

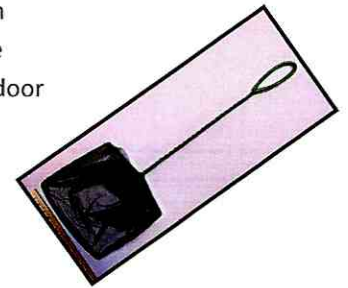
Water

Available to the public to enliven learning!

- All ages appropriate
- Books, Handouts
- Notebook Curriculumms
- Equipment: Dip nets, rulers, pocket thermometers, magnifiers, moisture meters
- Posters
- Games
- Pocket Finder Manuals
- Newsletter for Educational Opportunities
- Coloring books
- Computer Games



Local Girl Scouts Bug Collecting Adventure: Earning an environmental science badge for their troops. In Pine Creek near Harmony Bridge. Call us for your next outdoor adventure!



Water Monitoring Kit: No other test kit on the market compares to this low-cost, portable, easy-to-use water testing kit. Students will have fun analyzing sample water for eight different test factors. Comes complete with all the necessary apparatus, nonhazardous TesTabs®, diagrammed, step-by-step instructions and color chart. Use this kit to explore the water quality of natural aquatic systems nearby. Contains everything you need to test for phosphate, temperature, turbidity, coliform bacteria, pH, dissolved oxygen, biochemical oxygen demand, and nitrate. Can be used to test fresh, brackish, or saline aquatic environments. Grade 4 and up.



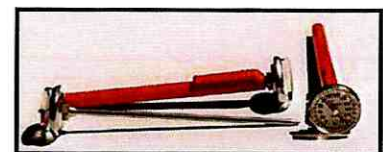
Aqua cope: This 26"-long scope was designed to study underwater pond life. Made of durable, unbreakable plastic with non-breakable mirrors. Aqua Scope is completely water-proof and can also be used as a periscope out of the water. The scope comes with a 2"-diameter circle that magnifies 3x for better viewing.



Clear Lucite Magnifying Boxes: Study insects, fungi, flowers - anything! We offer both small and large observation chambers. Smaller ones offer higher magnification (4x) but larger ones (3x) offer more flexibility for observing specimens when



Two way magnifying viewer: enables you to view specimens from above while the lower 4x lens lets you view specimens from the underside. The viewing chamber has a one-centimeter lip that retains water for viewing aquatic insects, tadpoles, daphnia, brine shrimp, etc. Since this instrument uses natural light, you can take it anywhere - perfect for field or classroom use.



Pocket thermometer