

ANNUAL NEWSLETTER

LAURIANN'S STEM CLUB 2025 YEAR IN REVIEW

2025 has been an exciting and transformative year for Lauriann's STEM Club. This year, we expanded our school partnerships, launched new workshops to empower young learners through hands-on STEM experiences, and strengthened our role across the community. This year has truly showcased what young people can achieve when they are inspired, supported, and given room to explore.



2025 AT A GLANCE

- ✓ 13 Schools reached
- ✓ 155 Students engaged
- ✓ 8 STEM Clubs
- ✓ 2 Coding Workshops
- ✓ 1 CV Clinic

STEM CV DROP-IN CLINIC

We delivered our online CV Drop-in Clinic for students aged 13–18, providing one-to-one career guidance and CV/cover-letter reviews.

Students received:

- Personalised CV & cover-letter checks
- Advice on apprenticeships and first jobs
- Mentoring from STEM professionals
- Guidance on choosing subjects and career pathways

This session supported students at all levels, those already studying STEM, exploring STEM careers, or still unsure about their next steps. It was a powerful opportunity for young people to speak directly with industry professionals and clarify their future direction.

KEY HIGHLIGHTS FROM 2025

CODING WORKSHOPS: BEGINNER & INTERMEDIATE

This year, we hosted a series of beginners and intermediate online coding workshops welcoming schools across the London Borough of Bexley.

Students aged 6–11 joined us to:

- Learn the fundamentals of coding
- Explore Python through fun coding games
- Hear career talks from technology professionals
- Understand cybersecurity
- Work on real coding challenges
- Students advanced into more complex coding concepts, began building their own mini-projects, and learned about the world of AI and real-world tech careers.



AFTER-SCHOOL STEM CLUBS

This year has been one of our strongest years yet for STEM Clubs.

We delivered:

- 8 STEM Club programs
- Across 5 different schools
- With repeat bookings from 2 schools
- And a strong demand for 2026 has already been secured

Our Autumn and Spring clubs focused on creative, hands-on STEM learning, including:

- Engineering challenges
- Big Ben structure building
- Science experiments
- Robotics & circuits
- Problem-solving activities

And most importantly, students had fun while learning.



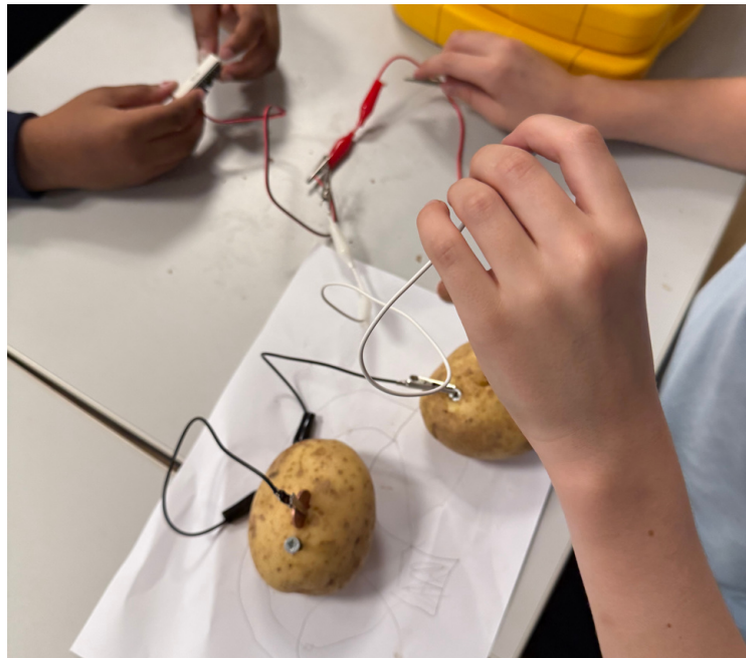
NEW COLLABORATIONS & PARTNERSHIPS

This year, we proudly partnered with Team Repair to bring STEM Repair Kits into our KS2 club at Days Lane Primary School.

These interactive kits allowed students to:

- Explore real-world engineering
- Learn repair and troubleshooting skills
- Strengthen problem-solving and teamwork

We are also excited to share that we are expanding to **East Wickham** Primary School with a brand-new club starting in January 2026 —with three clubs already secured for early next year.



