LEGO® Education Catalogue 2018 Playful learning experiences that enable every student to succeed

LEGOeducation.com



education



Welcome to LEGO® Education. Curiosity. Creativity. Confidence.

Are you ready to unleash the power of curiosity in your classroom?

We know the importance of instilling confidence in our learners, encouraging them to wonder and question. To create and tinker. To explore and discover. We know the importance of helping children to develop the skills necessary to grow, and the courage necessary to innovate. Our passion is providing exciting hands-on experiences using a combination of LEGO[®] bricks and relevant curriculum-supporting tools and materials. Through these experiences, we encourage children to look beyond what is simply in front of them.

For more than 35 years, LEGO[®] Education has provided playful learning experiences that combine relevant curriculum materials, the LEGO system of bricks, teacher training, and professional development with our unique teaching and hands-on learning principles. Through our continuum of rich STEM-based solutions, we are helping teachers to develop successful students who are eager to learn in-depth about STEM subjects while developing strong 21st century skills.

Working together, we can empower every child to turn their natural curiosity into creative solutions. We can channel their natural enthusiasm and self-belief, provide them with the freedom to explore, and encourage teamwork and collaboration.

Our children inhabit an unpredictable world that is full of ever-changing expectations. If we can't predict the future, we must be ready to build it.



Warmest regards,

Esben S. Joergensen





Contents

In this catalogue, you will find a description of our learning solutions, listed according to subjects covered in three different school levels: middle school, elementary and preschool.

SCHOOL LEVEL	SOLUTIONS	SUBJECTS COVERED	PAGE
	Welcome to LEGO® Education	Introduction	02-10
Middle School	Introduction		11-12
	LEGO [®] MINDSTORMS [®] Education EV3	Computing, science, design & technology, math, engineering	13-26
	Machines & Mechanisms	Science, design & technology, engineering, math	27-34
Elementary	Introduction		35-36
	WeDo 2.0	Coding, math, science, design & technology, language	37-42
	Machines & Mechanisms	Science, math, design & technology	43-50
Preschool	Introduction		51-52
	Early Math & Science		53-56
	Social & Emotional Development		57-62
	Early Language & Literacy		63-64
	Creative Exploration		65-69
	Accessories		70
	LEGO [®] Education Innovation Studio		71-74
	Our distributors		75



Power of curiosity

"Children are born curious and their desire to learn can last a lifetime. At LEGO[®] Education we aim to ignite this desire and enable children to learn skills vital for the future."

Wenting Liu, Educational Content Specialist, LEGO Education



"The best learning experiences come when people are actively engaged in designing things, creating things, and inventing things – expressing themselves. We need to think about educational institutions as a place that embraces playful experimentation."

Mitch Resnick, MIT Media Lab



"All children deserve an education that promotes inquiry and awakens the joy of discovery."

Breigh Rhodes, Rollins Place Elementary, Zachary, LA

•



'The 'aha' moment. That feeling of 'wow' from the students. That is at the heart of LEGO Education solutions."

Pernille France, Head of Marketing and Development, LEGO Education



PlayFul learning, positive outcomes



Engaging students, supporting teachers

Ultimate playful learning system

LEGO[®] bricks are the ultimate playful learning system for developing lifelong skills in creativity and innovation.

Instant engagement

Our learning approach is familiar and intuitive, providing the perfect platform for long-term engagement.

Depth of STEM learning

Using our proven, hands-on approach to STEM, students are encouraged to learn skills, such as creativity, problem solving, critical thinking and collaboration at their own pace, naturally building their confidence.

Support for every teacher

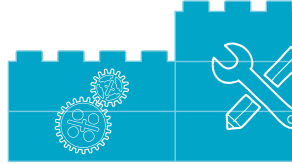
We provide the resources, training, and advice you need to encourage engaged, lifelong learners.

Based on recognized standards

Our approach ties to national standards where available in key curriculum areas, enabling students to build essential skills for the future.

The building blocks For success

Our approach to learning is founded on a '4C' framework that supports students to experiment and explore as they build their knowledge and understanding. Students are encouraged to collaborate in open-ended problem solving tasks, facilitated by their teachers, that provide challenge and allow for flow.



