



Introduce your classroom to endless possibilities

SAM Labs offers an affordable and flexible solution to support coding education in your school, focused on scalability and integration into core classroom experiences

Why use SAM Labs?

- An **intuitive, visual, flow-based** coding app tailored for any classroom or ability level
- **Curriculum-aligned** lesson plans and projects
- **Wireless** Bluetooth SAM Blocks that are made to last
- **Compatible** with Mac, iOS, Android, Windows, Chromebook (coming soon)
- SAM Labs teacher **support** and **training**
- Versatile technology that can be used across a **variety of subjects**



Choose the perfect SAM Labs kit

Bring a world of coding and creating to the classroom. Bursting with a variety of hardware and software, our classroom-proof kits provide everything you need to unleash your students' creativity.

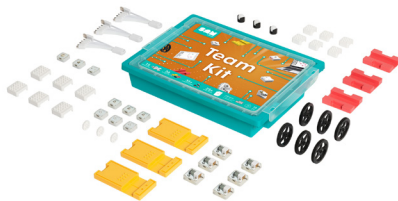


Alpha Kit

- Supports 2-3 students at a time
- Perfect introduction to STEAM

Key features:

- SAM Space Education App
- 25+ lesson plans
- 4 SAM Blocks
- 10 Accessories
- 1 Bluetooth 4.0 dongle
- 1 Micro-USB 5-in-1 charging cable
- Getting Started Guide



Team Kit

- Supports 9-10 students at a time
- For smaller classes, makerspaces and coding clubs
- 3 bonus blocks for more versatility
- Durable classroom-proof stackable storage box

Key features:

- SAM Space Education App
- 25+ lesson plans
- 15 SAM Blocks
- 30 Accessories
- 3 Bluetooth 4.0 dongles
- 3 Micro-USB 5-in-1 charging cables
- Getting Started Guide



Classroom Kit

- Supports 30 students at a time
- The complete solution for a full classroom with the lowest price-per-student
- 7 bonus blocks for more versatility
- Durable classroom-proof stackable storage box

Key features:

- SAM Space Education App
- 25+ lesson plans
- 47 SAM Blocks
- 100 Accessories
- 10 Bluetooth 4.0 dongles
- 10 Micro-USB 5-in-1 charging cables
- Getting Started Guide

SAM Labs lesson plans have been created by teachers, for teachers, aligned with the curriculum and designed to be accessible and intuitive



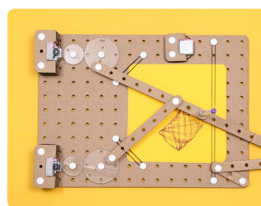
Computing



Science



Humanities



Art



Design & Technology