

Crafts For Learning

Program Details

Program Fee: \$275-\$350 per session. Programs are eligible for aid in New York State through BOCES Arts in Education.

Materials: Included for up to 30 people per session. Hand-outs are sent before the program as a printable PDF file, yours to keep.

Travel: First 30 miles included. Beyond that, \$0.50/mile. Discounts for multiple bookings!

Program Length: 1-2 hours. Programs can be custom-designed to suit your needs.

Grade Level: Programs are designed for grades 2-7. Some projects are suitable for younger students with adult assistance. Programs can also be adapted for older teens and adults.



Class Size: Programs can accommodate up to 30 kids at a time. Some suggestions for larger groups:

- Multiple sessions held in the library, activity or art room work best.
- For some programs, moving from classroom to classroom throughout the day is possible.
- A workshop for older kids can also show them how to present projects to younger students.
- Special teacher-only workshops can cover how to present a specific program, or discuss different ways to bring hands-on learning activities into the classroom.
- Parent-child weekend or evening workshops are a fun way to get the whole family involved!



Kathy Ceceri

has presented hands-on enrichment workshops at schools, libraries and museums throughout the Northeast. She is the author of several educational activity books for kids, including **Discover the Desert, Myths and Legends, and Around the World Crafts.**

Thank you again for helping our young readers “Catch the Reading Bug.” You imparted just the right amount of information in a clear and interesting way, were extremely well-organized and kept things running smoothly. No doubt your excellent handouts inspired further crafting and nature observation in many homes.



Janet Kreason
Head of Youth Services
Clifton Park-Halfmoon Public Library

www.CraftsForLearning.com

Kathy Ceceri's Crafts for Learning

7 Pearl Street

Schuylerville, NY

518-587-7801

kathy@craftsforlearning.com

Kathy Ceceri's Crafts for Learning



**Hands-on Science, Math &
History Fun!**

www.CraftsForLearning.com

Build Your Own Waterwheel



Great for the
2010 Summer Library Program
Make a Splash!

Kids can learn about one of the earth's most plentiful energy sources – hydropower – by building a waterwheel that really works! Using books and models, participants will see how water power has been used around the world and right here in the Northeast. They'll look at examples of waterwheels that grind corn, turn machinery in mills, and generate electricity and find out how they work. Then they'll use a selection of materials to design and make their own. Can be done indoors or out!

Crafts For Learning

programs lets kids touch, see and explore real working models that help them learn about history, science and more. Best of all, they get to have fun designing and putting together their own versions to take home! Materials for up to 30 people are included. And every Crafts for Learning program comes with detailed illustrated handouts containing background info, fun facts, step-by-step instructions, resources, and additional activities.

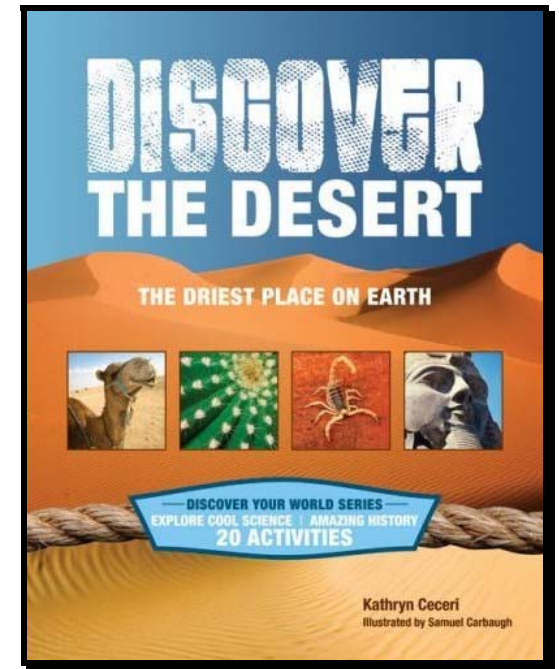
Build Your Own ArtBot!



A workshop that get kids thinking, inventing, and creating as they design and build their own motorized drawing machines. They'll use **engineering and physics** concepts to wire up their ArtBots and discover the best way to make them jiggle, move, and draw.

For more programs, photos and videos
visit

www.CraftsForLearning.com



Author Kathy Ceceri talks about her new book *Discover the Desert* and shows kids what it's like to visit the desert with hands-on demonstrations and displays. Programs can be designed around topics like Desert Survival, Desert Science, and Desert Life. Participants can see how a mirage works, hide out in a desert shelter, and try on desert clothing. They can see how to raise easy-to-care-for desert plants and animals at home, no matter what the climate. And they can learn about human desert dwellers ancient and modern. Programs can also include a take-home art project.