

# LITTLE ALPHAS

Robotics & STEM Education Provider

**Gold Coast, Queensland**

**1000+**

Students Served

**80%**

Re-enrollment

**5 Years**

Excellence

# Transform Your School's STEM Education

Complete Turnkey Solution



## The Challenge We Solve

Schools want to deliver quality Digital Technologies education but face limited budgets, lack of specialist teachers, and stretched resources. **Little Alphas eliminates all these barriers.**

**512**

Students at Benowa 2025

**11**

Partner Schools

**4**

Program Levels



## What's Included

- ✓ **All Equipment Provided** – No purchase needed
- ✓ **Expert Instructors** – Trained & compliant specialists
- ✓ **Zero Staff Burden** – We handle everything
- ✓ **Curriculum Aligned** – Australian Digital Technologies standards

# Our Programs

Flexible Options for Every School

## After-School Programs

- ✓ Multi-age learning environment
- ✓ Personalized by ability & interest
- ✓ New project every week
- ✓ Progressive 4-level curriculum

## In-Curriculum Programs

- ✓ Australian Curriculum aligned
- ✓ Customized to school goals
- ✓ 512 students at Benowa 2025
- ✓ 10-week structured delivery

## Holiday Camps

- ✓ 4-5 hour intensive sessions
- ✓ Latest robotics technology
- ✓ Codey Rocky, Petoi Dogs, Drones
- ✓ Engaging hands-on learning

## Complete Solution

- ✓ All equipment provided
- ✓ Expert instructors included
- ✓ Zero staff training needed
- ✓ Full program management

# Affordable Excellence

Transparent, Inclusive Pricing

## In-School Hours

**\$100 per student per term**

## After-School Program

**\$350 per term**



## **Everything Included – No Hidden Costs**

All equipment • Expert instructors • Complete curriculum • Setup and support • Assessment and reporting

# What Students Create

## Progressive Learning Journey

### Robokids (Year 1-2)

- ✓ Introduction to Robots
- ✓ Building Basics
- ✓ First Movements
- ✓ Creative Play & Storytelling

### LEGO WeDo 2.0 (Year 3-5)

- ✓ Milo Science Rover
- ✓ Racing Car Challenge
- ✓ Robotic Arm
- ✓ Earthquake Tester

### Spike Essential (Prep-Year 3)

- ✓ Robot Concepts
- ✓ Color Robots – LED programming
- ✓ Sound Sensors – Voice control
- ✓ Robot Helpers

### Spike Prime (Year 5-6)

- ✓ Kiki Color Sensor
- ✓ Super Cleanup – Force sensors
- ✓ Sustainable Solutions
- ✓ Rescue Maze – Navigation

# Proven Results

Real Success from Queensland Schools

*"Little Alphas delivered an outstanding in-curriculum program at Benowa State School in 2025, reaching 512 students across multiple year levels. The program aligned perfectly with the Australian Curriculum while engaging students in hands-on STEM learning. Students developed computational thinking, problem-solving skills, and genuine enthusiasm for robotics."*

— **Benowa State School Leadership Team**

*"Little Alphas provided highly successful robotics workshops during National Science Week. Activities such as these are vital to future STEM careers and provide community access to activities they may not otherwise have."*

— **Dr. Anita Milroy, Senior Project Manager, Inspiring Australia Queensland**

*"The facilitator was very well organized and passionate. She was welcoming and patient with students and is a real asset to the STEM Education community."*

— **Associate Professor Michael A. Cowling, CQUniversity Australia**

# Trusted by Queensland Schools

5 Years of Excellence



## Recognition & Awards

**Inspiring Australia Queensland Grant Winner 2024 & 2025**

Selected to deliver free National Science Week robotics workshops across Queensland.

## Our Partner Schools

[Broadbeach State School](#)

[Benowa State School](#)

[Arundel State School](#)

[Southport State School](#)

# Let's Partner Together

Bring World-Class STEM Education to Your  
School

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Serving the Gold Coast & Brisbane