

Once a Pond a Time





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Science, Technology, Engineering and Math (STEM) Storytime Kit

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Wisconsin Water Library is a service of the Wisconsin Sea Grant and University of Wisconsin Water Resources Institutes. UW Sea Grant supports scientific research, education and outreach to foster the wise use, conservation and sustainable development of Great Lakes and coastal resources.

The Water Resources Institute focuses on solutions to Wisconsin's present and emerging water resources issues.

2016, updated 2018

waterlibrary.aqua.wisc.edu



ONCE A POND A TIME STORYTIME GUIDE

This storytime is designed for children in preschool through second grade and lasts between 30 and 60 minutes, based on the number of books read and the science-based activities presented.



Science is integrated into a traditional storytime by beginning with a "science chat" and finishing with a fun game that includes identifying some of the plants and animals found in and around ponds in Wisconsin. An additional science activity is included in the kit — cards that illustrate how ponds differ from larger and smaller bodies of water.

Objectives of this kit are 1) to introduce ponds as a body of water of a certain size and 2) to discover what lives in and around a pond.

ONCE A POND A TIME WHAT'S INSIDE?

This kit includes everything you need for storytime, including four read-aloud books, a book of poems about ponds, our favorite pond song, a science game and a pond craft. Also included are some photographs that show ponds as they relate to other bodies of water, a reading list of other books about ponds and some websites for additional information.

THIS STORYTIME GUIDE

Storytime Outline	4
Our Favorite Pond Song	7
What's in a Pond? Game	8
Pond Craft	9
Reading List	10
For More Information	13

THE STEM KIT

Pond Books to read and discuss Bodies of Water Photos to display or discuss Lily Pad Stencils to use in the craft What's in a Pond? Game to play including a blue tablecloth "pond" and cutout illustrations of pond inhabitants

This STEM kit integrates literacy and science into one storytime. Begin with your favorite welcome song, introduce pond science in a "science chat," read one or more books, sing a song and play a fun science game. A craft is included as well as photographs of different bodies of water. Depending upon the group and your comfort level, you can choose what activities and books you would like to offer.

WELCOME SONG

Start with your favorite welcome song.

SCIENCE CHAT

The science chat is designed to introduce the children to the basic concepts of pond size and inhabitants and give them an opportunity to "think like a scientist." (See following page.) You'll want to ask questions and let the children's interests guide the conversation, so each group will be different.

We suggest starting with the easy and (usually) more interesting question, "Who lives in (or around) a pond?"

As the children offer answers, encourage them to think like scientists — observing and sharing are part of the scientific process. If a child offers an answer that isn't correct, ask the group to discuss whether or not this is a possibility.

You can further the discussion by asking, "What is a pond?"

One definition is "a still body of water smaller than a lake, often shallow enough for rooted plants to grow throughout." The photographs included in this kit can help illustrate the characteristics of a pond in comparison to other bodies of water—keep in mind that the size of the body of water and presence of rooted plants are key determining factors.

ONCE A POND A TIME THINK LIKE A SCIENTIST



A SCIENTIST IS SOMEONE WHO...

Observes and wonders Asks questions Listens to ideas of others Conducts experiments Shares their ideas and discoveries Explores the world around them Uses tools to solve problems

A SCIENTIST SAYS...

I agree with you because... I disagree with you because... Why do you think that? So, what you're saying is... Can you tell me more? Can you give me an example? How could we test that? That reminds me of...



once a pond a time **READ**

The following books are included in this kit and have worked well with this storytime. If you have a favorite title about ponds, please feel free to substitute. Read one, two or three books, depending on the group.

We always start this storytime with a poem from the book Song of the Water Boatman and Other Pond Poems included in the kit. The poem "In the Depths of the Summer Pond" is a great choice because it introduces some of the creatures we discussed during our science chat and will return to when we play the game, but all of the poems in the book are great and the illustrations are beautiful.

