Ocean Sciences Sequence for Grades 3-5

Introduction, Science Background, Assessment Scoring Guides

Lawrence Hall of Science • University of California, Berkeley

Unit 1
What Kind of Place Is the Ocean?

Unit 2
What Is Life Like in the Ocean?

Unit 3
How Are Humans and the Ocean Interconnected?
National Oceanic and Atmospheric Administration

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Great Explorations in Math and Science (GEMS) is an ongoing curriculum development program and growing professional development network. There are more than 70 teacher’s guides and handbooks in the GEMS Series. GEMS is a program of the Lawrence Hall of Science, the public science education center of the University of California at Berkeley.

Marine Activities, Resources & Education (MARE), a program of the Lawrence Hall of Science, is a whole-school interdisciplinary ocean science immersion program. MARE has provided professional development for teachers, curricular materials, and resources for families for 20 years. It is the longest running elementary and middle school marine science program in the country.

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This book is part of the GEMS Ocean Sciences Sequence for Grades 3–5.

The sequence is printed in four volumes with the following titles:


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What are GEMS® and GEMS Sequences?
Great Explorations in Math and Science (GEMS) is a widely recognized curriculum development program and professional development network. GEMS is a program of the Lawrence Hall of Science, the public science education center of the University of California at Berkeley. There are more than 70 teacher’s guides and handbooks in the GEMS Series. GEMS Sequences combine the vitality and excellence of GEMS teacher’s guides with greater coherence, more scientific and educational depth, systematic assessment, informational readings, and new learning technologies. The goal of each sequence is to focus strategically and effectively on the core science concepts that students need to understand within a scientific discipline, in alignment with a significant number and range of national, state, and district standards and benchmarks. As with GEMS teacher’s guides, GEMS Sequences are tested by teachers across the United States in a wide variety of classroom settings. In addition to Ocean Sciences Sequence for Grades 3–5, Ocean Sciences Sequence for Grades 6–8, Space Science Sequence for Grades 3–5 and Space Science Sequence for Grades 6–8 are also available.

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What is MARE?
The Lawrence Hall of Science has long been committed to national programs that help teachers, informal educators, students, and the public become more ocean literate. The Marine Activities, Resources, & Education (MARE) program at Lawrence Hall of Science is an award-winning, whole-school, interdisciplinary, ocean sciences immersion program that has provided professional development for teachers, curriculum materials, and resources for families since 1985. For additional information on professional development opportunities, see the MARE website (http://www.lawrencehallofscience.org/mare/).

MARE, in partnership with Scripps Institution of Oceanography and the College of Exploration, also serves as one of 12 existing National Centers for Ocean Sciences Education Excellence (COSEE) (http://www.coseeca.net/) and has played a leadership role in the Ocean Literacy campaign, which developed Ocean Literacy: The Essential Principles for Ocean Sciences K–12 and Ocean Literacy Scope and Sequence for Grades K–12 (http://www.oceanliteracy.org/).

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What Are GEMS® Sequences?

GEMS Sequences combine the vitality and excellence of GEMS Teacher’s Guides with greater coherence, more scientific and educational depth, systematic assessments, informational readings, and new learning technologies. The purpose of a GEMS Sequence is to provide an effective and time-efficient way to teach the key concepts of a particular subject area and to give students the opportunity to be scientists as they, in turn, learn how scientists inquire about the Universe. The goal of each sequence is to focus strategically and effectively on the core science concepts that students need to understand within a scientific discipline. Sequences provide numerous opportunities for students to develop inquiry skills and abilities. The sessions have been designed in accordance with the latest research on human learning. A significant number and range of national, state, and district standards and benchmarks are addressed in depth throughout this sequence; they are described in more detail in a later section of this introduction. Sequences have been classroom tested by teachers across the United States in a wide variety of classroom settings.

Nine Key Features of GEMS Sequences

1. **Flexibility of Use of the Curriculum.** A sequence is composed of three or four units, each lasting between four and twelve sessions. Each unit builds upon knowledge from previous units. Although a sequence is carefully designed with an overall learning progression in mind, each unit is also designed to be effective when inserted into a different curricular context. A sequence can be used in different ways, depending on standards and curriculum requirements. Some educators may sequence units horizontally, implementing all the units in a single grade during one school year. Others may sequence units vertically, teaching individual units in consecutive grades over two or three years. Still others may use only one or two units to meet specific goals and/or to integrate with other instructional materials. If you choose to use one unit independently from the other units in a sequence, the Teacher’s Guide provides information about prerequisite concepts.

2. **Strong Support for Teachers.** The Teacher’s Guide describes how to present the sequence and also serves as a source of professional development for teachers. The Introduction book describes how to use the materials and provides scientific and pedagogical information. In the main body of the Teacher’s Guide, the step-by-step lesson plan is on the left-hand page of each two-page spread. On the right-hand page of each two-page spread are Teacher Considerations, which provide teachers with insight and advice related to the lesson and to broader pedagogical issues, including:

   - **Assessments:** Quick Checks for Understanding, Critical Junctures, and Embedded Assessments offer ways to monitor students’ progress toward key learning goals.
   - **English Language Learners:** optional accommodations increase English language learners’ access to the activities.
   - **Instructional Rationale:** provide goals for specific activities and reasoning behind suggested procedures.
   - **Instructional Routines:** notes about repeated procedures and routines that will become familiar to teachers and students, which facilitate ease of instruction.
   - **Instructional Suggestions:** alternative presentation options and tips on leading discussions and other activities.
   - **Providing More Experience:** optional activities to prepare students for an activity, reinforce key science ideas, or extend students’ learning.
   - **Science Notes:** scientific information and common alternative conceptions.
3. **Assessment System.** GEMS Sequences use a multileveled, systematic approach to assessments. The assessment system is designed to gauge students’ learning and to inform teachers on how and when to adjust instruction to ensure that students understand the content and gain needed skills. The assessment system, beginning on page 72, provides more detailed information about the assessment system used in this sequence. The assessment system includes the following types of assessments:

