td>Another piece of evidence is . . .</td>
<td>This is important because . . .</td>
</tr>
<tr>
<td>This evidence shows that . . .</td>
<td>Since, . . .</td>
</tr>
<tr>
<td></td>
<td>Based on the evidence, I conclude that . . .</td>
</tr>
<tr>
<td></td>
<td>This claim is stronger because . . .</td>
</tr>
</tbody>
</table>
Preparing for the Science Seminar (continued)

Evidence Card A: Button Grass

- Every year for the past 50 years, ecologists have been counting the number of button grass plants near the center of the island.
- They concluded that the population increased over 50 years.

Evidence Card B: Feral Cats

- Every year for the past 50 years, ecologists have been counting the number of feral cats near the center of the island.
- They concluded that the population increased over 50 years.
Evidence Card C: Red Foxes

- Every year for the past 50 years, ecologists have been counting the number of red foxes at four locations near the center of the island.
- They concluded that the population increased over 50 years.

Evidence Card D: Sparrows

- Sparrows build their nests all over the island.
- Every year for the past 50 years, ecologists have counted the number of eggs in sparrow nests at five sites in the middle of the island.
- They concluded that the number of sparrow births has increased over 50 years.
Evidence Card E: Sparrow Hawks

- Every year for the past 50 years, scientists collected sparrow hawk population data in eight different locations throughout the island.
- They concluded that the population decreased over 50 years.

Evidence Card F: Tasmanian Devils

- Every year for the past 50 years, scientists collected Tasmanian devil population data in 10 different locations throughout the island.
- They concluded that the population decreased over 50 years.
Preparing for the Science Seminar (continued)

Evidence Card G: Long-Nosed Potoroos

• Scientists do not have evidence about the population size.

Evidence Card H: Pixie’s Parasol Mushrooms

• Scientists do not have evidence about the population size.
Evidence Card I: Orange-Bellied Parrot

- Orange-bellied parrots have a layer of fat on their bodies. This is where they store most of their energy storage molecules.
- Over 50 years, scientists analyzed the fat of the parrots that were collected at three locations near the west coast of the island.
- Scientists concluded that the fat on their bodies has decreased over 50 years.
Participating in the Seminar

**Question:** What was the main cause of the decrease in the size of the orange-bellied parrot population?

The population decreased because . . .

- **Claim 1:** births decreased.
- **Claim 2:** deaths increased.

**Science Seminar Observations**

Write a check mark in the right-hand column every time you hear one of your peers say or do something listed in the left-hand column. If you hear an interesting idea, write it in the last row of the table.

<table>
<thead>
<tr>
<th>Observations during the seminar</th>
<th>Check marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>I heard a student use evidence to support a claim.</td>
<td></td>
</tr>
<tr>
<td>I heard a student respectfully disagree with someone else’s thinking.</td>
<td></td>
</tr>
<tr>
<td>I heard a student explain how her evidence is connected to her claim.</td>
<td></td>
</tr>
<tr>
<td>I heard a student evaluate the quality of evidence.</td>
<td></td>
</tr>
<tr>
<td>I heard an idea that makes me better understand one of the claims. That idea is:</td>
<td></td>
</tr>
</tbody>
</table>
Homework: Writing a Scientific Argument

Write your scientific argument about what caused the size of the orange-bellied parrot population to decrease. As you write, remember to:

1. Clearly state your claim. You may choose to use one of the two claims below, or you can create your own.

2. Use your strongest evidence from the Island Ecosystem Food Web or the Evidence Cards to support your claim.

3. Use the Argumentation Sentence Starters and the Word Bank below to help you explain your thinking.

Science Seminar Question: What was the main cause of the decrease in the size of the orange-bellied parrot population?

The population decreased because . . .

Claim 1: births decreased.
Claim 2: deaths increased.

Argumentation Sentence Starters

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<td>This claim is stronger because . .</td>
</tr>
</tbody>
</table>

Word Bank

- consumer population
- indirect effect
- ecosystem
- population
- resource population
- energy storage molecule
- competition
- reproduction
Homework: Writing a Scientific Argument (continued)
Homework: Writing a Scientific Argument (continued)
Homework: Check Your Understanding

This is a chance for you to reflect on your learning so far. This is not a test. Be open and truthful when you respond to the questions below.