<u>**Connect**</u> with new experiences

The task is introduced, allowing students to ask clarifying questions and build on their own knowledge.

Construct your ideas

Every task includes a building activity to promote experimentation and exploration, and construct artefacts that can be recalled later. Students consider what has been learned

and share insights with

each other.

Time to **Contemplate**

(00)

Continued development

Every task ends with a new task that builds on what has just been learned, keeping students motivated and curious.

LEGOeducation.com

Everything teachers need to enable every student to succeed

Our solutions include a range of learning materials that enable teachers to deliver hands-on, playful learning experiences for their students.



Discover how to engage every student at LEGOeducation.com

download from LEGOeducation.com/start

Training and ongoing support

At LEGO[®] Education, we want every teacher to succeed in using our solutions in their classroom. To ensure this, we provide Face-to-Face training, global consumer service, and online resources.

Our Face-to-Face training is conducted by LEGO Education certified teacher trainers. Our certified teacher trainers will give you the tools and resources you need to successfully integrate our classroom solutions into your existing STEM curriculum and daily lesson planning, in order to help you engage every student through playful learning.

Quality is important to LEGO Education. Each program has been tested with educators and we continue to monitor our trainers to make certain that they offer the best possible training experiences. You will have the opportunity to experience lessons from a student's perspective, master classroom management, and explore best practices in classroom implementation of the material.

Our global consumer service team is available to support you by answering any questions you may have regarding the LEGO Education solutions.

Our online resources offer you additional options for accessing detailed support. Our online platform offers you getting started guides, eLearning and FAQ support.





Competitions Driving teamwork, problem solving, and excitement in STEM

Bring your students to a competition and kick-start their engagement and excitement! LEGO[®] Education is a partner and official supporter of the *FIRST*[®] LEGO[®] League Jr., *FIRST* LEGO League, and World Robot Olympiad[™] (WRO) international programs.

"I have loved every minute of being involved with *FIRST*® LEGO® League Jr. and *FIRST* LEGO League, and nothing compares to seeing the look on the students faces as they proudly present their work, knowing that they built something unique - a real magic moment of education!"

Samantha Sadler, North Birmingham Academy Teacher, UK





FIRST LEGO League Jr. captures young children's (ages 6-10) curiosity and directs it toward discovering the wonders of science and technology. This program focuses on a real-world scientific concept that is explored through research, teamwork, construction and imagination. Guided by adult coaches, teams of children use LEGO Education WeDo elements to build and program a moving model and develop a 'Show Me' poster to illustrate their journey.



FIRST and the FIRST logo are trademarks of For Inspiration and Recognition of Science and Technology (FIRST). LEGO, the LEGO logo, and MINDSTORMS are trademarks of the LEGO Group. FIRST LEGO League and FIRST LEGO League Jr. are jointly held trademarks of FIRST and the LEGO Group.



In *FIRST* LEGO League, children and teenagers (ages 9-16) are immersed in real-world science and technology challenges. Teams design their own solutions to a current scientific question or problem, and build autonomous LEGO[®] MINDSTORMS[®] robots that perform a series of missions based on an annual theme. Through their participation, students develop valuable life skills and discover exciting career possibilities, while learning that they can make a positive contribution to society.



World Robot Olympiad[™] (WRO) is a global robotics competition offering a variety of categories to inspire collaborative creativity, strengthen math and science knowledge, promote teamwork, develop presentation skills, and increase enthusiasm for global robotics technology.

Over 23,000 teams participate in national competitions each year, and winners are invited to the World Olympiad. These students have an amazing opportunity to meet other competitors from over 55 different countries and potentially bring home the world title!



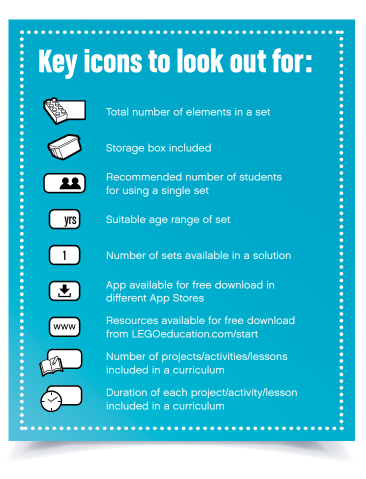


World Robot OlympiadTM and the WRO® logo are trademarks of World Robot Olympiad Association Ltd. © 2017 World Robot Olympiad Association Ltd.