- **Quick Checks for Understanding:** opportunities to briefly evaluate students’ understanding and/or abilities. These are highlighted opportunities for assessment within the activities, focusing on science inquiry skills (such as using models and making evidence-based explanations) as well as on science content understandings.
- **Critical Junctures:** points at which the teacher may assess a particular understanding or skill that is crucial to students’ success in subsequent activities. At these junctures, there are suggestions (Providing More Experience notes) for students who may benefit from additional activities to improve their understanding.
- **Embedded Assessments:** opportunities for teachers to assess students’ written work based on a scoring guide. Each unit in a sequence includes one central formative assessment that students take during the first session of the unit, revisit at key points during the unit, and take again at the end of the unit. In *Ocean Sciences Sequence for Grades 3–5*, this assessment is an Embedded Assessment based on a writing prompt.
- **Summative Assessments:** Some sequences, such as *Ocean Sciences Sequence for Grades 3–5*, include summative assessments intended to be used in a pretest/posttest fashion and to provide a measure of student learning over an entire unit.

4. **Key Concepts and the Concept Wall.** The ideas that are most important for students to understand were derived from the National Research Council *National Science Education Standards*, the American Association for the Advancement of Science *Benchmarks for Science Literacy*, *Ocean Literacy: The Essential Principles of Ocean Sciences K–12* (http://www.oceanliteracy.net), state/district frameworks, and experts in ocean sciences and education. Each sequence emphasizes important ideas that research indicates are commonly misunderstood by students and are developmentally appropriate for the age range. In addition to developing science content knowledge, special attention is placed on student understanding of scientific habits of mind and the processes of scientific inquiry. These understandings and abilities are interwoven through activities, student readings, and assessments. As key concepts are introduced, they are explicitly shared with students in appropriate language and posted on classroom concept walls. As a unit or the entire sequence builds, these key concepts form a framework—or concept map—for students as they gain increased familiarity with and understanding of these essential ideas. The clear delineation and discussion of key concepts aligns with research that supports making learning goals explicit to students. The key concepts are highlighted on the first left-hand page of each session and are listed in the At-a-Glance Charts, beginning on page 19.

5. **Engaging in Investigations.** Students work collaboratively to engage in firsthand investigations. They do what scientists do—observe, ask questions, measure, record, discuss, compare, use models, analyze data, and gather evidence—which leads to deeper understanding. Through their classroom investigations, students develop inquiry skills and an understanding of the nature of science.

6. **Meaning-Making Discussions and Writing.** For deep learning of key concepts, students need opportunities to grapple with intriguing and challenging ideas. Students are then able to decide whether those ideas are supported by the available evidence. Understanding is often best achieved through reflection and thoughtful discussion during which students are exposed to new concepts and confronted with evidence that may make them reconsider their previous ideas. Students need much guidance and practice in developing the skills of evidence-based argumentation. Sequences include small-group, structured discussions designed to deepen learning and foster the language of scientific
argumentation. There are also less-structured discussions; partner discussions; and large-group, teacher-moderated discussions. Writing assignments provide further opportunities for students to review concepts and practice evidence-based argumentation.

7. **Student Readings.** A few student readings in each unit extend and deepen student learning and directly reinforce science concepts addressed in the units. Each reading provides a real-life historical example of the ongoing story of scientific exploration or a specific explanation or description related to core science content. In many readings, emphasis is placed on how an investigation helped advance understanding by gathering evidence. Some readings are integrated into the sessions, and other readings are optional extensions. Most readings have core information on the first page and more details or complexity on the second page. This allows for natural scaffolding for students with varied reading abilities.

8. **Vocabulary Development.** Key vocabulary words for each unit—targeted for the development of conceptual understanding—are listed in the margin of each right-hand page of the Teacher’s Guide. The vocabulary words are chosen carefully to support the key conceptual learning goals of each unit and are used strategically in the presentation of sessions and readings. They are also used as reminders for the teacher to incorporate this vocabulary into classroom discussion and teaching as often as possible. Vocabulary words highlighted in bold type are those that are used in that session. A glossary (on pages 95–96) includes short, student-friendly definitions for teachers to use as necessary when clarifying definitions for students.

9. **Technology Component.** A DVD containing images and short videos is included with the Teacher’s Guide. A CD-ROM is also included and contains PDF and PowerPoint files of all color transparencies, copymasters, color sheets, and card sets. In addition, you can go to the website maintained by Lawrence Hall of Science (http://mare.lawrencehallofscience.org/curriculum/ocean-science-sequence#OSS35) for links to curriculum resources and correlations to the Next Generation Science Standards.

**Student Investigation Notebook.** *Ocean Sciences Sequence for Grades 3–5* includes Investigation Notebooks for students to record data and ideas; student readings are also included. You can download each unit’s Investigation Notebook from the PDF files or PowerPoint files that are included on the CD-ROM. Using an Investigation Notebook rather than distributing individual student sheets has several advantages:

- Students are more motivated to do careful work.
- Students refer back to their work more often.
- Teacher preparation time is significantly reduced before each session.
- Paper management in the classroom is simplified.
- Student work is simpler to monitor and assess.
Sample Opening Spread

**Modeling Ocean Currents**

The ocean moves in many different ways, including in waves and in currents. Ocean waves are caused by the wind blowing across the water. Currents are caused by winds, temperature, and density differences. For example, when warm, low-density water from the equator moves toward the poles, it becomes cooler and denser. As a result, it sinks and creates a current that flows southward. This current then helps to form the Gulf Stream Current, which brings warm water from the Gulf Stream Current goes to Europe.

