

TRAILBLAZERS (AGES 10-14)

Each week is priced separately.
8:30AM – 4:00PM

WEEK 1: JUNE 21 - JUNE 25 ARCHERY & FISHING

Get hooked on fishing. Fish on the banks of local lakes and rivers. In the other half of the day, campers will learn archery techniques and shooting form. Respect, responsibility, cooperation and communication through the sport of archery will be promoted. Limited space available.

\$300

WEEK 2: JUNE 28 - JULY 2 ROBOTICS

Campers are introduced to the world of robotics using Lego working motors and sensors. Develop skills in science, engineering, technology and math. Taught by local robotics engineer and partially sponsored by GE of Rutland. Limited space available.

\$350

WEEK 3: JULY 5 - JULY 9 (RESIDENTIAL: JULY 4 - 10, AGES 11-15) EXPLORE VERMONT

Spend the week touring Vermont landmarks such as Ben and Jerry's, Cabot Creamery and Lake Champlain Chocolates. Get up close and personal with the Green Mountains while hiking, biking and floating down the river.

\$350: Day Camp
\$850: Residential Camp
(See page 9 for more info)

RESIDENTIAL
OPTION

WEEK 4: JULY 12 - JULY 16 (RESIDENTIAL: JULY 11 - 17, AGES 11-15) RIDE & ART

Campers spend 2.5 hours of riding each day at Mountain View Ranch in Danby. Round out the day with creative art projects and swimming.

\$475: Day Camp
\$895: Residential Camp
(See page 9 for more info)

RESIDENTIAL
OPTION

WEEK 5: JULY 19 - JULY 23 THRILL-A-RAMA

A week filled with exciting adventures. Adventures made by man or nature. Ride a crazy roller coaster or a local river. Drive Go-Carts or bike down a mountain. So much to choose from, so little time.

\$375

WEEK 6: JULY 26 - JULY 30 (RESIDENTIAL: JULY 25 - 31, AGES 11-15) BIKE VERMONT

Tour southern Vermont by bicycle. Daily rides exploring local trails. Spend one night camping on Lake Champlain while biking Burlington's many trails.

\$350: Day Camp
\$800: Residential Camp
(See page 9 for more info)

RESIDENTIAL
OPTION

WEEK 7: AUGUST 2 - AUGUST 6 FORENSIC SCIENCE

Learn about DNA! Campers will study fingerprinting and an introduction to the world of forensic science, involving the use of biology, chemistry, math, physics and their use within the criminal justice system.

\$275



FUN AND LEARNING AT ITS BEST!

www.longtrailsschool.org