

# Making Tech Bundles and Custom Kits

Our Custom Tech Bundles and Kits are collections of innovative materials, tools, and activities that encourage project-based learning in the classroom.

**Source worldwide and discover exciting EdTech to inspire learning**

Key Parameters: • vetted vendors  
• engagement and creativity

**Curate and sort technology products by grade and theme**

Key Parameters: • educational standards  
• hands-on experiential learning

**Group products into bundles and align with educators' objectives**

Key Parameters: • collaboration with ESAs, districts, schools, and teachers  
• reusability, durability and portability

**Create engaging activities for project-based learning**

Key Parameters: • clear objectives  
• easy-to-follow steps

**Deepen relationships with educational ecosystem**

Key Parameters: • ongoing feedback loop  
• continuous refinement of bundles

**EXPLORE**

**COMPILE**

**CUSTOMIZE**

**MAKE**

**PARTNER**

Eduporium is an all-inclusive, value-added partner that supports schools, districts, and ESAs in embracing the Maker Movement through Project-Based Learning.

Learn more at [www.eduporium.com](http://www.eduporium.com)

# Current Bundles

## PreK-K

- **Discovery Bundle:** Complete circuits and test natural conductivity through play
- **3B: Bot-Building Bundle:** Introduce students to the interactive world of simple robotics
- **The Construction Production Bundle:** Construct a robot and build with electronic blocks

## 1-3

- **A little Bit of Circuitry Bundle:** Creatively design and construct functional circuits
- **Robotic Readiness Bundle:** Spark learning by creating, customizing and programming robots
- **Build-It-Yourself Bundle:** Develop engineering skills with DIY tools that spark inventiveness
- **Minecraft Coding Quest Bundle:** Build coding skills by designing and programming Minecraft

## 3-6

- **The Power of Programming Bundle:** Construct a computer and write instructional color codes for robots
- **The Real-World Robotics Bundle:** Merge engineering and robotics to learn basic programming skills
- **Snap-Your-Own Success Bundle:** Engage in authentic experiments by creating circuits in seconds

## 6-8

- **Empowering the Future Bundle:** Boost programming skills through coding, computing and robotics projects
- **The Conservation Station Bundle:** Prepare students for an active role in solving real-world environmental challenges
- **Supercharged Circuitry Bundle:** Spark an innovative approach to problem solving with the Internet of Things (IoT)

## 9-12

- **The Ultimate Robotics Bundle:** Enable the creation of cutting-edge projects with drones and extend coding capabilities with responsive robots
- **The Supreme Green Team Bundle:** Engage in purposeful construction that exemplifies the need for environmental conservation
- **No Limits Bundle:** Explore frequency and breadboard technology
- **The MP5: Music Production Bundle:** Mix and spin originally designed, tech-inspired music

### CREATE YOUR OWN BUNDLE!

We mix and match products to customize bundles for your students' needs. Send us an email at [bundles@eduporium.com](mailto:bundles@eduporium.com) or call us at 1 (877) 252-0001. We're happy to assist you.