**Teacher Considerations**

**What YOU NEED**

- **Science materials:** Use materials such as food coloring, water, and sentence strips to help students model ocean currents.
- **Learning environment:** Set up a learning environment that allows students to work in groups and use materials to model ocean currents.

**Setting the Scene**

The teacher introduces the topic of modeling ocean currents and provides a brief overview of what students will be doing in this session.

**Science Concept**

- Currents are caused by the wind, temperature, and density differences.
- Ocean waves are caused by the wind blowing across the water.

**Language of Science**

- **Vocabulary:** Ocean current, wind, temperature, density, wave.
- **Sentence Starters:** I think that... because...

**Science Standards**

- **Science standards:** Use science standards to guide the development of the activity and provide a framework for assessing student learning.

**Unit 1**

**Session 1.2**

**Scientific Language**

- **Science concepts:** Ocean currents, wind, temperature, density, wave.
- **Science standards:** Use science standards to guide the development of the activity and provide a framework for assessing student learning.

**Assessment**

- **Assessment strategies:** Use assessment strategies to evaluate student understanding and progress.

**Sample Spread**

**Modeling Ocean Currents**

- Description of the activity and how it relates to the unit goals.
- Key concepts and language of science.
- Science standards and assessment strategies.

**Teacher Considerations**

- What you need for the activity.
- Setting the scene for the session.

**Science Concept**

- Currents are caused by the wind, temperature, density differences.
- Ocean waves are caused by the wind blowing across the water.

**Language of Science**

- Vocabulary: Ocean current, wind, temperature, density, wave.
- Sentence starters: I think that... because...

**Sample Opening Spread**

- Session overview.
- Key concepts.
- Other important concepts.
- Time frame.
- Unit learning goals.

**Sample Spread**

- Reductions of notebook pages, student sheets, and transparencies.
- Key concept graphic.
- Step-by-step presentation instructions.
- Illustration of class chart.

**Suggested teacher language in bold**
Unit 1: What Kind of Place Is the Ocean?
8 sessions (60 minutes/session)
Students learn that the ocean is the defining feature of our planet. By exploring globes, students discover that one large, interconnected ocean covers a majority of Earth’s surface. Students investigate ocean currents and ocean layers through physical models, a computer visualization, and specific scenarios. They learn that differences in temperature and salinity create layers of moving ocean water. Students learn about the depth of the ocean and discover that it varies greatly—it is deeper in places than the tallest mountains are high. Through readings, images, and simulations, students explore features of the ocean floor including trenches, deep-sea vents, and underwater mountains. Throughout the unit, students learn about the practices of science, with a focus on the use of models, scientific explanations and the role of evidence, and the role of technology in providing new evidence.

Science content goals
• Physical Features of the Ocean
• Ocean Currents

Unit 2: What Is Life Like in the Ocean?
11 sessions (60 minutes/session)
In this unit, students learn about the diversity of habitats and organisms in the ocean. Through videos, photographs, and readings, students investigate a range of ocean habitats, including coral reefs, arctic waters, and rocky shores. They investigate differences in conditions between habitats and discover that some ocean habitats support more life than others. Through videos, photographs, readings, organism models, and data, students investigate ocean organisms, including plankton. Students learn what an adaptation is and about adaptations that ocean organisms have that help them survive in specific ocean habitats. Particular focus is placed on adaptations related to movement and eating. Students create ocean food webs and build an understanding of how different organisms within a habitat can be connected. Students learn how habitats can be connected by organisms that use different habitats at different stages in their life cycles. Throughout the unit, students learn about the practices of science, with a focus on scientific explanations and the role of evidence. They also learn about the role of technology in providing new evidence.

Science content goals
• Habitats
• Adaptations
• Food Webs

Unit 3: How Are Humans and the Ocean Interconnected?
6 sessions (60 minutes/session)
In this unit, students learn about interconnections between people and the ocean. Students explore ways that people use, need, harm, and protect the ocean. Particular focus is placed on fisheries and overfishing, pollution of the ocean, and what people can do to solve these problems and protect the ocean. Throughout the unit, students learn about the practices of science, with a focus on the use of models and scientific explanations and the role of evidence.

Science content goals
• Human Impact on the Ocean
• Protecting Ocean Resources
Unit 1: What Kind of Place Is the Ocean?

1.1 Planet Ocean Students write their first ideas about how the ocean is different in different places. Then, students do a series of explorations with globes to discover how much of Earth is covered by the ocean.

1.2 Modeling Ocean Currents Students learn about ocean currents by creating and exploring a model. They learn that differences in water temperature cause currents, and that wind can also cause currents.

1.3 Ocean Layers Students continue their exploration of ocean currents and layers with another model, this time focusing on the effects of salinity and temperature on layers and currents. The session begins and ends with discussion of a real-world mystery about warm freshwater in the ocean.

1.4 Making Sense of Ocean Currents Students make sense of what they’ve learned about ocean currents. Pairs of students use evidence to make explanations about water in the ocean, and then they share these explanations with other students.

1.5 The Ocean Floor The class uses a model to simulate how scientists first mapped the ocean floor, then students create a rough map of the ocean floor along a transect of the Atlantic Ocean. Students visit stations to learn about features of the ocean floor such as trenches, underwater mountains, and deep-sea vents.

1.6 Light, Pressure, Temperature, and Salinity Students learn about some of the ways that the ocean varies from place to place. They visit stations that include readings and measurement activities about light, pressure, temperature, and salinity.

1.7 Underwater Gliders Students read about a type of robotic glider that scientists use to explore the ocean. Then, pairs of students play a glider game in which they learn about how pressure and temperature change with depth.

1.8 Living Space The class discusses the relative amounts of living space on land and in the ocean. Students cite evidence about the many ways that the ocean is different in different places, and they write their revised ideas about these differences.

Unit 2: What Is Life Like in the Ocean?