READ-ALOUD BOOKS

Song of the Water Boatman and Other Pond Songs by Joyce Sidman; illustrated by Beckie Prange The Dark, Dark Night by M. Christina Butler; illustrated by Jane Chapman Turtle Splash: Countdown at the Pond by Cathryn Falwell In the Small, Small Pond by Denise Fleming Pond Circle by Betsy Franco; illustrated by Stefano Vitale





OLD MCDONALD HAD A POND *Tune: "Old McDonald Had a Farm"*

Old McDonald had a pond E-I-E-I-O And in that pond he had a FROG E-I-E-I-O With a Ribbit, Ribbit here And a Ribbit, Ribbit there Here a Ribbit There a Ribbit Everywhere a Ribbit, Ribbit Old McDonald had a pond E-I-E-I-O

Prompt the children for other occupants of the pond. Here are some suggestions:



Dragonflies quiver Turtles are silent Swallows swoop Herons lunge Ducks quack Geese honk



WHAT'S IN A POND?

Set the blue tablecloth (included in the kit) on the floor to create a "pond." Everyone sits around the pond. (Watch your feet — you don't want them to get wet!) Then ask the children what they can find in (and around) a pond. This will reinforce the concepts we discussed earlier during the science chat.

When children offer a correct response, give them an illustration of the creature they named and invite them to sit in the pond. We've included fun facts on the back of each illustration to help learn more or to further discussion. The pond will become very full and sometimes spills out of its boundaries. A pond is a great place to visit!

What you'll need:

Round blue tablecloth Plant and animal illustrations



The children can create their own pond ecosystems to take home with them. An ecosystem is the organisms, the physical environment and their interactions within a given area. In a pond, the living organisms can be as tiny as microscopic zooplankton or as large as beavers. The nonliving elements include water, sunlight, temperature and atmosphere. All of these factors interact through a variety of processes, including photosynthesis, food webs and decomposition.

As the children work, explain the concept of an ecosystem, and gently guide them to include some of the animals and plants they learned about during the storytime.



Supplies:

Blue card stock, cut in pond shape Lily pad stencils (included) Green or plain paper for lily pads Colored or plain adhesive bandages Stickers

Markers

Whatever gets the creative juices going

READING LIST

Wisconsin Water Library, UW-Madison, (608) 262-3069 or askwater@aqua.wisc.edu

We've included some nonfiction titles (marked with an asterisk) for children of all ages that want to really dive into pond science.

Beaver at Long Pond By William T. George. New York: Greenwillow Books, 1998

Beaver is just waking up as most of the rest of the animals around the pond are going to bed, and he has a busy night of house construction and eating ahead of him. The illustrations are beautifully realistic.

The Dark, Dark Night By M. Christina Butler; illustrated by Jane Chapman. Intercourse, Pa.: Good Books, 2008

Upon awakening from his long winter's nap, Frog spends a happy day playing with his friends. When he reaches his pond after dark, he sees a huge pond monster and needs his friends' help to face it.

Foo, the Flying Frog of Washtub Pond By Belle

Yang. Cambridge, Mass.: Candlewick, 2009 In a cozy, tropical place called Washtub Pond, three web-footed creatures pass carefree days playing and dreaming together. Sue-Lin Salamander, Mao-Mao Mudpuppy and Foo Frog have been best, same-size friends since the day they were born. But like all young creatures, these three grow up — and some really BIG changes in Foo Frog put the trio's friendship to the test.

*Fresh Water By Peter Ampt. Broomall, Pa.: Chelsea House Publishers, 2002

Readers can explore different kinds of freshwater environments, from mountain streams to backyard ponds, and see examples of their effects on humans and other life forms.

*The Hidden Life of the Pond By Dwight Kuhn and David M. Schwartz. New York: Crown Publishers, 1988

Follow life in the pond from a warm spring rain to the start of a cold winter. Beautiful nature photography accompanies descriptions of each species. Children will witness the complex life that even a very small pond can support.

