

Science Saturdays

This and other Science Saturday programs are brought to you by the Wisconsin Initiative for Science Literacy (WISL). WISL is directed by Prof. Bassam Z. Shakhshiri of the UW-Madison Chemistry Dept., who is well known for his "Science is Fun" programs.

The Program and the Presenters:

"Science Saturdays: Bottle Biology" is prepared and sponsored in part by the Wisconsin Fast Plants Program/Bottle Biology Project directed by Emeritus Prof. Paul H. Williams, Dr. Christine Pfund and their collaborators. He and his staff make use of plastic soda bottles and other packaging materials to create a wonderful variety of functioning biological environments that can be manipulated in many exciting ways.

Session One: "The Aquatic World in a Bottle." Make science tools and then construct an aquatic habitat filled with various critters and aquatic plants. Explore the organisms and their interactions.

Session Two: "The Terrestrial World in a Bottle." You will build upon your bottle aquarium, adding a terrestrial habitat filled with soil, critters, and terrestrial plants. Explore the organisms and their interactions and how they compare to those in your aquatic habitat.

Session Three: "Ecosystems in a Bottle." You will build upon your TerraAqua column, adding additional habitats and a rain maker. There also will be time to follow up on questions and experiences with your aquatic and terrestrial habitats.

What is WISL?

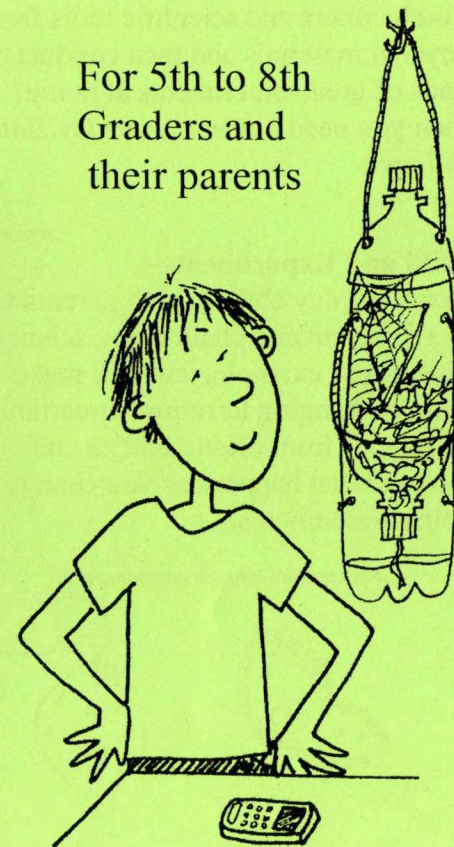
The Wisconsin Initiative for Science Literacy (WISL) at the University of Wisconsin-Madison has two goals: to promote literacy in science, mathematics, and technology among the general public; and to attract future generations of researchers, educators, and entrepreneurs to scientific fields. Our offerings include not only locally known programs such as "Science is Fun" and "Science on the Radio," but also science outreach to urban children (the Science in the City project), outreach to science teachers (Conversations in Science), and collaborative programs with the sciences, arts and humanities.

For more information, visit our
"Science is Fun" website at
www.scifun.org

**And watch for announcements of
future "Science Saturday"
Sessions!!**

Science Saturdays: Bottle Biology

For 5th to 8th
Graders and
their parents



Three Saturdays in Spring 2004

**(February 28, March 27, April 24)
9:00 a.m. to 12:00 noon**

**A program of the Wisconsin Initiative
for Science Literacy at the University of
Wisconsin-Madison**

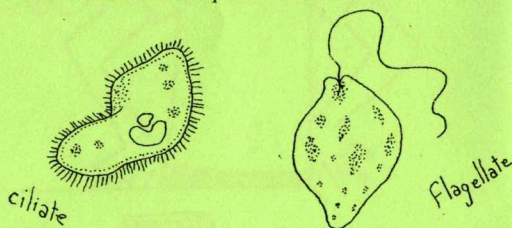
Are you Ready for Fun?

Are you in grades five to eight--or the parent of a child in those grades--and are the two of you ready for three Saturdays of fun? Are you ready to build your own eco-chambers and scientific tools from recycled materials and then conduct all kinds of great experiments at home? Then you need *Science Saturday: Bottle Biology*!

Build and Experiment---

Each Saturday children and parents will do a different and challenging science project. For example, you will make complex hanging terrarium/aquarium "columns" from plastic bottles and observe what happens as you change their environments.

Protozoans--simple consumers



Because we have staged the sessions over a three-month period, there will be sufficient time for the life cycles of the organisms to fully progress and unfold. At the end of each session, you will take your plants and animals with you, in the containers you have built for them, and will nurture them and observe them carefully at home until the next session.

predator→

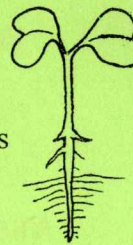


Learn New Skills--

As you record your observations, you will also learn how to draw to scale and how to make your own special observation tools such as hand-made magnifiers. You will be doing real science--raising questions, making observations, and conducting experiments to find the answers. You will be responsible for keeping good records in your own personal notebook so that you can share all your exciting findings with the group at the next session.

For Children and Their Parents

This program is for one child and one parent together. In fact, we *require* that the parent (or grandparent or guardian) make a firm commitment to attend *all three sessions* and fully participate in the hands-on activities. Parents will be paired with their children in small teams aided by staff. Child and parent will get more out of the session because the other is present.



Cabbage seedling

Cost

Cost for child and parent together is \$30. This covers all materials and a snack at each session.

Questions?

Contact us at Wisconsin Initiative for Science Literacy, Department of Chemistry, 1101 University Ave., Madison, WI 53706. (608)263-2424.

Registration for Bottle Biology

Parents should complete the form below and also write a brief statement about what your child and you hope to gain from the Saturday Sessions. **We must receive your application and check by January 30.** You will be notified of selection by February 6 and will receive directions to the program site.

Child's name (please print):

(first) (last)

Child's age and grade:

School name and teacher's name:

Name of participating parent or guardian:

(first) (last)

Address:

(street)

(city) (zip code)

(home phone)

(parent's email)

Parent's

signature: _____

Clip and mail (with your letter and check) by **January 30** to Wisconsin Initiative for Science Literacy, Dept. of Chemistry, 1101 University Ave. 53706-1396