2.1 Introducing Ocean Organisms Students complete a First Ideas writing activity, then view a selection of photographs of ocean organisms. The class discusses what ocean organisms need to survive.

2.2 Comparing Habitats The class views the first two habitat DVD clips. Next, students compare nine types of ocean habitats and look for evidence about which habitats might support more organisms.

2.3 Using Evidence to Protect Habitats The class views two more habitat DVD clips. Students then consider a variety of evidence in order to choose one area in the ocean for designation as a protected area.

2.4 Observing Plankton Students view a DVD clip of plankton, distinguish zooplankton from phytoplankton, and match the young plankton form of animals with their nonplankton adult forms.
SESSION SUMMARIES

2.5 Adaptations for Movement Students examine photographs and plastic models of ocean animals in order to investigate possible adaptations related to movement.

2.6 Adaptations for Feeding Students examine photographs and plastic models of ocean animals and information about food sources in order to investigate possible adaptations related to feeding.

2.7 Open Ocean Food Web The class views a DVD clip of the open ocean habitat, then works together to create a food web for this habitat.

2.8 Estuary Food Web The class views a DVD clip of the temperate estuary habitat, then works together to create a food web for this habitat.

2.9 Traveling Young Students chart the paths that eight ocean organisms travel as they grow from young to adult.

2.10 Habitat Connections Using photographs and short readings, students research the different habitats that a range of ocean organisms use at different points in their lives.

2.11 Tools for Investigating Ocean Life Each student reads one of three short readings about how a new technology has helped scientists answer a question about ocean organisms. Students write a Revised Ideas paragraph showing what they have learned in the unit.

Unit 3: How Are Humans and the Ocean Interconnected?

3.1 Interconnections Between Humans and the Ocean Students complete a First Ideas writing activity, then the class discusses humans’ connections to the ocean. Next, each group of students examines a set of photographs illustrating some specific connections between people and the ocean.

3.2 Evidence of Connections Students research, and the class records, connections among various human activities and various ocean organisms.

3.3 Investigating Overfishing Students learn about the effect of overfishing on populations of ocean organisms. They also learn how scientists sample ocean organisms to gauge populations. Students analyze data from this kind of sampling to investigate changes in fish populations. Students also read about efforts to protect striped bass from overfishing.

3.4 Investigating Pollution Students learn about different kinds of pollution that affect the ocean by examining an illustration showing polluting activities, investigating how rivers can carry pollution from inland to the ocean, and using a model of four kinds of pollution. Each student then researches one of these kinds of pollution.

3.5 Exploring Solutions Each group of students chooses one problem related to humans and the ocean and brainstorms possible solutions to that problem. The class discusses the possible solutions, considering likely benefits and drawbacks of each.

3.6 Communicating Problems and Solutions Students make posters telling about one way that humans harm the ocean and a solution to the problem. Students write a Revised Ideas paragraph showing what they have learned in the unit.
The ocean includes a wide variety of habitats. (2.2, 2.3, 2.5–2.11)

The physical environment is different in different ocean habitats. (2.2, 2.3)

Different types of organisms live in different ocean habitats. (2.2, 2.3, 2.7–2.11)

Some ocean habitats support more organisms than other habitats. (2.2–2.3)

Some ocean organisms travel between different habitats. (2.9, 2.10)

An organism’s adaptations are related to the habitat(s) in which it lives. (2.4–2.10)

The water temperature is different in different habitats. (2.2, 2.3)

The amount of light is different in different habitats. (2.2, 2.3)

An ocean organism may use different habitats to meet different needs. (2.9, 2.10)

Habitats are connected to one another by the organisms that travel among them. (2.9, 2.10)

The ocean floor varies in different habitats. (2.2, 2.3)

Some ocean habitats are close to shore and some are far from shore. (2.2, 2.3)

Many ocean organisms use estuaries as nurseries for their young. (2.8–2.10)

Changes to one ocean habitat can affect other habitats. (2.10)

An organism’s habitat includes the other organisms living there. (2.5–2.8)
How are different types of organisms in a habitat connected with one another? How do scientists investigate what eats what in a habitat? Students learn more about answers to these questions by exploring the open ocean habitat. First, the class views a DVD clip of this habitat and observes possible adaptations that organisms have for living there. Next, the class reviews the concepts of predator and prey, and the teacher introduces food chains and food webs. Students research open ocean organisms. On the board, students record connections between predators and prey, creating an open ocean food web. The class uses food webs to discuss relationships among organisms in this habitat and to make predictions about what might happen if there were more or fewer of certain types of organisms. The key concept for this session is:

- If one type of organism is removed from a habitat, many other organisms could be affected.

Students also learn:

- A food web is a model that shows what eats what in a habitat.
- Scientists use models to make predictions.
- Plankton are very important food sources in open ocean habitats.
- Food webs in ocean habitats are often quite complex, with many organisms having multiple food sources and many competing for the same food.

### Open Ocean Food Web

- **Exploring Open Ocean Habitat**: 10 minutes
- **Introducing Food-Web Activity**: 15 minutes
- **Creating the Class’ Open Ocean Food Web**: 15 minutes
- **Debriefing the Open Ocean Food Web**: 20 minutes

**Total**: 60 minutes

### Ocean Literacy Scope and Sequence Correlations for Session 2.7

**Principle 5.A**: The ocean supports a great diversity of interconnected and interdependent ecosystems. (Also Principles 5.A.5 and 5.A.6)
TEACHER CONSIDERATIONS

WHAT YOU NEED

For the class:
- overhead projector or computer and LCD projector*
- DVD player*
- DVD clip #7: Open Ocean Habitats: Surface and Deep
  https://www.youtube.com/watch?v=RjZR3S9-IVI
- (optional) DVD clip #8: Deep-Sea Floor
  https://www.youtube.com/watch?v=8LrwhKOIQXE
- marker
- Color Sheets Packet
- (optional) whiteboard*
- (optional) butcher paper (3’ x 5’)*
- 24 Open Ocean Organism Sheets (12 color sheets with blue border, two images/sheet, from the Color Sheets Packet)
- 1 set of 24 Open Ocean Organism Cards
- key concept from Unit 1, Session 1.1 (Scientists use models to help understand and explain things.)