In the Small, Small Pond By Denise Fleming. New York: Harry Holt and Co, 1993

The rhyming text and vibrant illustrations will have the very young enraptured by the exciting life in and around a pond.

READING LIST

The Magic Goggles: Discovering the Secrets of the Lake By Lynn Markham. Stevens Point, Wis.: Center for Land Use Education, College of Natural Resources, University of Wisconsin-Stevens Point, 2009

Maggie and her little brother Tate are visiting their grandparents' lake cabin when they discover two pairs of really old goggles in a dusty old trunk in the attic. Down at the lake, the kids discover the magic goggles make them as light as a damselfly and let them see right through lily pads to the underwater forest below. Based on their experiences, Maggie and Tate discover what creates the magic of the lake.

Measuring at the Pond By Linda Bussell. Pleasantville, N.Y.: Weekly Reader Books, 2009 Ms. Tosh's class is taking a field trip to a local pond. Tag along with the students as they observe and measure the interesting plants and animals they find.

*Oceans, Lakes, and Rivers By Melanie Ostopowich. New York: Weigl Publishers, 2006 Part of the "Science Matters" series, this book guides young readers through the many forms of water and how they impact life on Earth. It also describes bodies of water, explains how the water cycle works, presents a brief biography of Jacques Cousteau and includes a hands-on experiment. **Pond Circle** By Betsy Franco; illustrated by Stefano Vitale. New York: Margaret K. McElderry Books, 2009

In the pond by Anna's house, a food chain begins with algae that is eaten by a mayfly nymph that is eaten by a beetle that is eaten by a bullfrog...

*Pond Life: A Guide to Common Plants and Animals of North America's Ponds and Lakes By George Kell Reid. New York: St. Martin's Press, 2001 This "Golden Guide" is filled with identification tools, including illustrations, to help identify members of the plant and animal kingdoms that can be found in North American freshwater ponds. The introduction also contains information on food webs, habitats and observing techniques for young naturalists.

*Pond: One Small Square By Donald M. Silver. New York: Learning Triangle Press, 1994 The misconception that ponds are uninteresting or uneventful places will be dispelled with this look at the life that thrives at the various levels and throughout the changing seasons in a small pond. The comprehensive, illustrated index assists readers who might be interested in a specific topic or species.

ONCE A POND A TIME READING LIST

Pond Walk By Nancy Elizabeth Wallace. New York: Marshall Cavendish Children, 2011

One summer day, Buddy and his mother take a walk around a pond and observe the animals and insects that live there.

*Rivers, Lakes, Streams, and Ponds by Richard Beatty. Chicago: Raintree, 2011

Earth's freshwater lakes, rivers, streams and ponds are teeming with plant and animal life. Find out about this delicately balanced ecosystem.

Song of the Water Boatman & Other Pond Poems

By Joyce Sidman; illustrated by Beckie Prange. Boston: Houghton Mifflin, 2005

This collection of poems provides a look at some of the animals, insects and plants that are found in ponds, with accompanying information about each.

Splash! By Ann Jonas. New York: Greenwillow Books, 1995

The vivid illustrations will delight kids learning to count as fish, frogs, turtles, pets and even a little girl climb in and out of a pond. How many are in my pond? Find out in this fun book!

Turtle Splash By Cathryn Falwell. New York: Greenwillow Books, 2001

As they are startled by the activities of other nearby creatures, the number of turtles on a log in a pond decreases from ten to one. Includes factual information about the animals mentioned in the story.

FOR MORE INFORMATION

National Geographic: education.nationalgeographic.com/media/exploring-ponds-and-vernal-pools/

> American Association for the Advancement of Science Pond Life: sciencenetlinks.com/lessons/pond-1-pond-life/

Life in a Drop of Pond Water: sciencenetlinks.com/lessons/pond-2-life-in-a-drop-of-pond-water/

> Wisconsin Water Library University of Wisconsin-Madison waterlibrary.aqua.wisc.edu askwater@aqua.wisc.edu



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