

Discover the fun in coding and creating

Classrooms around the world are hooked on the power of SAM Labs. From New York to Beijing, thousands of schools are discovering the joy of coding their own reallife creations. Designed by teachers and engineers, SAM Labs combines lesson plans, apps and electronics to reward curiosity and imagination.

> Super Selfie -A light activated

fie camera

SAM Labs empowers teachers with the confidence they need to deliver innovative lessons that will impact students for years to come. Conquer the classroom with easy-to-use, versatile technology that inspires students to learn and grow across any subject.

Why use SAM Labs?

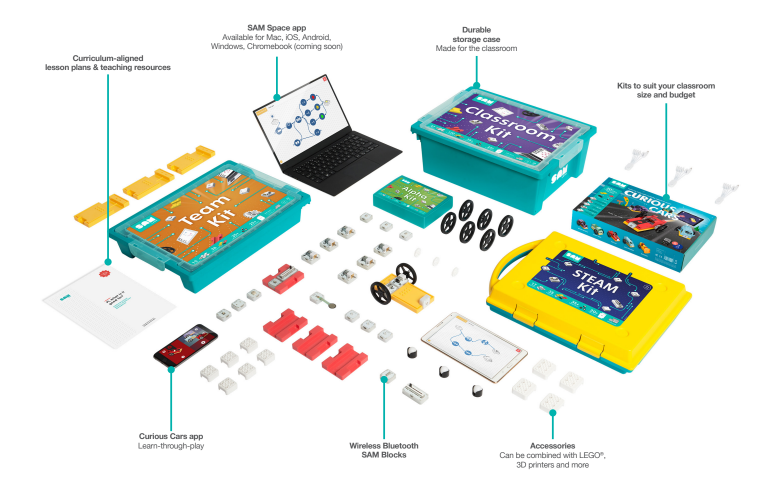
- An **intuitive**, **visual**, **flow-based** coding app tailored for any classroom or ability level
- Curriculum-aligned lesson plans and projects
- Wireless Bluetooth SAM Blocks that are made to last
- Compatible with Mac, iOS, Android, Windows, Chromebook (coming soon)
- SAM Labs teacher support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











	Alpha Kit	Curious Cars	Team Kit	STEAM Kit	Classroom Kit
Number of students	2-3	2-3	9-10	4-6	30
Lesson plans	~	~	~	~	~
Getting Started guide	~	~	~	~	~
SAM Space app	~	~	~	~	~
Teacher training and support	~	~	~	~	~
The perfect easy STEAM introduction	~				
Ultra-portable	~			~	
Perfect for small classes and coding clubs			~		
Curious Cars app (learn-through-play)		~		~	~
Many unique blocks (variety)				~	~
Perfect for makerspaces				~	
Repeating groups of blocks for students to all follow one lesson			~		~
Complete solution for a full classroom (30 students)					~



www.samlabs.com