For group of 3–4 students:
- 1 Open Ocean: Surface Habitat Card (from Session 2.3)

For each student:
- Investigation Notebook (optional: page 24)

*provided by the teacher

GETTING READY

1. Arrange for the appropriate projector format. Use a computer with a large-screen monitor, an LCD projector, or an overhead projector to display images to the class.
2. Preview DVD. Watch clip #7: Open Ocean Habitats: Surface and Deep (and, if you will use it, clip #8: Deep-Sea Floor) to familiarize yourself with the footage.
3. Organize Open Ocean Organism Cards. Organize the set of Open Ocean Organism Cards into the following two groups. Each card has its group number listed on the upper-left corner on the front of the card.
   - Group #1: Anchovy; Copepod; Flying Fish; Herring; Jellyfish; Krill; Phytoplankton; Salp; Sargassum Weed; Shrimp; Sunlight, Gases, and Nutrients in Water; Zooplankton
   - Group #2: Albatross, Blue Whale, Dolphin, Great White Shark, Humpback Whale, Leatherback Sea Turtle, Sea Lion, Sperm Whale, Squid, Sunfish, Swordfish, Tuna
4. Place Open Ocean Organism Sheets around room. Cut each of the 12 Open Ocean Organism Sheets in half along the cut mark. (Note: These are different from the Open Ocean Organism Cards; they are larger than the cards and have a blue border.) Place the 24 sheets around the room so students can travel from sheet to sheet. Have the Great White Shark sheet at the front of the room. Teacher tip: You might want to laminate the sheets after cutting them apart so they last longer.
5. Cover part of wall with butcher paper. Tape butcher paper to the wall. (Students will tape Open Ocean Organism Cards to the butcher paper and draw lines connecting them.) Instead of butcher paper, you could have students tape the cards directly to the whiteboard and then have them draw lines connecting the cards. Butcher paper is nice because you can roll it up and bring it out for reference during the next session.
6. Write key concept. Write out the following key concept for this session in large, bold letters on sentence strips and underline the words organism and habitat.
   _ If one type of organism is removed from a habitat, many other organisms could be affected._

LANGUAGE OF SCIENCE

VOCABULARY
adaptation
evidence
habitat
model
organism
plankton
predator
predict
prey

LANGUAGE OF ARGUMENTATION
What do you think?
Why do you think that?
What is your evidence?
Do you agree? Why?
Do you disagree? Why?
How sure are we?
How could we be more sure?
Exploring Open Ocean Habitat

1. **Introduce activity.** In this session, the class will make a food web for the habitat in the ocean that is near the surface and far away from land.

2. **Review meaning of habitat.** Say, “We’ve been learning a lot about how habitats are different from one another.” Ask, “What are some things that are the same for all habitats?” “What makes up a habitat?” Call on several students to share their ideas. Be sure that students mention the idea that habitats include the environment and other organisms.

3. **Review Open Ocean: Surface Habitat Card.** Pass each group the Open Ocean: Surface Habitat Card that students used in Session 2.3. Have students look at the picture on the front and review the information on the back.

4. **Discuss habitats and adaptations.** Tell students that they’re about to watch a DVD clip of the open ocean habitat. As they watch the clip, they should look for adaptations that help organisms survive in the open water. Ask students to also look for an adaptation for finding and capturing prey or for escaping predators that helps an organism survive in the open ocean habitat.

5. **View DVD.** Show students clip #7: Open Ocean Habitats: Surface and Deep.

6. **Discuss possible adaptations.** Ask students what kinds of behaviors and structures of organisms they noticed in the clip that may be possible adaptations. As students respond, make sure to ask them how these behaviors or structures would help an organism survive in this habitat. [Skinny, smooth bodies and fins for gliding through water to help them catch food and get away from predators; travel in large groups, with lots of the same type of organism, maybe to avoid being eaten; suckers on tentacles to catch prey.]

Introducing Food-Web Activity

1. **Review predator/prey.** Ask students what the word predator means. [An animal that eats another animal.] Then, ask students what the word prey means. [An animal that gets eaten.] Tell students that the rest of the session will focus on predators and prey in an open ocean habitat.
TEACHER CONSIDERATIONS

DAILY WRITTEN REFLECTION
What evidence can help scientists learn about organisms’ adaptations? This prompt, on page 24 of the Investigation Notebook, invites students to consider how scientists figure out what an organism’s adaptations might be. This allows students to review both what they’ve learned about adaptations and what they’ve learned about evidence in science. Encourage students to use examples from the ocean organisms they investigated in the past two sessions.

SCIENCE NOTES
About Open Ocean: Surface and Open Ocean: Deep Habitats. The open ocean habitat consists of the portion of the ocean that is away from the influence of the ocean floor—a purely watery environment. The open ocean surface waters include water both near and far from land. Its organisms are adapted to live in a habitat with nothing hard to attach to and nothing to hide behind or under. The base of the food web in the open ocean is phytoplankton, which live near the surface where photosynthesis can occur. Plankton have adaptations to stay near the surface, and organisms that eat plankton come to the surface to feed on the plankton. In the ocean surface waters far from land, there are so few nutrients that phytoplankton can’t survive. Therefore, this portion of the open ocean has far fewer organisms living in it than coastal waters have. The bulk of open ocean organisms live concentrated in zones along the coasts of continents. Within these areas, there are a handful of even more intensely productive areas in which deep, cold, nutrient-rich waters are brought up to the surface in a process called upwelling. The deeper open ocean zones, below the sunlit surface, are the realm of squid and large fish, such as tuna and marlin. Many of these organisms are camouflaged to blend into the watery environment. Organisms living in the dark, deep open ocean are often bioluminescent, red, or transparent, which helps them lure prey and hide from predators.