Engage preschool, elementary and secondary students in subjects, From science to humanities

LEGO® Education provides a continuum of curriculum content that is relevant to students' everyday lives and real-world contexts. From preschool through middle school, the content is created by a full development team of educators and education experts. We offer resources for teaching science, technology, engineering and math, as well as educational resources for preschool teachers, to address humanities, language, and literacy.





	Social & Emotional Development	Language & Literacy	Science	Technology	Engineering	Math	Coding
Middle School Ages 11-15							
Elementary Ages 5-10							
Preschool Ages 3-5							

LEGO® Education Middle School



Grow critical thinking and creativity



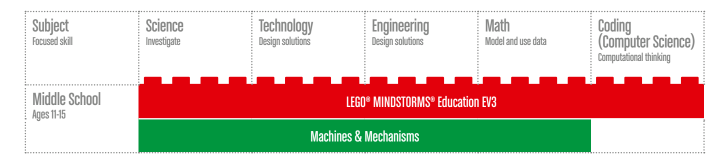
LEGO® Education Middle School Grow students' critical thinking and creativity For a digital Future

LEGO[®] Education enables every student to succeed in middle school through activities based on real-life themes and physical and digital creation, supporting middle school teachers with effective, structured and curriculum relevant STEM solutions. These solutions empower all students to build their own understanding of challenging subjects, encouraging them to develop critical thinking, grow their ideas, and make their own creations through playful learning experiences.

The right STEM resource For your needs

We provide two main platforms to teach STEM at middle school level with LEGO Education resources: Machines & Mechanisms and LEGO® MINDSTORMS® Education EV3. These solutions offer choices to match where the students are in the learning process and the desired level of computing in lessons.





LEGO® MINDSTORMS® Education EV3 Instant STEM learning with best in class robotics solutions

Computer Science Science Technology Engineering Math

LEGO® MINDSTORMS® Education EV3 grows students' critical thinking and creativity in computer science, science, technology, engineering and math. The greatest challenge teachers will face is getting students to leave the classroom!



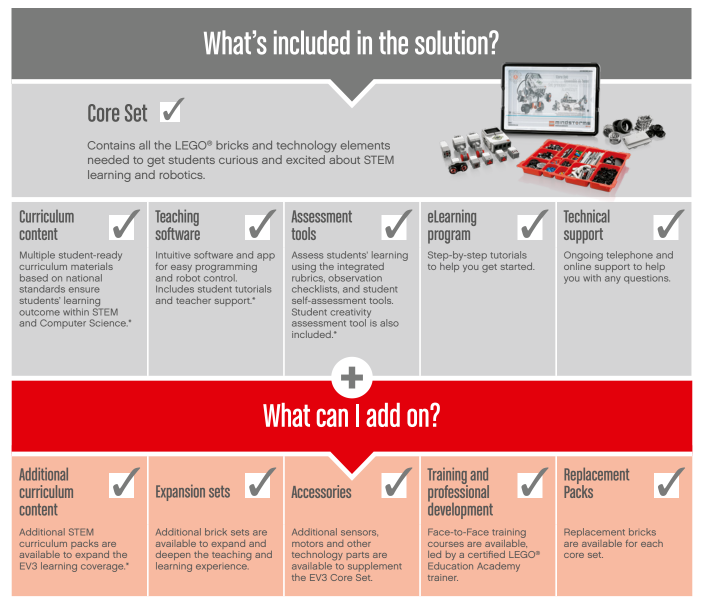


Learning powered by LEGO® MINDSTORMS® Education EV3



Ignite student engagement and energize learning through real-life problem solving in computer science, science, technology, engineering and math. LEGO[®] MINDSTORMS[®] Education brings a hands-on, mindson approach through a comprehensive and inspiring teaching solution targeting students from 10+ years, that helps every student reach their curriculum targets. Based on easy-to-use robotics technology and the EV3 Core Set, LEGO MINDSTORMS Education EV3 offers all teachers need to get started in the classroom, including LEGO® building bricks and hardware, programming and data logging software, student-ready teaching material, online teacher eLearning and more.

