

Weeks 5 and 6

July 27-31 & August 3-7

Grades K-2

AM: Summer Academy (Choose one from below)

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



Messy Science Explorers

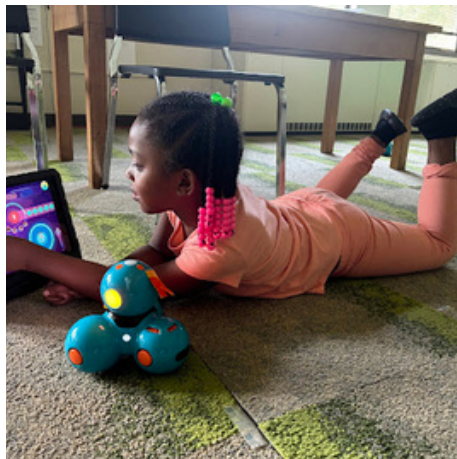
Students dive into hands-on science through experiments that bubble, ooze, and fizz. Curiosity and fun are at the center of every discovery.

Building with Blocks and Buddies

Campers design and build using blocks, recycled materials, and imagination. Cooperative play strengthens problem-solving and social skills.

Artistic Math Adventures

Math concepts come alive through art, games, and hands-on challenges. Students explore patterns, shapes, and numbers in creative ways.



Nature Detectives

Campers investigate the natural world by observing plants, animals, and ecosystems. Activities encourage curiosity, inquiry, and scientific thinking.

Coding with Colors

Students learn basic coding concepts through visual programs and creative challenges. Colorful activities introduce sequencing, logic, and problem-solving.

STEAM Storytelling

Campers blend science, technology, engineering, art, and math to create imaginative stories. Projects encourage creativity, collaboration, and critical thinking.

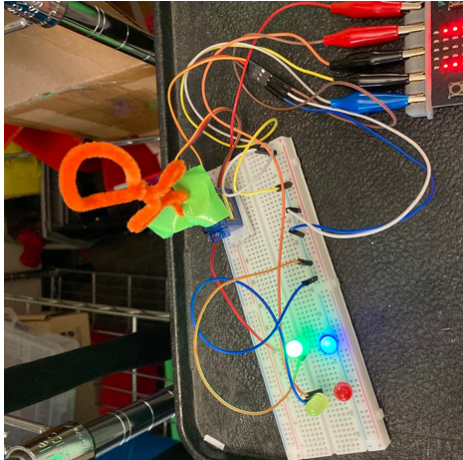
Weeks 5 and 6

July 27-31 & August 3-7

Grades 3-4

AM: Summer Academy (Choose one from below)

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



Robotics and Coding

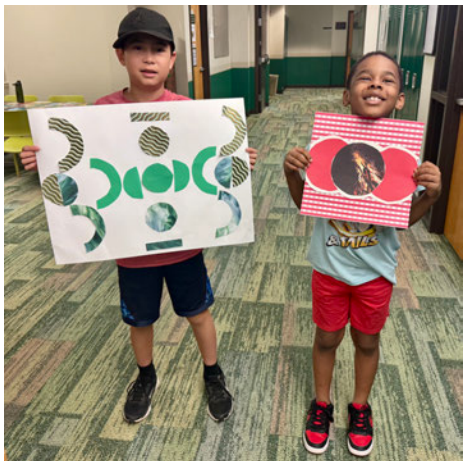
Campers design, build, and program robots using beginner-friendly tools. Activities develop logic, teamwork, and problem-solving skills.

Stitch and Sew

Students learn basic sewing techniques and create simple projects. The camp builds patience, creativity, and fine motor skills.

Ooey-Gooey Science

Students explore chemical reactions and physical science through exciting experiments. Curiosity and hands-on learning guide every session.



Music and Art

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

Pop Culture Portraits: Sci-Fi and Fantasy

Campers create artwork inspired by sci-fi and fantasy worlds. Students explore character design, style, and visual storytelling.

Sole Sisters and Brothers Running Club

Runners build endurance, confidence, and teamwork through running and fitness activities. Emphasis is on goal-setting and positive community.



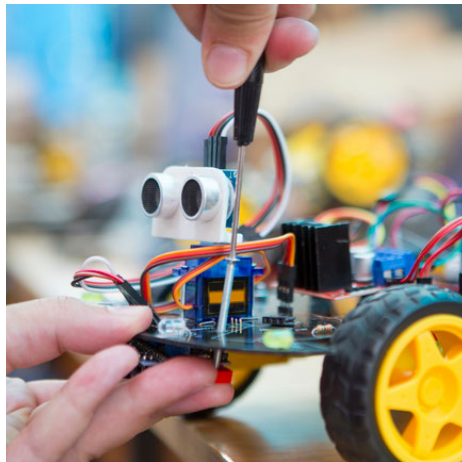
Weeks 5 and 6

July 27-31 & August 3-7

Grades 5-8

AM: Summer Academy (Choose one from below)

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



Advanced Robotics

Students tackle complex robotics challenges using advanced coding concepts. Collaboration and critical thinking are central to the experience.



Digital Media Makers

Students create digital projects such as videos, graphics, and animations. The camp builds storytelling skills and technical confidence.



Math in the Real World

Students apply math concepts to real-life scenarios and problem-solving tasks. The camp builds confidence and practical understanding.



The Studio: Digital Fusion

Students blend traditional hand drawing with digital illustration tools to create original media art. The camp emphasizes creativity, technique, and visual storytelling across mediums.