About Food Webs. Ecosystems are complex, and scientists have developed many organizational systems to understand them. For example, the categories of carnivore, herbivore, and omnivore are ways of sorting organisms based on how they get their energy. Scientists make diagrams to map out what eats what, or how energy moves through the system. Food chains and food webs are models that help ecologists organize information about the ecosystems they study. Charting what eats what can help scientists notice how species depend on one another and can guide scientists’ investigations as they analyze data and make explanations. Scientists also use food chains and food webs as tools for communicating what they’ve learned about ecosystems to other scientists and to the public.

LANGUAGE OF SCIENCE

VOCABULARY
adaptation
evidence
habitat
model
organism
plankton
predator
predict
prey

LANGUAGE OF ARGUMENTATION
What do you think?
Why do you think that?
What is your evidence?
Do you agree? Why?
Do you disagree? Why?
How sure are we?
How could we be more sure?
2. **Introduce Open Ocean Organism Sheets.** Hold up the Great White Shark Open Ocean Organism sheet and point out that the sheets students will use in this session are very similar to those used in the last two sessions. Point out the “Stomach Contents” section of the sheet. Say, “The evidence here shows us some of the organisms that the Great White Shark ate. That doesn’t mean that these are the only types of organisms that a great white shark ever eats—these are just some of them.”

3. **Review plankton.** Tape the Phytoplankton card from card group #1 to the board (see Figure 2–3 on page 185). Say that this is one of the organisms that lives in the open ocean habitat. Ask students to recall what it is and what they know about it. Call on a few volunteers to share their ideas. [Phytoplankton. Make their own food from sunlight, gases, water, and nutrients.]

4. **Add nonliving parts of habitat.** Tape the Sunlight, Gases, and Nutrients in Water card from group #1 to the board. Remind students that phytoplankton use sunlight to make their food from water, nutrients, and gases. Draw an arrow from the Sunlight, Gases, and Nutrients in Water card pointing toward the Phytoplankton card.

5. **Explain activity.** Tell the class that each pair of students will receive an Open Ocean Organism card. Their goal will be to add it to the board when they can connect it with its prey (or other food source, such as phytoplankton or seaweed) or with its predators (when they have been posted to the board by students). They will use the Open Ocean Organism sheets (which are placed around the room) to figure out what their organism eats and which organisms eat their organism. You will demonstrate with two organisms.

6. **Model with Copepod card.** Hold up the Copepod card (from group #1).
   a. **Find Open Ocean Organism sheet.** Demonstrate how to look around the room for the Copepod Open Ocean Organism sheet. Read aloud from the sheet, and point out that what the copepod eats (phytoplankton) is already on the board.
   b. **Add card to board.** Say, “Since something my organism eats is on the board, I can add my organism card to the board, too.” Tape the Copepod card to the board and draw an arrow from the phytoplankton to the copepod. Tell students that they can only add their card to the board if they can connect it to another organism that is already on the board. They may need to wait for organisms to be posted by other students.
INSTRUCTIONAL ROUTINES

Research Routine. The food-web activity is meant to build on the research routine students used in earlier sessions. Reminding students of that routine may help them follow instructions for this activity. The procedure used in this session (having the class build a food web) will be used again in the next session. In this session, it may take quite a bit of guidance to have students understand the procedure. In the next session, students should be more comfortable with this process.

PROVIDING MORE EXPERIENCE

Prepare: More With Food Chains. Experience with food chains can be excellent preparation for students’ work with food webs. Write and draw arrows on the board to show an open ocean food chain. For example: phytoplankton → anchovy → sea lion → great white shark. Explain the direction of the arrows (they always point from the eaten toward the eater), and then discuss the food chain with students. Have students point out what they notice about the food chain. Point out that the great white shark depends not only on sea lions, but also on the sea lion’s food (anchovy) and on the anchovy’s food (phytoplankton). You might show students additional food chains, such as phytoplankton → copepod → herring → squid → sperm whale or phytoplankton → copepod → anchovy → humpback whale.

Extend: View DVD Clip #8: Deep-Sea Floor. Show students this video to give them a chance to observe this habitat and the organisms that live on the deep-sea floor.

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LANGUAGE OF ARGUMENTATION
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Why do you think that?
What is your evidence?
Do you agree? Why?
Do you disagree? Why?
How sure are we?
How could we be more sure?
7. **Model with Anchovy card.** Hold up the Anchovy card (from group #1).
   
   a. **Find Open Ocean Organism sheet.** Walk to the Dolphin Open Ocean Organism sheet and point out that dolphins eat anchovies. Say, “If the dolphin card were up on the board, I could add my anchovy card to the board because it is the dolphin’s prey.” Find the Anchovy Open Ocean Organism sheet and point out that the anchovy eats copepods.
   
   b. **Add card to board.** Add the Anchovy card to the board and draw an arrow pointing from the copepod toward the anchovy. Say, “The anchovy is a predator, and the copepod is its prey.” Explain that the arrows should always point from the eaten toward the eater.

8. **Point out food chain.** Tell students that the board now shows a food chain. A food chain is a model that scientists make to show what eats what in a habitat.

9. **Introduce food webs.** Explain to students that a food web is a more complicated model than a food chain. A food web shows many connected food chains in an ecosystem. As students add cards and arrows to the board, the class will make a food web. Their food web will be more complicated than a food chain because it will show how more than one type of organism can eat the same thing, and that one organism can eat many different things.

