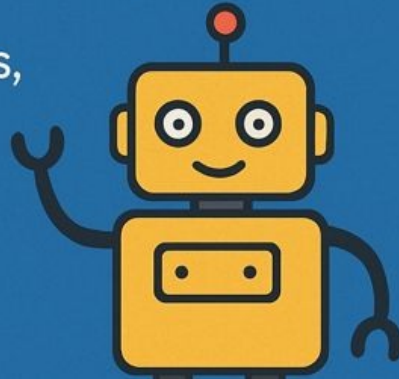




THANK YOU FOR AN AMAZING YEAR!

We're so proud of everything you've accomplished.
Have a great summer and keep being awesome!

Every week you built robots,
created code, and tested
& adjusted your designs.



Thank You, Little Alphas Families

Dear Little Alphas Families,

As we wrap up another incredible year, we want to take a moment to say a heartfelt thank you to our amazing families.

2025 has been a truly special year for Little Alphas Robotics. We reached new milestones, launched new programs, and continued to grow in ways we couldn't have imagined when we first started. None of this would be possible without your ongoing support and, most importantly, your children's curiosity, enthusiasm, and love for learning.

This year also marked a huge milestone for us — our 5th year of running after-school robotics classes. What started as a small idea has grown into a strong STEM community, and that's thanks to you.

We would like to extend a big thank you to the schools that welcomed us as

their after-school program provider throughout the years:

Clover Hill, Mudgeeraba, Burleigh Heads, Southport, Surfers Paradise, Benowa, Musgrave Hill, Broadbeach, Arundel, Miami, and Robina.

Over time, we are proud to have built long-term partnerships with our most supportive schools, who continue to welcome us back each year:

Broadbeach, Benowa, Musgrave Hill, Surfers Paradise, and Arundel.

2025 was also a landmark year in schools

We officially launched the Benowa State School In-Curriculum Robotics Program, delivering a 10-week program to:

100 Prep students

115 Year 1 students

143 Year 3 students

154 Year 5 students

Seeing robotics become part of the school day — and reaching so many students — was a proud moment for our team.

National Science Week Impact

Across 2024 and 2025, we were honoured to run free National Science Week robotics workshops, sponsored and selected by Inspiring Australia Queensland, helping us reach even more children and communities.

A new chapter

This year, for the very first time, we were invited to become an after-school provider at Somerset College, running Term 4 robotics classes for Prep to Year 6 students — another exciting milestone for Little Alphas.

Growing with our students

We currently offer four structured program levels:

Robokids

LEGO® WeDo 2.0

LEGO® Spike Essential

LEGO® Spike Prime

Each program includes a wide range of projects, ensuring that every class brings new challenges and discoveries.

For students who have completed Level 4 – Spike Prime, we're excited to introduce a brand-new extension pathway:

Code with Robo Dog Bittle X, using Peto Coding Blocks (Scratch-like) via Mind+, alongside Code Monkey, allowing students to deepen their coding skills and move beyond building into advanced programming and problem-solving.

Our promise

Every child who continues their robotics and coding journey with us grows year by year — and so do we. We learn together, we challenge ourselves, and we become stronger, more confident STEM learners with every program completed.

Thank you for believing in Little Alphas, for trusting us with your children's learning, and for being part of our journey.

We can't wait to see what the next year brings

Limited Christmas Gift Ideas – Available Now

Looking for a meaningful STEM gift for your child this Christmas? We have very limited stock available:

LEGO® Spike Essential Box – \$500 (ex GST)

1 available only

Codey Rocky Robot – \$200 + GST

1 available only

Check availability and purchase online:

Limited Christmas Gift Ideas – Available Now



Warm regards,

Tatiana

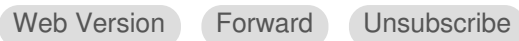
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