Kits for Active Science Classrooms

LABWARE KITS
Need to update your lab? Labware Kits offer incredible value and convenience. Each kit provides frequently used laboratory science equipment and assorted measuring tools. A must-have for promoting standards-based science and engineering practices!

- Kits are available for Grades K-2, 3-5, and 6-8
- Durable components for active classrooms
- Cost-effective solutions to promote the SEPs

SAFETY KITS
Promote good laboratory practices with essential safety equipment for your classroom. Kits includes safety goggles and cleaning solutions.

- Kits for either Grades K-5 or Grades 6-8
- Packaged for efficient student use
- Includes sanitizer and storage bags

Download the List of Components!
PearsonSchool.com/ElevateSci

Contact your Pearson representative to learn more.
PearsonSchool.com/find-my-rep

SCIENCE KITS
Materials for Hands-on Science

Join the Conversation:
Twitter.com/PearsonPreK12
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Get Fresh Ideas for Teaching: Blog.PearsonSchool.com

TAKE SCIENCE TO THE NEXT LEVEL
Elevate Learning with Hands-on Science

Get students “doing science.” *Elevate Science* engages learners in hands-on science—making observations, gathering evidence, and explaining reasoning. Students work like scientists and engineers to understand real-world phenomena. *Elevate Science* offers flexible kits to make hands-on science easy, manageable, and affordable.

**CONSUMABLE REFILL KITS**

Restock your Classroom Materials Kit with individual grade-level replacement kits to replenish the consumable materials used during the year.

- Easily replace the consumed materials each year
- Provides efficient option for sharing kits among teachers
- Convenient and cost-effective method to ensure science success

**CLASSROOM MATERIALS KITS**

Individual grade-level Classroom Materials Kits provide most of the supplies necessary to do the hands-on investigations in *Elevate Science*. The kits include consumable and nonconsumable materials for the program’s uConnect, uInvestigate, uEngineer It, and uDemonstrate Labs. Each classroom kit is organized to make material distribution easy and efficient with prepackaged items in clearly marked topic bags.

- Promotes hands-on, active learning
- Allows students to work in small cooperative groups
- Engages students in the SEPs

**STEM INVENTION KITS**

Make interactive devices, build contraptions, and create inventions! STEM Invention Kits contain programmable electronic modules from our partner littleBits. Easy-to-use, color-coded electronic “Bits” snap together to create an endless array of inventions. Let students explore the design process through the eye of a technology engineer. Individual grade level kits for Grades 3-8.

**UENGINEER IT MAKER CRATES**

Create your own makerspace! Let students channel their “inventor” skills with materials that support new Engineering Design Standards. Each kit spans grade levels (K-2, 3-4, 6-8) and includes plenty of reusable materials for ongoing innovation, iteration, and design improvement. Tips are provided for starting your own makerspace, creating design challenges, and working in small groups.