

Empower students with the endless possibilities of SAM.



# learn through play

SAM Labs makes smart construction kits of clever little blocks and a fun app that give everyone the power of technology to build inventions.

SAM empowers students to unleash their inventive potential through play – and learn STEAM without realizing it.



Discover Morse Code and show the class a new form of communication.



Program a smart watch to tell time, weather or count steps.



Understand photosynthesis and robotics in one project.



### **Built by curriculum experts**

All lesson plans are built in collaboration with curriculum experts and are included in every kit.

#### Simple to use

Wireless SAM blocks connect to the SAM Space app with no setup time or extra fuss

### **Trusted by educators**

With an award-winning app, SAM is used and trusted in curricula across the globe.

### Hands-on support

Our SAMtastic support team will be on-hand to help you every step of the way.



















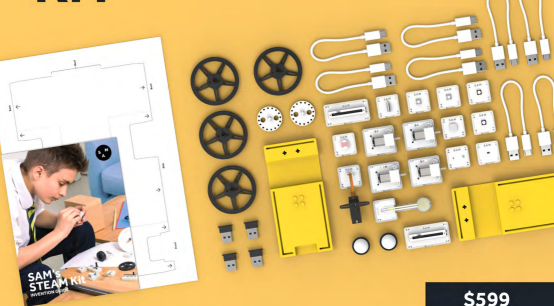


## get in touch

Learn more about SAM Labs Education and how you can bring the power of invention to your school. Visit us at samlabs.com/education or email us at education@samlabs.com

# SAM'S STEAM KIT

The ultimate starter kit to bring SAM into your classroom.



For 2-6 students.

### what 's included?

- 17 wireless SAM blocks with additional accessories
- 40+ SAM software blocks
- SAM Space app tailored for educators
- Easy integration with LEGO®
- Curriculum-based STEAM projects on data capture, programming logic & so much more
- Easy adaptation into homework
- Hands-on educator support

Contact us

Academic Representative:



Technology Education Concepts

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