Everything needed to make teaching EV3 a success



*Available for free download from LEGOeducation.com/start

How to get ahead in STEM learning

LEGO MINDSTORMS Education EV3 motivates students to design, build and program robots using motors, sensors, gears, wheels, axles and other technical components, to gain a better understanding of how technology works in real-world applications.

The solution enables students to understand and interpret two-dimensional drawings to create three-dimensional models; build, test, troubleshoot and revise designs; apply math and science concepts on real-life applications; and master programming and data logging functions.







Everything educators need to achieve their teaching goals

LEGO® MINDSTORMS® Education EV3 Core Set

45544

13 👥 🏀 541 🌍 (0-21yrs

This set contains everything you need to start teaching STEM and computer science using the exciting LEGO® MINDSTORMS® concept. It offers full teacher support, including STEM and computing teaching materials, and a comprehensive eLearning program.

The system includes the Intelligent EV3 Brick, a compact and powerful programmable computer that makes it possible to control motors and collect sensor feedback using the intuitive icon-based programming and data logging software that is delivered with the set.

The set is delivered in a sturdy storage bin with a sorting tray, three Servo Motors, five Sensors (Gyro, Ultrasonic, Color and 2x Touch), a Rechargeable Battery, connecting cables and Building Instructions.

Solution includes

1	LEGO MINDSTORMS Education EV3 Core Set
.	• EV3 Lab and EV3 Programming
15 <u>45-180</u> www	• EV3 Design Engineering Projects Curriculum
9 60-135 www	• EV3 Coding Activities
www	• EV3 eLearning
6 90-120 www	• EV3 Maker Activities

Battery charger (45517 Transformer 10V DC) is sold separately. Please see page 26.



Easy to use software

EV3 Lab and EV3 Programming

LEGO MINDSTORMS Education EV3 is available in two versions. The desktop application, called EV3 Lab, offers a complete selection of learning possibilities, including 48 tutorials, built-in content editor and data logging. The touch device application, called EV3 Programming, provides simple programming

Get up and running in less than 45 minutes

Robot Educator is the name of both the basic robot and the tutorials included in EV3 Lab and EV3 Programming. The robot provides students with a quick-build introduction to the world of robotics, while the tutorials guide both the teacher and the students through the essentials of programming, data logging, and hardware in a structured and engaging way.

Tutorial flow



1. Understand the objective

± (www

Interactive Animation (no descended)

Program with touch devices With a set of carefully selected features and

functionalities, EV3 Programming provides classroom mobility and the basic tools necessary to engage and motivate students.

Not all curriculum packs are available within EV3 Programming – please check

our website for full details.



3. Test it



2. Build and program your robot

4. Modify it

functionalities, including six tutorials and classroom mobility.

Using either version, students learn to program by dragging

and to take their programming skills to the next level.

and dropping icons into a line to form commands. The software allows everyone, students as well as teachers, to get started



LEGOeducation.com



Students become real engineers through problem solving

EV3 Design Engineering Projects Curriculum

15 A5-180 www

This curriculum pack presents students with open-ended problem solving activities, in a context that makes it fun and engaging to learn science, technology, engineering and math. Each activity provides a design brief and culminates in a final project that can be presented and shared.

Students capture their work with the built-in digital workbook, making it easy to follow and assess their progress.

- The Design Engineering Projects Curriculum is available both for the EV3 Lab and EV3 Programming.



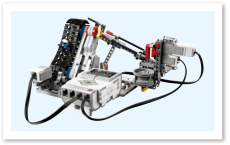
Make it move

Design and build autonomous robots that move and measure distance and speed, up an incline or in a regular polygon pattern. Program the motor using the built-in Rotation Sensor.



Make it smarter

Design and build smarter autonomous robots that react to the environment. Program the EV3 brain to use Color, Gyro, Touch and Ultrasonic Sensors to sense a range of data.



Make a system

Design and build robotic systems that perform complex tasks. Identify tasks within the design brief and use subsystems to target smaller behaviors, so the whole design brief task can be completed accurately and reliably.

