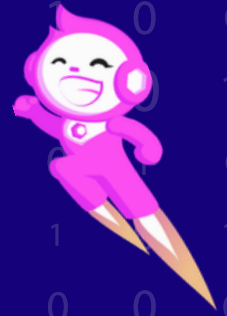




# betagen

AFTER-SCHOOL  
CODING CLUB

Year 3 & 4



Our Mega Coding Club helps students deepen their programming skills through fun, hands-on projects using Scratch, Microsoft MakeCode Arcade, Delightex and Tynker.

Students explore coding concepts including:

- Variables
- Loops
- Conditionals
- Functions
- Coordinates
- Debugging

Using a spiral learning approach, students revisit and strengthen key skills over time while applying them in creative coding projects.

They develop computational thinking, resilience, attention to detail, and the ability to break down complex problems into manageable steps.

Students grow in confidence with technology while learning to think critically, work independently, collaborate with others, and express their ideas through code.

Perfect for curious learners who enjoy technology, problem-solving and creative challenges.

[Book here](#)