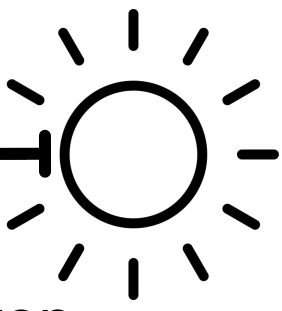




Summer Programs at the Village School



in Royalston

10 weeks of summer fun, with new themes & returning favorites!



**BEFORE & AFTER CARE
AVAILABLE. CONTACT:**

programs@villageschoolma.org

DATES:

- Jun 15th-19th
- Jun 22nd-26th
- Jun 29th- Jul 3rd
- Jul 6th- Jul10th
- Jul 13th- Jul 17th
- Jul 20th- Jul 24th
- Jul 27th-Jul 31st
- Aug 3rd- Aug 7th
- Aug 10th- Aug 14th
- Aug 17th- Aug 21st

BRANCHING OUT

for ages 8-12

9:00 AM - 3:30 PM

- Gardening w/ Shannon & Josh
- Outdoor Adventure w/ Shannon & Ellee
- Nature Art w/ Shannon & Myra
- STEM w/ Shannon & Myra
- Sculpture & 3-D Art w/ Liz & Myra
- Kitchen Creations w/ Shannon & Ellee
- Woodworking w/ Ellee & Barry
- Woodworking w/Barry & Shannon
- Solar Punk Week w/ Ellee & Laura
- STEAM:The Art of Science w/ Liz & Josh

NATURE ARTS & PLAY

for ages 4-7

SAME DATES!

June 15 - Aug 21

9:00 AM - 1:00 PM*

**extended day available - email:*

programs@villageschoolma.org

Each week has a unique

focus, with different

arts & crafts activities

nature walks,

water play & more!

With Sofie, Lily,

Jamie & Darrian



REGISTER BELOW OR ONLINE:

villageschoolma.org/programs/summer_

Name: _____

Age: _____

Parent/Guardian: _____

Phone: _____

Email: _____

Choose a program & dates:

Nature Arts ages 4-7

\$250 for 1st week / \$240 for more weeks

Branching Out ages 8-12

\$395 for 1st week / \$385 for more weeks

Jun 15th-19th

Jun 22nd-26th

Jun 29th- Jul 3rd

Jul 6th- Jul10th

Jul 13th- Jul 17th

Jul 20th- Jul 24th

Jul 27th-Jul 31st

Aug 3rd- Aug 7th

Aug 10th- Aug 14th

Aug 17th- Aug 21st

Mail to: The Village School

253 S. Royalston Rd, Royalston, MA 01364

Summer Program Descriptions

NATURE ARTS & PLAY FOR AGES 4-7

WITH SOFIE, LILY, JAMIE & DARRIAN

Our popular summer program returns, with mornings filled with art, nature, science exploration, picking wild blueberries, singing, games, and free play. Children will go on hikes in the woods, garden, participate in arts and crafts projects as well as water play, building dwellings in the woods and scavenger hunts. Snack is provided, please pack your child a lunch. Each week has a unique focus, including:

- Nature walks
- Scavenger hunts
- Arts & crafts
- Music
- Yoga
- Gardening
- Water play
- Fort building
- Fairy houses
- Bikes & tricycles

**REGISTER
ONLINE
HERE**

or mail in form on
other side



BRANCHING OUT FOR AGES 8-12

WITH MYRA, SHANNON, ELLEE, BARRY, JOSH, LIZ & LAURA

Gardening: Plant a garden while learning about companion planting, herbs, beneficial insects, and the science of composting. Enjoy garden-related art and cooking projects.

Outdoor Adventure: Hike, explore special places on campus trails, participate in a scavenger hunt, build a shelter in the woods, and study flora and fauna. Concludes with a field trip to a local adventure destination!

Nature Art: Immersed in the diverse ecosystems of our campus, collect natural materials for crafting and creating. Learn how environmental artists convey messages through artwork.

STEM: An investigation of all things science, technology, engineering and math! Conduct exciting experiments and create hands-on projects while flexing critical thinking skills.

Nature Sculpture & 3D Art: Create 3-dimensional art using natural materials, such as wood, clay, and plant fiber, and build a collective sculptural Earth Art Installation. Explore techniques in carving and sculpting to make functional, wearable, and decorative art.

Kitchen Creations: Create delicious snacks and easy dishes. Learn safety tips, how to read recipes and measure ingredients. Use kitchen staples to make fun art and other creations.

Woodworking: Learn woodworking skills and safety by working with tools and wood. Experiment using wood by planning a woodworking project, executing a vision, and creating artwork with wood.

Sustainability: "Solar Punk" Week: Step into a bright, hopeful future powered by creativity & cooperation! Build a greener tomorrow: hands-on baking in a solar oven, creating garments with upcycled fabrics, and dreaming up solutions to real-world challenges.

Summer S.T.E.A.M - the Art of Science: Explore STEM principles while creating unique works of ART. Discuss the laws of physics and use forces of motion to make wearable art and pendulum paintings.