Class Activity: Symbiosis and Coral Anatomy

Modified from NOAA Remote Sensing and Corals Curriculum Reprinted with permission of NOAA

Introduction/Rationale

This lesson's aim is to build students' background knowledge before teaching coral bleaching in a later lesson. Students will learn the basic structure of corals and build upon the understanding that corals are animals and zooxanthellae are plants. They will be introduced to the concept of symbiosis through other examples in nature. Finally, students will learn the mutualistic symbiosis of corals and zooxanthellae.

Lesson Concepts and Skills

Polyp – Coral is comprised of these tiny animals living in colonies. Polyps resemble inverted jellyfish.

Zooxanthellae – Tiny plants (algae) living inside coral polyps Symbiosis - a relationship between two species of organisms in which both members benefit from the association (mutualism), or where only one member benefits but the other is not harmed (commensalism), or where one member benefits at the expense of the well-being of the other (parasitism)

<u>Time Frame</u>

One class period

Target Audience

Grades five through seven

Behavioral Objectives

Students will demonstrate their understanding of symbiosis by creating an original pair of organisms living symbiotically.

Students will create an edible model of a coral polyp by reading to perform a task (optional).

Massachusetts Science Frameworks

Grades 3-5 Life Science Identify the ways in which an organism's habitat provides for its basic needs.

Grades 6-8 Life Science

Give examples of how organisms cause changes in their environment to ensure survival

<u>Materials</u>

- Boom box
- Copy of <u>"Happy Together" by The Turtles</u>
- One copy of "Symbiosis" from
- http://www.pz.harvard.edu/ucp/curriculum/ecosystems/s5 res symbiosis.pdf
- One copy of "Symbiotic Images" (Download Lesson 5 for Images, and Coral ppt)
- Access to a microwave or hot plate for melting chocolate
- Gather the following for each student:
 - Small paper plate
 - 1 large marshmallow (or section of a banana or a strawberry)
 - Toothpick (for boring holes in marshmallow)

- Six 2-inch strips of red licorice (either whip or regular cut into thin strips)
- o 1/2 square (1/2 oz.) white baking chocolate or hard candy coating
- o 1 tsp. blue, green, or red sprinkles
- Computer with projector
- Hard copy of <u>"Corals" PowerPoint</u> presentation, for each student (optional)

Teacher Preparation

- Go to the site http://www.pz.harvard.edu/ucp/curriculum/ecosystems/s5_res_symbiosis.pdf and print the symbiosis documents. Cut apart each paragraph.
- Laminate the "Symbiotic Images" and "Symbiosis" paragraphs so that they may be used again in future lessons. (You could even mount them together on large construction paper.
- Contact a few parent volunteers to assist in melting chocolate for the Extension's "<u>Edible</u> Coral Polyp." (Found in Lesson 5 – Downloaded above)

Teaching Strategies Employed

Multi-sensory (aural, tactile) Direct instruction

<u>Engagement</u>

Play the song <u>"Happy Together</u>" by The Turtles. Ask students what they think this song has to do with plants and animals, specifically ocean life. (Some animals live together happily.) Tell students that they are about to learn about some living things with unique relationships.

Exploration

Divide students into seven groups and randomly distribute a symbiosis paragraph from http://www.pz.harvard.edu/ucp/curriculum/ecosystems/s5 res_symbiosis.pdf to each. Instruct students to read the information and work together to prepare to tell the rest of the class about the relationship between the two different organisms. Stress to students that they should not read directly from the paragraph, rather they should put it into their own words. Give students a reasonable amount of time to work. Circulate to "translate" as necessary.

Explanation

Ask students if the animals' and plants' relationships (from the Exploration) were equal. (No, sometimes only one organism benefited.) Tell students that when two living things have a relationship like the ones described in the Exploration, it is called symbiosis.

Show the PowerPoint presentation "Corals" to teach students about coral polyps, zooxanthellae, and symbiosis. Depending on the abilities of your students, consider printing out copies of it for them to study. Following the completion of the presentation, display slide 5 again, with the diagram of a polyp. Keep it displayed to aid students with the next activity.

Extension

Distribute "<u>Edible Coral Polyp</u>" directions to students. Have students silently read the directions and then ask any clarification questions. Tell them that you will be guiding them through the process step by step. Distribute the materials and have an adult volunteer melt the chocolate by this point. Call on a student to read the procedure, one step at a time, as you follow the directions and hold up the work in progress.

As you demonstrate, ask students what each ingredient of the edible polyp represents.

• Plate = limestone base

- Marshmallow = polyp body
- Licorice = tentacles
- White chocolate = limestone skeleton
- Sprinkles = zooxanthellae (algae)

Evaluation

Tell students that they must use what they have learned about symbiotic mutualism and parasitism to create a pair of organisms living symbiotically. They must:

- 1. Name both organisms and draw a diagram of each
- 2. Identify the type of symbiosis (mutual or parasitic) and describe it in relation to the organisms
- 3. Briefly describe the organisms' habitat and diet

<u>Assessment</u>

Use the rubric below to score students' original symbiotic organisms and assembly of the edible coral polyp.

<u>Bibliography</u>

Byatt, A., Fothergill, A., & Holmes, M. (2001). The blue planet: A natural history of the oceans. New York: DK Publishing, Inc. pp. 108.

Center for Marine Conservation. (n.d.). Coral reefs: a fact sheet. Retrieved <u>http://www.usm.edu/marineeducation/old/coralreef/index.html</u> July 22, 2004.

Coral Forest. (1996). The edible coral polyp. Retrieved <u>http://www.usm.edu/marineeducation/old/coralreef/index.html</u>, July 21, 2004.

President and Fellows of Harvard College. (n.d.). Symbiosis. Retrieved <u>http://www.pz.harvard.edu/ucp/curriculum/ecosystems/s5_res_symbiosis.pdf</u>, July 21, 2004.

Name _____ Date _____

Symbiosis Rubric

Points Possible	Points Possible	Points Earned
Description includes two organisms; each is given a name	4	
Drawings of organisms include labels of body parts	6	
Habitat description	4	
Diet	4	
Description of symbiotic relationship clearly illustrates parasitism or mutualism	4	
Work is neat, clear, and includes few, if any, mistakes	3	
TOTAL	25	

Name _____ Date _____

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