



STEM & Art Summer Camp 2026

Fairlawn, NJ | Ages 5–12 | June 29 – August 28, 2026

MindzQ Education [Summer Camp 2026](#) is a fun-filled, educational program designed for children aged 5–12 years. Our camp combines **STEM, Art, Coding, Robotics, AI, Chess, and Creativity** to help children learn, explore, and grow in a safe and engaging environment. Each week introduces a **new theme**, ensuring your child's summer is both **exciting and educational**.

Camp Highlights

- **Hands-On Learning:** Children engage in experiments, coding projects, robotics, art, and more.
 - **Confidence & Creativity:** Activities promote critical thinking, problem-solving, teamwork, and self-confidence.
 - **Unique Weekly Themes:** Each week has a special focus, from Lego Robotics to Game Design and Crazy Chemistry.
 - **Experienced Instructors:** Our trained educators provide guidance and support tailored to each child's learning pace.
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Important Details

- **Camp Dates:** June 29 – August 28, 2026
- **Duration:** 9 Weeks
- **Age Group:** 5 – 12 Years
- **Location:** Maple Ave, Unit 3, Fair Lawn, NJ, 07410
- **Contact:** 201-270-8684
- **Website & Registration:** <https://mindzq.com/summer-camp>
- **Weekly Activity Schedule:** <https://mindzq.com/summer-camp-schedule>

Early Bird Registration

Register before **February 28, 2026** to get **15% OFF** your child's camp fee.

Benefits for Children

- Develop **STEM and artistic skills**
 - Boost **critical thinking and problem-solving**
 - Encourage **teamwork and collaboration**
 - Build **confidence and creativity**
 - Learn **coding, robotics, and AI basics**
 - Enjoy a **safe, fun, and educational environment**
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Camp Themes & Activities

Throughout the 9-week camp, children will explore a **variety of exciting themes and activities**:

- **Lego Robotics:** Build and program robots using LEGO kits.
- **Jr. AI:** Introduction to artificial intelligence and smart technologies.
- **Crazy Chemistry:** Fun, safe chemical experiments that spark curiosity.
- **Game Design:** Design and create interactive games and digital stories.
- **Art & Craft:** Explore painting, sculpture, and creative art projects.
- **Coding for Kids:** Learn basic coding and programming skills in a fun environment.
- **Chess & Strategy:** Develop logical thinking, planning, and strategy skills.
- **Creative Writing:** Storytelling, poetry, and self-expression through writing.
- **STEM Challenges:** Fun competitions combining science, technology, engineering, and math.

Each week is designed to **ignite curiosity and encourage learning** in a hands-on, fun way.