

Weeks 1 and 2

June 29-July 2 & July 6-10

Grades K-2

AM: Swim, Free Play, Field Trips, Special Events

PM: Summer Academy (Choose one from below)



Seed to Sprout Adventure

Young gardeners explore how plants grow by planting seeds, caring for gardens, and observing changes over time. Hands-on activities build curiosity, responsibility, and a love of the natural world.



Bee Buddies and Pollinator Paradise

Campers learn about bees, butterflies, and other pollinators through games, crafts, and outdoor exploration. Students discover why pollinators matter and how they can help protect them.



Farm-to-Table Cooking and Baking

Students prepare simple recipes while learning where food comes from and how ingredients grow. Cooking activities build confidence, teamwork, and an appreciation for healthy food.



Sustainability Superheroes

Campers become eco-heroes by learning about recycling, reducing waste, and caring for the planet. Creative projects and games empower students to make Earth-friendly choices every day.

Outdoor Explorers and Creek Connections

Students explore outdoor spaces and local waterways through guided discovery and sensory play. Activities encourage observation skills, teamwork, and respect for nature.

Garden Arts and Storytelling

Nature inspires creativity as students create art and stories using garden themes and natural materials. Campers blend imagination, literacy, and hands-on exploration.



Weeks 1 and 2

June 29-July 2 & July 6-10

Grades 3-4

AM: Summer Academy (Choose one from below)

PM: Swim, Free Play, Field Trips, Special Events



Eco-Chefs: Sustainable Cooking

Students cook delicious recipes while learning about sustainability and food systems. Campers explore how food choices impact the environment.

Nature Illustrators

Students sharpen observation skills by drawing plants, animals, and landscapes. Art techniques are paired with outdoor exploration and creativity.

Biodiversity Safari and Creek Conservation

Campers explore ecosystems and learn how to protect local habitats and waterways. Hands-on activities foster environmental stewardship.



Music and Art

Students explore visual art and music through creative projects and group activities. The camp encourages experimentation and self-expression across disciplines.



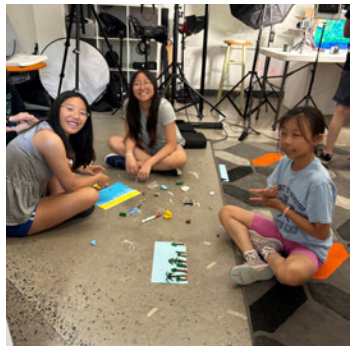
Weeks 1 and 2

June 29-July 2 & July 6-10

Grades 5-8

AM: Summer Academy (Choose one from below)

PM: Swim, Free Play, Field Trips, Special Events



Digital Media Makers

Students produce videos, graphics, and digital content using creative tools. The camp emphasizes storytelling, collaboration, and technical skills.

Farm to Table Cooking and Baking

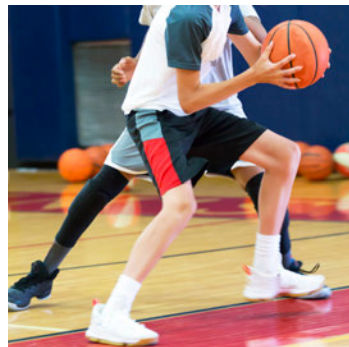
Students bake from scratch while learning how ingredients are grown, harvested, and used in seasonal recipes. Campers will go on field trips to local U-Pick farms to gather fresh ingredients and connect food preparation to its source.

Environmental Science Expedition

Campers study ecosystems and participate in real-world environmental science projects. Hands-on fieldwork builds ecological awareness and responsibility.

Beekeeping 101

Students learn about honeybees, hive life, and the vital role pollinators play in our ecosystem. Campers will go off campus to visit local hives in action and observe beekeeping practices firsthand.



Music and Art

Students combine visual art and music through creative projects and collaboration. Exploration and expression are encouraged across mediums.

Harley Hoops Week 1 Only

Players develop basketball fundamentals through drills, games, and teamwork. Skill-building and sportsmanship are emphasized.

Harley Elite Soccer Week 2 Only

Athletes strengthen soccer skills through focused training and gameplay. The camp emphasizes technique, teamwork, and confidence.

Ceramics

Students learn to throw clay on the pottery wheel while developing trimming and glazing skills. The camp emphasizes technique, patience, and creative exploration.