### Creating the Class’ Open Ocean Food Web

1. **Prepare for activity.** Remove all the cards from the board, except the Sunlight, Gases, and Nutrients in Water card. Tell students that they’ll start out with this one card on the board, so anyone with an organism that makes its own food will have the first cards that are posted. After students add organism cards to the board, they will need to keep paying attention to other organisms that get added. If a new organism eats an organism that is already on the board, or if an organism that is already on the board eats an organism that is being added to the board, students may need to add more arrows.

2. **Distribute cards.** Distribute one Open Ocean Organism card from group #1 to each pair of students. (Group numbers are on the fronts of each card, as described in the Getting Ready section on page 181.) If you have more than 11 pairs of students, and you have not divided your class in half to make two food webs, you will need to give some pairs of students a card from group #2.)
TEACHER CONSIDERATIONS

INSTRUCTIONAL SUGGESTIONS

Managing Crowding at Board. The food-web activity will start with just a few cards on the board, with most students moving around the room trying to figure out connections. Eventually, it will get more crowded at the board as more students post their cards. If the board area starts to get too crowded, instruct students who have already added their cards and drawn an arrow or two to return to their seats.

Early Finishers. If a pair has finished posting their card(s) well before the rest of the class, have them continue researching their organism, searching for more arrows they can draw between their organism and other organisms on the board.

ENGLISH LANGUAGE LEARNERS

Adjust Teacher Talk. Adjusting your speech according to English language learners’ proficiency levels will help students understand oral instructions and discussions about concepts. This session requires students to follow several directions. To help students understand the expectations, have them paraphrase the instructions for researching and building the food web. You could have students paraphrase in both English and their native languages. Other helpful adjustments are to write instructions on the board as you explain the procedures; to indicate visual references as you explain procedures; and to speak slowly, but not so slowly that it sounds unnatural.

SCIENCE NOTES

About Groups of Species Represented on Cards. Some cards in this activity represent a group of related species rather than just one species. For example, there are many different kinds of squid. We have included just one general squid card in order to simplify the activity. In reality, different kinds of squid eat somewhat different prey and are eaten by different predators.

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LANGUAGE OF ARGUMENTATION
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Why do you think that?
What is your evidence?
Do you agree? Why?
Do you disagree? Why?
How sure are we?
How could we be more sure?
3. **Give instructions.** Tell each pair of students to take their card and find the sheet that goes with their organism. Emphasize that they will also need to look at all the other organism sheets to find out what animals eat their organism. Also emphasize that students need to keep an eye on the board so that when they see an organism that eats the organism on their card—or an organism that their organism eats—they can post their card on the board and draw arrows. Students can add more than one arrow to or from their organism.

4. **Students research and add to food web.** Have students begin. As the first cards get posted on the board, make an announcement, such as, “There is now a copepod card on the board. Anyone with an organism connected with the copepod should post their card on the board and draw an arrow between it and the copepod.”

5. **Early finishers add to web with cards from group #2.** When a pair has posted their first card and drawn a few arrows showing the organism’s connections, they can request a second card. Pairs follow the same procedure with their second card as they did with the first card. **(Note:** Depending on your class size, there may not be enough cards for all students to place a second card.)

**Debriefing the Open Ocean Food Web**

1. **Review food web.** When all students have placed their first cards on the board, have students return to their seats. Spend some time tracing the arrows in a few different food chains to show that there are many different food chains on the board. Ask students to point out one organism that is eaten by many animals. [Phytoplankton, krill, anchovy.]

2. **Review key concept.** Write “model” on the board and remind students that a model is a diagram, object, or computer program that helps scientists understand something by making it simpler or easier to see. This food web is a model of what eats what in the open ocean. It’s simpler than what happens in a real ecosystem. In this food web, there are fewer organisms, and it only shows what eats what, not all the other things happening in the habitat, such as finding shelter and having young. Review the key concept you posted in Unit 1, Session 1.1. (If you did not teach Unit 1, see the Instructional Suggestions note on page 189.)

**KEY CONCEPT**

Scientists use **models** to help understand and explain things.

Point out the important word you underlined.
TEACHER CONSIDERATIONS

INSTRUCTIONAL RATIONALE

Why Not More Organisms? If you have a class of 24 students or less, there are enough organism cards for each pair to research one organism and for some early finishers to research a second organism. In the next session, all students will research two organisms, and some early finishers will research a third organism. The food web in this session is smaller because students will be unfamiliar with the process of making the web. In Session 2.8, students can apply what they’ve learned to a somewhat more complicated food web.

INSTRUCTIONAL SUGGESTIONS

If You Did Not Teach Unit 1. The key concept about models is included in Unit 1, Session 1.1. If you did not teach Unit 1, then you can write out this key concept in large, bold letters on a sentence strip and underline the word models. Yo may need to spend extra time discussing the importance of models.

PROVIDING MORE EXPERIENCE

Prepare: Refer to Models from Unit 1. If you taught Unit 1, you might spend a few moments reviewing some of the models that students used during that unit. Call on students to briefly describe models, such as the Globe Model, the Ocean Layers Model, and the Ocean Currents Model. Encourage students to explain what each model showed and why, in each case, it was useful to study a model rather than the actual thing.

Prepare: Discuss Predictions. If you taught Unit 1, you might briefly review some of the kinds of predictions that students made in that unit. For example: What would happen when different temperatures of colored water were added to the tank? What happens to water from the Mediterranean Sea when it goes into the Atlantic? If you did not teach Unit 1, you may need to spend a little more time explaining what predictions are and why scientists make them. Emphasize that predictions are not just guesses—they are based on evidence. Scientists make predictions because predictions help them clarify their developing understanding of how something works. If the results are different than the scientist’s predictions, she knows she needs to change her ideas in some way and may need to do more investigations.