1. I understand that samples that represent as much of the whole population as possible provide stronger evidence. (check one)
   □ yes
   □ not yet

2. What are the most important things you have learned in this unit about how population sizes change in an ecosystem?

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3. What questions do you still have?

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New York City Companion Lesson
Reading “The Amazing Variety of Life in a Coral Reef”

1. Read and annotate the “The Amazing Variety of Life in a Coral Reef” article.

2. Choose and mark annotations to discuss with your partner. Once you have discussed these annotations, mark them as discussed.

3. Now, choose and mark a question or connection, either one you already discussed or a different one that you would like to discuss with the class.

4. Answer the reflection question below.

Rate how successful you were at using Active Reading skills by responding to the following statement:

As I read, I paid attention to my own understanding and recorded my thoughts and questions.

☐ Never
☐ Almost never
☐ Sometimes
☐ Frequently/often
☐ All the time

Active Reading Guidelines

1. Think carefully about what you read. Pay attention to your own understanding.

2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.

3. Examine all visual representations carefully. Consider how they go together with the text.

4. After you read, discuss what you have read with others to help you better understand the text.
Second Read of “The Amazing Variety of Life in a Coral Reef”

Part 1

Reread paragraphs 2 and 3 of the article “The Amazing Variety of Life in a Coral Reef.” As you read, highlight information that helps you explain why an ecosystem with greater biodiversity is more stable than an ecosystem with less biodiversity. You will use that information to help you answer the questions in Part 2.

Part 2

The food webs below show two different ecosystems. In each ecosystem, the snowshoe hare population is decreasing. Use these food webs to answer the question on the next page.

Ecosystem 1

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Ecosystem 2
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Second Read of “The Amazing Variety of Life in a Coral Reef” (continued)

Which ecosystem will remain more stable, and why?

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___________________________________________________________________________________________
change: when something becomes different over time

cambio: cuando algo se vuelve diferente con el tiempo

competition: when two or more populations use the same resource, such as the same food source

competencia: cuando dos o más poblaciones usan el mismo recurso, por ejemplo, la misma fuente de alimento

consumer population: a population that eats organisms from another population

población de consumidores: una población que come organismos de otra población

ecologist: a scientist who studies the interactions of organisms with each other and their environment

ecologista: un/a científico/a que estudia las interacciones de los organismos entre sí y con su ambiente

ecosystem: all the living and nonliving things interacting in a particular area

ecosistema: todos los seres vivientes y no vivientes que interactúan en un área específica

energy: the ability to make things move or change

energía: la capacidad de hacer que las cosas se muevan o cambien

energy storage molecule: a molecule that organisms can use to release the energy they need to survive

molécula de almacenamiento de energía: una molécula que los organismos pueden usar para liberar la energía que necesitan para sobrevivir

food web: a model that shows what eats what in an ecosystem

red alimentaria: un modelo que muestra qué come qué en un ecosistema

glucose: a molecule that organisms can use to release energy, and that is made of carbon, hydrogen, and oxygen atoms

glucosa: una molécula que los organismos pueden usar para liberar energía y que está hecha de átomos de carbono, hidrógeno y oxígeno

indirect effect: the result of one cause leading to an effect that causes one or more other effects

efecto indirecto: el resultado de una causa que provoca un efecto que provoca uno o más otros efectos

molecule: a group of atoms joined together in a particular way

molécula: un grupo de átomos unidos de una manera particular
organisms: living things, such as plants, animals, and bacteria
organisms: seres vivientes, como plantas, animales y bacterias

population: a group of the same type of organism living in the same area
población: un grupo del mismo tipo de organismo que vive en la misma área

reproduction: the process of creating offspring
reproducción: el proceso de generar descendencia

resource population: a population that is eaten by organisms from another population
población recurso: una población de la cual comen los organismos de otra población

sample: a small part that is meant to show what the whole is like
muestra: una pequeña parte que sirve para mostrar cómo es el todo

species: a group of organisms of the same kind (in one or more populations) that do not reproduce with organisms from any other group
especie: un grupo de organismos del mismo tipo (que viven en una o más poblaciones) que no se reproducen con organismos de ningún otro grupo

stability: when something stays mostly the same over time
estabilidad: cuando algo permanece más o menos igual a lo largo del tiempo
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