



# 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.



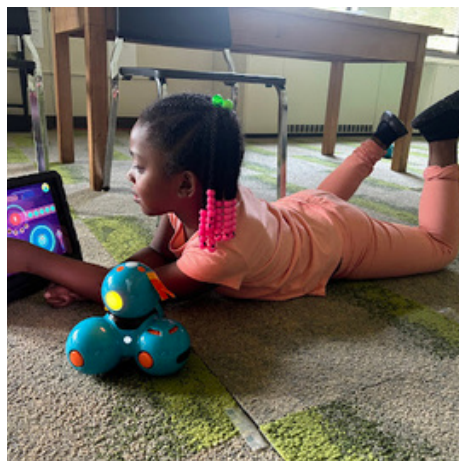
## Artistic Math Adventures

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.





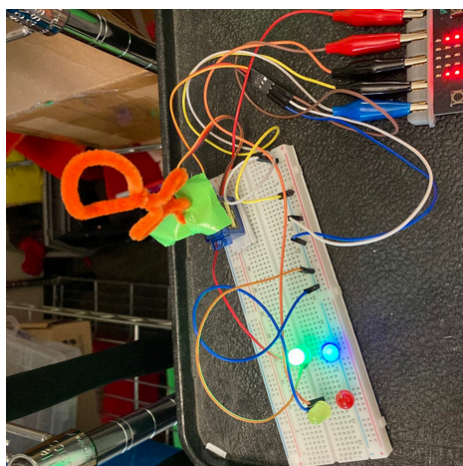
# Weeks 5 and 6

July 27-31 & August 3-7

Grades 3-4

AM: Summer Academy (Choose one from below)

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



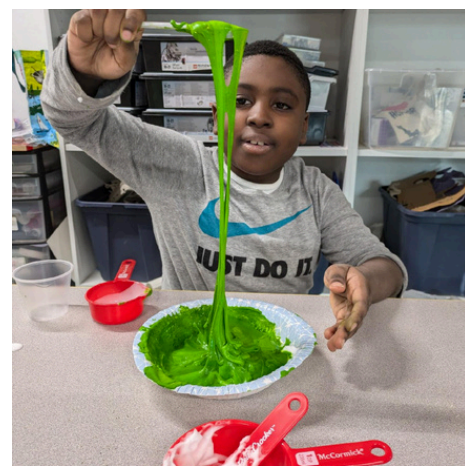
## Robotics and Coding

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.





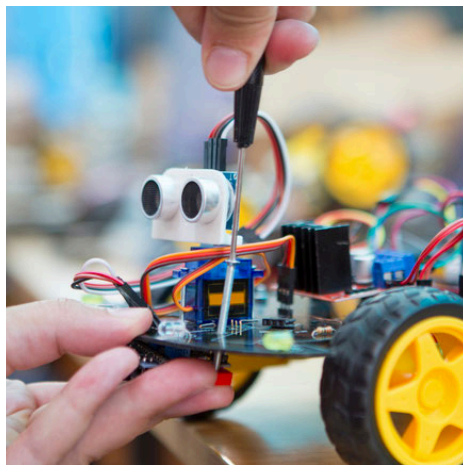
# Weeks 5 and 6

## 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.



### Game Design

Campers design and test original games using digital and physical platforms. The camp emphasizes logic, creativity, and iteration.



### Engineering Challenges

Students solve real-world problems through engineering design challenges. Projects encourage innovation, teamwork, and resilience.



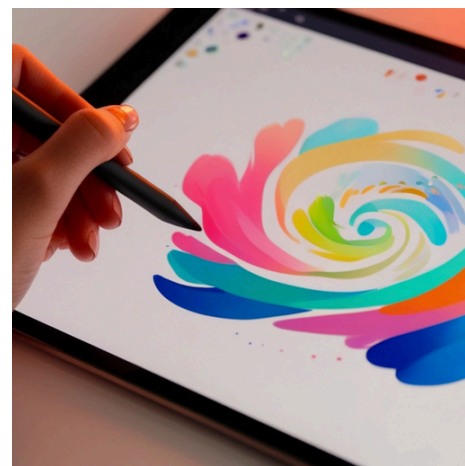
### Digital Media Makers

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.