



LEGO® Education Science K-8 Solution

A hands-on solution that connects students to science concepts in a way that unlocks 'aha moments' and engages the whole classroom.

Designed to drive science learning outcomes, LEGO® Education Science equips teachers with K-8 lessons that empower every student to succeed and foster collaboration as they tackle science inquiry hands-on.

Packed with LEGO® bricks, building instructions, interactive hardware, and a USB charging cable, every hands-on kit engages students, turning the classroom into a curiosity hub bubbling with 'aha' moments. Each kit includes 40 inquiry-based, standards aligned science lessons that are intuitive to set up and implement, maximizing class time and ensuring instant classroom engagement.

Throughout these age-appropriate lessons, students tackle a scientific inquiry hands-on and collaboratively explore their way to a solution. Get ready to fascinate students with inquiry-based exploration of real-world science concepts.



LEGO® Education Science

Grades K-2

- 40 curriculum-aligned lessons with building instructions
- Sturdy stackable box (1 kit: 4 students)
- 277 LEGO® bricks + 1 double motor per kit
- 1 USB charging cable



Grades 3-5

- 40 curriculum-aligned lessons with building instructions
- Sturdy stackable box (1 kit: 4 students)
- 335 LEGO® bricks + 1 double motor + 1 controller + 2 connection cards per kit
- 1 USB charging cable



Grades 6-8

- 40 curriculum-aligned lessons with building instructions
- Sturdy stackable box (1 kit: 4 students)
- 424 LEGO® bricks + 1 double motor + 1 controller + 1 single motor + 1 color sensor + 3 connection cards per kit
- 1 USB charging cable



Free Teacher Portal includes:

- Getting started materials
- Lesson library
- Teacher support

Lesson Library includes:

- Student-facing lesson presentations
- Teacher facilitation notes
- Standards-alignment, 21st century skills, and pre-requisite knowledge info

Professional learning & implementation support upon request



As a future-focused team of educators and innovators, at LEGO® Education, we've built engaging learning experiences for 45 years. But what we bring to formal education is more than just fun — we're serious about standards-aligned learning outcomes.

We work alongside educators across the globe to integrate standards-aligned science and STEAM programs for early learning to secondary school.

We want to help create a world in which all students have access to engaging hands-on experiences during their classes at school each day.

Read about our solution at
[LEGOeducation.com](https://www.LEGOeducation.com)