Sign us up!

Camp or camps::

Camper's Name:

Age:

Your name:

Email:

Emergency phone (s):

Address:

Please list any allergies or special needs:

Sign up by phone, email or mail!

L.C. Bates Museum at Good Wil-Hinckley

PO Box 159, Hinckley, ME 04944

207-238-4250 - Icbates@gwh.org

Past Campers report, "Outdoor education at

L.C. Bates is Awesome."

What to bring :

Healthy snack/lunch and Water bottle, Dress for MESS and weather, Please have an extra layer and sturdy walking shoes for all camps. No flip– flops please.



Summer Day Camps at L.C. Bates Museum

Any time of year, the sights, sounds, and smells of nature draw us outside. We want to be a part of it and are inspired in its beauty. Give your child the gift of exploration this summer at an L.C. Bates day camp! All camps spend most days outside exploring, discovering and creating.

Nature Camp

June 26-30th

Dig Into the Past -History Camp

July 5-7th

Eco Exploration!

July 10-14

EARTH And Space NASA Camp

July 17-21st

Nature Camp

June 26-30th

Campers discover the wonders of nature each day and explore varied subjects including: ponds, forests, insects, birds, mammals and rocks. Each day includes an art project and activity to take home.

(\$85, Ages 6-11, 9 AM to 2 PM)

Dig Into the Past -History Camp July 5-7th

Campers will explore and gain a better understanding about history through engaging hands on discoveries. Interactive activities will use the museum's historic collections and resources to foster camper's understanding of our past. Campers will try out a bow drill, throw a spear, play with old toys, print on an early letter press, write with a slate pencil, and much more.

(\$55, Ages 6-12, 9 am-noon}





Eco Exploration!

July 10-14

Using aquatic ecosystems, we will spend a week learning about how to design experiments, collect data, and make conclusions about our research questions. Along the way, you will learn about the plants and animals that live in and around ponds, or interact with pond environments for food, shelter, and reproduction. We will explore water chemistry and systems, learn why aquatic macroinvertebrates are ecosystem indicators, and dig into why ponds (and other aquatic environments) are important for healthy ecosystems. Your guide for this week has a Master of Science in Biology with a focus on Marine Ecology and currently teaches at Colby College.

(\$65, Ages 11-13, 9 AM to noon, Max Enrollment: 6)

EARTH And Space NASA Camp

July 17-21

Campers begin by discovering the basics of our solar system. Then they will use a sun scope, plan their own planet, train like an astronaut, study moonquakes, send up stump rockets, make craters ,explore clouds and make kites to fly! The Museum Space camp is partnering with the NASA CAMP program.

(\$65, Ages 7–12, 9 am –noon)

Excited Campers Connect to their Natural

World