



Half-Day & Full-Day Programs

Summer Camps 2025

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

Dublin, CA

(925) 456-4606

growwiseschool.org/en/camps/summer



Scan to enroll

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

Plan Your Child's Summer

Small-group format with limited enrollment per program

Phone: (925) 456-4606

Web: growwiseschool.org/en/camps/summer

Location: Dublin, CA



Scan to register