

# Summer Camps 2026

Grades 3-12 · Small-Group Instruction · Dublin, CA

## Our Approach



8-12 students per class



Project-based work



Tangible outcomes



Focused curriculum

## Half-Day Camps



Grades 9-12 · High School

### Advanced Math

Online & In-Person

WHAT STUDENTS WORK ON

- > Algebra II — Mon · Wed · Fri
- > Pre-Calculus — Tue · Wed · Thu
- > Structured problem sets, 3x per week



Grades 5-8

### Math Olympiad Prep

Online & In-Person

WHAT STUDENTS WORK ON

- > Olympiad-style problem solving
- > Logical reasoning, patterns & strategies
- > Time-bound thinking and accuracy
- > AMC8 / MOEMS contest readiness



Grades 6-12

### AI Entrepreneur Studio

Online & In-Person

WHAT STUDENTS WORK ON

- > Build functional prototypes using AI tools
- > Real-world entrepreneurship concepts
- > Design and present a working application



Grades 3-6

### Scratch Programming

Online & In-Person

WHAT STUDENTS WORK ON

- > Block-based coding through games & animations
- > Logical thinking and sequencing
- > Multiple projects with working code logic



Grades 5-9

### Roblox Game Dev

Online & In-Person

WHAT STUDENTS WORK ON

- > 3D game design with Lua scripting
- > Game mechanics and world building
- > Publish a playable game to Roblox



# Full-Day Camps

Extended programs · In-Person · Deep skill development

growWise  
UNBOX POTENTIAL



## Robotics Camp

Grades 6-12 · Full-Day

Details ▾

### WHAT STUDENTS WORK ON

- > Robotics design and programming
- > Sensors, motors, automation, and logic
- > Engineering challenges using LEGO / EV3 / VEX-style platforms

Outcome: Students complete a working robot and compete in end-of-camp challenge



## Young Authors Camp

Grades 4-10 · Full-Day

Details ▾

### WHAT STUDENTS WORK ON

- > Story planning and narrative structure
- > Character development and chapter writing
- > Drafting, revising, and completing a full manuscript

Outcome: Each student completes and takes home a fully published manuscript

## What Parents Should Know



### Class Size

Maximum 8-12 students per instructor for individualized support



### Learning Method

Students work on real projects with measurable deliverables



### Results

Each program includes a final project or portfolio piece



### Environment

Academic setting with clear expectations and structured time

Evidence of student work: View completed projects and presentations from previous summers at [youtube.com/@growwise.dublin](https://youtube.com/@growwise.dublin)

## Plan Your Child's Summer

Small-group format with limited enrollment per program

Phone: (925) 456-4606

Web: [growwiseschool.org/en/camps/summer](https://growwiseschool.org/en/camps/summer)

Location: Dublin, CA



Scan to register