

# Zaniac For Schools

Fun, uniquely engaging STEM enrichment for K-8 students



Zaniac's fun enrichment programs and field trips engage kids in **creative, conceptual problem solving** that builds confidence and exposes them to Science, Technology, Engineering, and Math.

Our flexible offerings allow you to bring your students to Zaniac for a full 6-week course, field trip, or bring Zaniac directly to students at your school with on-site instruction.

Our **forward thinking approach** allows students to grasp logic concepts, which are fundamental to STEM skills, in a way that **feels like play**. Game-Based Learning using Minecraft™ capitalizes on the love kids already have for the game to teach **concepts ranging from biology to physics**. We use modular LEGO® systems designed for education in our robotics courses to **bridge the gap between theory and practice** in engineering. And that's just the beginning. Our 3D Printing courses **teach spatial awareness**, and Tinkering for kids **teaches electronics concepts** by working through a project-based curriculum.

**Request More Info Today!**

**zaniac**  
K-8 After-School Programs & Camps

## Field Trips

- 2 Hours Long
- Min. # of Students: 10
- Max. # of Students: 40

## Our Programs

- Zaniac Robotics: LEGO®
- Game-Based Learning: Minecraft™
- 3D Printing
- Computer Programming
- App Creation
- Fashion Design
- Game Modding
- Tinkering
- Kerbal Space Program

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