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LANGUAGE OF ARGUMENTATION
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Why do you think that?
What is your evidence?
Do you agree? Why?
Do you disagree? Why?
How sure are we?
How could we be more sure?
3. **Discuss Open Ocean Food Web.** As a class, discuss some of the following prompts:

- Which organism shown here seems to be eaten by the most other organisms? [Phytoplankton.]
- What might happen if there were a decrease in phytoplankton in the habitat? [There would be fewer of most of the organisms shown here.]
- Why are sunlight, gases, and nutrients in water very important for the open ocean habitat? [Phytoplankton need these things, most other organisms rely on phytoplankton.]
- What might happen if there were no more (choose an organism) in the habitat? [There might be more (organism that is eaten by the chosen organism).]
- Find two organisms that might compete for the same food. [Blue whale and flying fish both eat krill.]
- What might happen if there were many more sea lions? [They might eat all the squid in the habitat, and then the tuna might not get enough to eat.]

4. **Discuss predictions and models.** Say that one way scientists use models, such as food webs, is to make predictions. Point out that the class has been using the food web to make predictions about what would happen if there were more or less of one type of organism. Explain that scientists check predictions made from food webs by observing real habitats.

5. **Add key concept.** Display key concept, read it aloud, and then post it on the concept wall.

**KEY CONCEPT**

If one type of organism is removed from a habitat, many other organisms could be affected.

Point out the important words you underlined.

6. **Shared Listening.** Tell students that they will discuss the Open Ocean Food Web using the Shared Listening routine. Create pairs of students and designate one student in each pair as Partner #1 and the other student as Partner #2. Remind students of the Shared Listening steps, if necessary, and ask the following questions:

- Pick one organism. What are some things that the food web tells you about this organism? Explain your answer.
- What are some important things that the food web tells you about the open ocean habitat? Explain your answers.
TEACHER CONSIDERATIONS

INSTRUCTIONAL ROUTINES

Shared Listening Routine. At this point, students will likely be quite familiar with the Shared Listening routine. Using it here will help students, especially English language learners, by providing language modeling and a low-anxiety opportunity to practice interpreting the food web.

ASSESSMENT

Quick Check for Understanding: Shared Listening. Listen to students’ discussions during the Shared Listening routine to assess their progress toward understanding and using food webs. Students should know that food webs show what eats what in a habitat. Students should also be able to read portions of the class-created food web and draw some conclusions from it.

PROVIDING MORE EXPERIENCE

Extend: Students Write Key Concepts. If you have time, you could have each student, or each pair of students, write a key concept for this session. Ask students to consider what the most important idea they learned from the session was. You might write the following words on the board as a scaffold for students: food web, connected, phytoplankton, scientists, habitats, organisms. Have each student record their key concepts on sentence strips, and then choose a few to post on the wall. Alternatively, have students write their key concepts in their Investigation Notebooks. Then, discuss as a class to agree on one or two key concepts to add to the board. You can use students’ sentences as an assessment of their understanding of this session’s key ideas.

Extend: Reflection Prompts for the Session. You may want to choose one or more of the prompts below for partner discussions after the session or during a final student sharing circle in which each student gets a turn to share. Or, the prompts could be used for science journal writing during class or as homework.

- What surprised you about the open ocean food web?
- What is one open ocean organism that you think affects many other organisms in the habitat? What is your evidence?
- Which of the open ocean organisms would you like to learn more about? What do you already know about this organism, and what would you like to find out?

LANGUAGE OF SCIENCE

VOCABULARY
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LANGUAGE OF ARGUMENTATION
What do you think?
Why do you think that?
What is your evidence?
Do you agree? Why?
Do you disagree? Why?
How sure are we?
How could we be more sure?
Daily Written Reflection

What evidence can help scientists learn about organisms’ adaptations?

__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________

Make a drawing if it helps you explain. Label your drawing.
Interested in purchasing or implementing?
contact gems@berkeley.edu
Open Ocean Organism Sheet—Ocean Sciences Sequence 2.7

**Jellyfish**

**Food Sources**

**Krill**

**Food Sources**

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Phytoplankton

Salp

Food sources

Open Ocean Organism Sheet—Ocean Sciences Sequence 2.7

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Sunlight, Gases and Nutrients in Water
Dolphin

Food Sources

Great White Shark

Food Sources
Sea Lion

Sperm Whale

FOOD SOURCES

Open Ocean Organism Sheet—Ocean Sciences Sequence 2.7

Open Ocean Organism Sheet—Ocean Sciences Sequence 2.7
Swordfish

Tuna
1. Arctic Waters
   Water temperature: cold
   Near coast? yes
   Bottom: rocky, sandy, muddy
   Other: Many organisms come here to eat during summer. Endangered whales live here.

2. Soft Bottom
   Water temperature: warm to cold
   Near coast? sometimes
   Bottom: sandy, muddy
   Other: Many organisms get shelter by living buried in the sand or mud.

3. Sandy Shore
   Water temperature: warm to cold
   Near coast? yes
   Bottom: sandy
   Other: Many organisms get shelter by living buried in the sand.

4. Rocky Shore
   Water temperature: cold
   Near coast? yes
   Bottom: rocky
   Other: Many organisms get shelter among the rocks and live attached to the rocks.

5. Kelp Forest
   Water temperature: cold
   Near coast? yes
   Bottom: rocky
   Other: Kelp grows in areas that have a lot of nutrients and light.

6. Coral Reef
   Water temperature: warm
   Near coast? yes
   Bottom: rocky at reefs, sandy between reefs
   Other: Coral reefs provide food and places to live for many different types of organisms.

7. Temperate Estuary
   Water temperature: medium
   Near coast? yes
   Bottom: muddy
   Other: Many organisms have their young here. Water has a lot of nutrients in it.

8. Open Ocean: Surface
   Water temperature: medium
   Near coast? no
   Bottom: none in habitat
   Other: Some organisms travel long distances through it.

9. Open Ocean: Deep
   Water temperature: cold
   Near coast? no
   Bottom: none in habitat
   Other: Plant-like organisms that need sunlight cannot grow here.