



"I think whether it's your first year teaching or your 20th year, the lessons are very easy to follow. What I liked most was that even without being a science teacher, I could easily see the connection to the science curriculum."

6th Grade Teacher
Naperville District, Illinois, USA

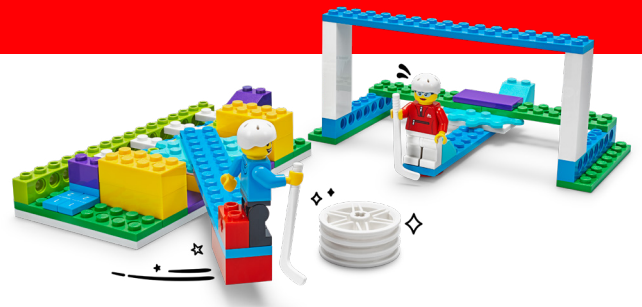
PRIMARY & SECONDARY EDUCATION

LEGO® Education BricQ Motion

An engaging introductory hands-on STEAM solution that encourages students to discover physical science in action.

BricQ Motion engages primary and secondary school students in STEAM learning as they experiment with forces, motion, and interactions in the context of sports. BricQ Motion helps foster an understanding of physical science by providing easy hands-on learning experiences without the need for technology. Students will experience cool "aha" moments as they set bricks in motion.

Learn more about BricQ Motion at: LEGOeducation.com/bricq-motion



PRIMARY EDUCATION

LEGO® Education BricQ Motion Essential Set

(45401)



Set

- 523 LEGO® bricks (including replacement elements)
- 2 printed building instructions booklets

Online Support

- "Getting Started" material
- Lesson plans
- Assessment tools
- Self-guided professional development

Add-On

- Facilitated training with a LEGO Education Certified Trainer

Curriculum Units

- *Train to Win* (lower primary)
- *Winning with Science* (upper primary)

What's in a

Curriculum unit?

- 7-8 lessons of 45 min. (two open-ended projects)
- 30+ min. of language arts and math extensions for each lesson
- 6-10 hours of educational content

SECONDARY EDUCATION

LEGO Education BricQ Motion Prime Set

(45400)



Set

- 562 LEGO® bricks (including replacement elements)
- 1 printed building instructions booklet

Online Support

- "Getting Started" material
- Lesson plans
- Assessment tools
- Self-guided professional development

Add-On

- Facilitated training with a LEGO Education Certified Trainer

Curriculum Units

- *Science of Sports* (secondary)

What's in a Curriculum unit?

- 7-8 lessons of 45 min. (two open-ended projects)
- 30+ min. of language arts and math extensions for each lesson
- 6-10 hours of educational content

Learning Can Happen Anywhere

Reinforce in-class learning outcomes through remote learning experiences. With hybrid guidelines, lessons, professional development, and the Personal Learning Kit used in combination with the BricQ Motion classroom sets, teachers can deliver curricular activities and student support across multiple learning environments.

Learn more:

LEGOeducation.com/managing-todays-classroom



About LEGO® Education

Early Learning

Coding Express
STEAM Park
... and many more

Primary

WeDo 2.0
BricQ Motion Essential

Secondary

LEGO® Education SPIKE™ Prime
BricQ Motion Prime
LEGO® MINDSTORMS® Education EV3

LEGO Education offers engaging STEAM learning experiences for students in early learning, primary, and secondary education, as well as through after-school programs and competitions. Sparking creativity, collaboration, and critical thinking, LEGO® Education solutions help educators create an environment where learners build resilience and confidence in learning through the power of purposeful play.

Read all about us at: LEGOeducation.com



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