WHAT IS LITTLEBITS?

LittleBits is a 21st century tool for invention-based learning. The easy-to-use electronic building blocks snap together with magnets empowering everyone to create inventions, large and small. Each color-coded Bit has a specific function (e.g. lights, sensors, internet connectivity) and is reusable. With endless inventions, guides, and resources, educators and students can engage in increasingly complex challenges and grow their TECHNOLOGY LITERACY, CRITICAL THINKING, CREATIVE CONFIDENCE, CODING and STEAM SKILLS.

FOR CLASSROOM IMPLEMENTATION

STEAM STUDENT SET
Engage students in hands-on inventing to teach engineering & design.

LITTLEBITS CODE KIT
Teach coding principles as students build programmable devices and code them in our free Code Kit software.

FOR MAKERSPACES AND LIBRARIES

WORKSHOP SET
Create workshops in your makerspace, library, or after school program.

PRO LIBRARY
Build collaborative, invention-based learning centers in your library or makerspace.

LITTLEBITS EDUCATION OFFERINGS

MSRP $299.95
1-3 STUDENTS

MSRP $299.95
1-3 STUDENTS

MSRP $1999.00
1-16 STUDENTS

MSRP $5299.95
1-32 STUDENTS
LITTLEBITS EDUCATION SOLUTIONS

Offering free consultation and customizable plans to meet your implementation needs. Whether you are new to STEAM education or a fully immersed STEAM district, we have comprehensive solutions that work for you:

**STARTER SOLUTION**
Dip your toes into teaching with littleBits by exploring our core education kits. This program is best for piloting littleBits in your school.

**FEATURES**
- 3 STEAM Student Sets
- 3 Code Kits
- 2 tackle boxes

**CLASSROOM SOLUTION**
Implement a comprehensive, hands-on coding and STEAM program into an entire classroom. Equips 1 classroom, up to 24 students.

**FEATURES**
- 8 STEAM Student Sets plus 3 tackle boxes
- 8 Code Kits plus 3 tackle boxes
- Online STEAM professional development

**SCHOOL SOLUTION**
Bring STEAM to more students by equipping 1 school with 2 classroom implementations of hands-on coding and STEAM learning, plus a makerspace/STEM hub solution that can be used independently or as a lesson supplement.

**FEATURES**
- 16 STEAM Student Sets plus 6 tackle boxes
- 16 Code Kits plus 6 tackle boxes
- 1 Pro Library
- Online STEAM professional development

**DISTRICT SOLUTION**
This is the solution for forward-thinking districts driving STEAM education at the highest level. This package equips 3 schools with 3 hands-on coding and STEAM learning classroom implementations, plus a makerspace/STEM hub for each school.

**FEATURES**
- 72 STEAM Student Sets plus 30 tackle boxes
- 72 Code Kits plus 30 tackle boxes
- 3 Pro Libraries
- Online STEAM professional development