TOTAL IMPACT SINCE WE BEGAN

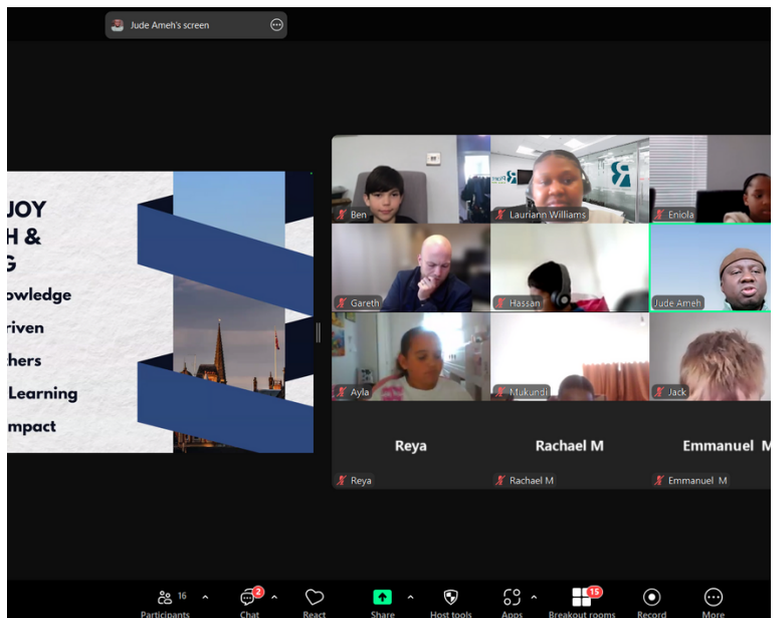
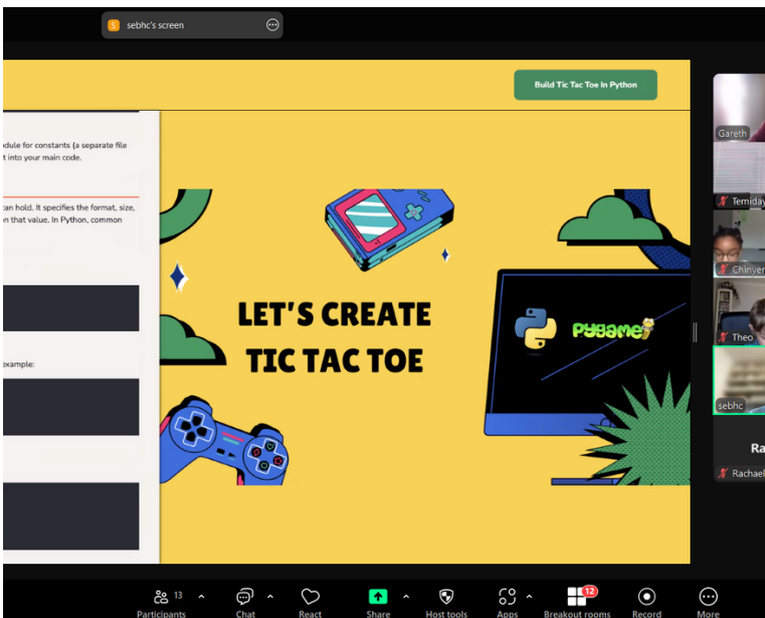
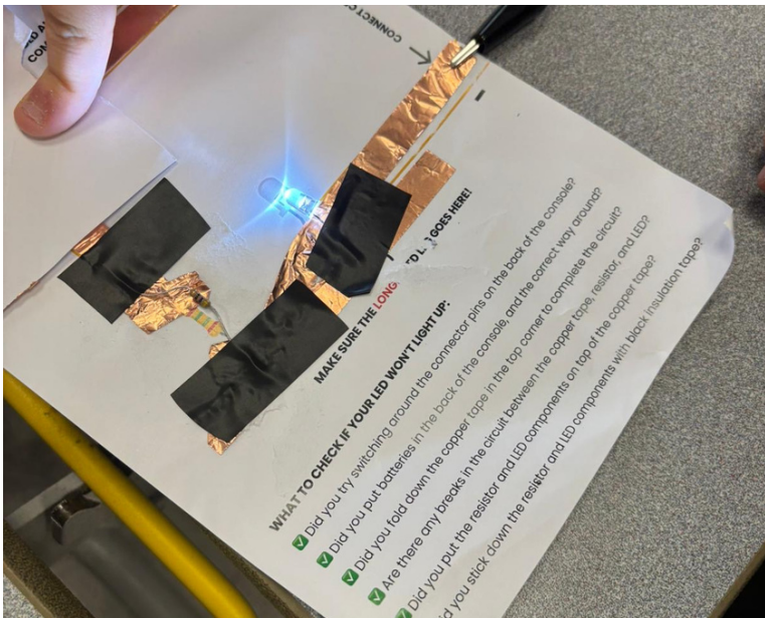
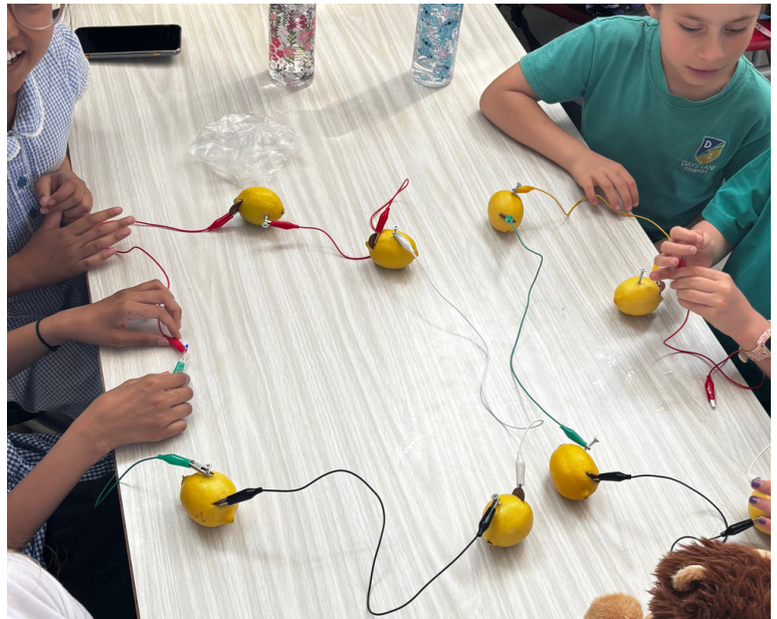
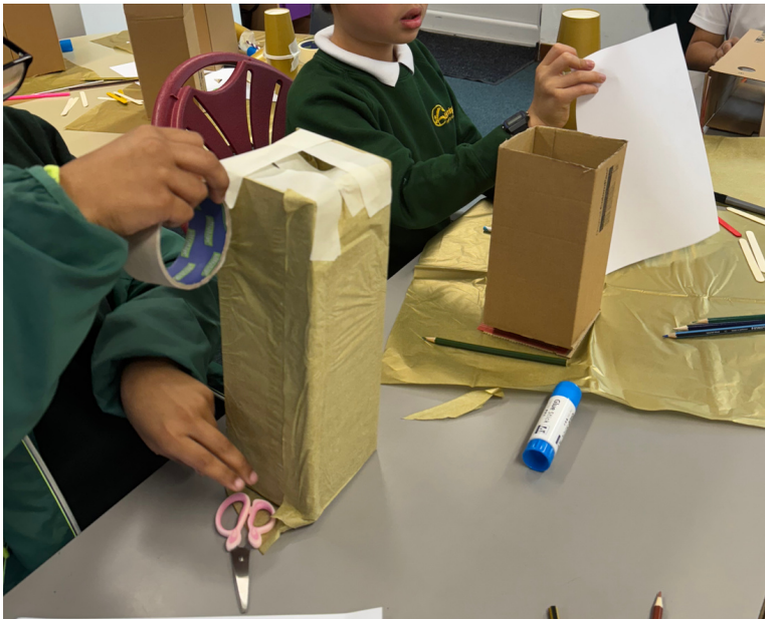
- ✓ 60 Schools reached
- ✓ 726 students have been inspired
- ✓ 9 STEM Clubs organised
- ✓ 8 Coding Workshops
- ✓ 3 CV Clinics

KEY ACHIEVEMENTS

LAUNCHED OUR FIRST INTERMEDIATE CODING WORKSHOP

This year, we expanded our coding programme by introducing a more advanced level to support students ready for deeper learning. This marks an important step forward in growing our digital education pathway.

PHOTO HIGHLIGHTS FROM 2025



THANK YOU FOR BEING PART OF OUR JOURNEY