

# Discover the fun of STEAM and coding in your classroom!

From Chicago to Shanghai, thousands of schools are discovering the joy of coding their own real-life STEAM creations. Designed by teachers and engineers, SMART Coding Kits by SAM Labs® combine lesson plans, apps and electronics to reward curiosity and imagination with a real impact on learning and progression.



### Why use SMART Coding Kits by SAM Labs?

- · A fun and interactive way to bring STEAM and coding to life
- · Curriculum aligned lesson plans and projects
- · SAM Space is an intuitive, visual, flow-based coding app
- SAM Blockly enables **progression** to block-based programming
- · Easy-to-install, wireless Bluetooth SAM Blocks
- iOS®, Android™, Windows® and Chromebook™ compatible
- · Teacher support and training
- · Versatile technology that can be used across a variety of subjects
- Design algorithms and programs, use logical reasoning and computational thinking
- · Control and simulate physical systems
- Perfect for coding & robotics clubs, makerspaces, after school activities and summer programs

#### Students will be able to:

- Translate abstract concepts into concrete models (which can be designed, debugged and improved)
- Strengthen their understanding of cross-cutting concepts within and across different areas of STEAM
- · Create solutions and solve problems with real-world applications
- · Practice what they have learned in every lesson
- · Cultivate resilience in their academic efforts

# Choose the perfect 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 teachers need to unleash students' creativity.



# **STEAM Kit**

- Supports 4-6 students at a time
- For smaller group projects, makerspaces and coding clubs
- Exclusive bonus blocks not found in the Classroom Kit
- Durable and portable storage case

#### **Key features:**

- SAM Space Education App
- 40+ Lesson Plans
- 16 SAM Blocks
- 28 Accessories
- 3 Multi Micro USB Charging Cables



# Classroom Kit

- Supports 30 students at a time
- The complete solution for full classroom instruction with the lowest price-per-student
- Durable, classroom-proof, stackable storage box

#### **Key features:**

- SAM Space Education App
- 40+ Lesson Plans
- 40 SAM Blocks
- 100 Accessories
- 8 Multi Micro USB Charging Cables

SAM Labs lesson plans are created by teachers, for teachers to be aligned with curriculum, and are designed to be accessible and intuitive.



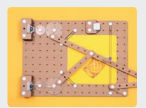
Computing



Science



Humanities



Art



Design & Technology

**Platinum Partner:** 



Unit 6, Plot 22018, Kgomokasitwa Rd, Gaborone West Industrial.

Tel: (+267) 3928 427 Fax: (+267) 3928 428

Email: info@empiresynergy.co.bw Website: www.empiresynergy.co.bw