Key learning values Understand and use mathematical concepts, such as proportions and ratios, graphing data, and multi-digit Apply knowledge of science concepts, such as speed and power, motion and stability Troubleshoot, innovate and experiment in problem solving

Teach computing with real-life examples

EV3 Coding Activities

9 (1135)

This curriculum pack provides extensive content to deliver the Computing or Computer Science curriculum, providing ample cross-curricular opportunities in design and technology, science and math. The material will enable students to apply and develop their programming knowledge and inspire them to discover the importance of coding in their everyday lives.



Key learning values

Understand several key algorithms that reflect computational thinking
Make appropriate use of data structures such as lists, tables and arrays
Design use and evel

Design, use and evaluate computational abstractions that model the state and behavior of real-world problems and physical systems

The EV3 Coding curriculum is available both for the EV3 Lab and EV3 Programming.

Step-by-step teacher training

(www)

EV3 eLearning

eLearning for LEGO[®] MINDSTORMS[®] Education EV3 consists of self-paced video lessons. Taking you from complete beginner to classroom ready, each of the 15 courses lasts approximately 90 minutes, including build time and activities.



Harness the creative power of Maker

EV3 Maker Activities

9 <u>990-120</u>

Teach middle school students how to combine the building, coding and learning power of LEGO® MINDSTORMS® Education EV3 with the creative freedom of Maker. This curriculum pack puts teachers in the role of facilitator, as they guide their students through series of open-ended, problem-based design brief challenges linked to real-life scenarios. They go hands-on to share creative ideas, define design criteria, tinker with advanced prototypes and bring them to life using the advanced coding capabilities of the LEGO MINDSTORMS Education EV3 Core Set. Students also document and reflect on their progress using the worksheets included in the pack, which teachers can use to assess the progress of their students throughout the course of each challenge.



"It's not just new technologies in the makerspace, it's also a teaching practice with a teacher in the role of the facilitator helping students to think, learn how to learn, be more flexible, adaptive and imaginative. Encouraging students to have confidence when trying something new, and being resourceful when looking for the answers to a problem."

Maureen Reilly, STEAM Teacher, NY

Discover how to engage every student at LEGOeducation.com

A teacher's journey with the evolution of LEGO® MINDSTORMS® Education

Cardigan Mountain School has been using LEGO® Education solutions in their robotics club for decades. David Auerbach helped to design and create the EPIC Center, a place at the school where students can research, brainstorm, tinker, create, build with LEGO® bricks and more.

"Competing with digital and social media, and at the same time instilling a sense of wonder in students, provides one of the greatest challenges for educators today" explains Auerbach. "LEGO Education products inspire creativity, and the by-product is an increase in motivation and self-actualization."

Auerbach's robotics club uses three versions of LEGO MINDSTORMS Education.

"My school has been using LEGO Education products for a long time. It is important to stay ahead of the curve so that our program and equipment remain fresh and up-to-date to pique the interest of prospective students", says Auerbach.

"Over the years, we have found that each successive generation of LEGO MINDSTORMS has become more versatile, with improvements in both software and hardware. The evolution of the platform has brought excellent changes."

"LEGO Education products help me maintain a high level of interest in the sciences because any child can find success at a level commensurate with their abilities", ends Auerbach.

"I believe that engineers are created in middle school. LEGO® Education products inspire creativity, and the by-product is an increase in motivation and self-actualization."

.....

David Auerbach, Cardigan Mountain School, Cardigan, NH





Create customized solutions

While the EV3 solution offers everything that a teacher needs to get started, add an extra dimension to lessons with the EV3 Science and EV3 Space Challenge curriculum packs, the expansion brick set and Face-to-Face teacher training.





Bring physical science to life

EV3 Science Curriculum



This curriculum pack consists of physical science experiments centered on energy, heat and temperature, force and motion, and light. Developed together with Fraunhofer IAIS, Europe's largest application-oriented research organization, and real science teachers, the pack utilizes the data logging capabilities of the hardware and software.

The EV3 Science experiments require the following additional products (one per EV3 Core Set):

- Renewable Energy Add-on Set (9688) Please see page 31.
- Temperature Sensor (9749) Please see page 26.





Force and motion

Experiments relate to mechanical and kinematic phenomena, including gears, friction, and inclined planes and free fall.





Energy

Experiments related to energy - from manual energy transfer, to wind and solar energy, to electric vehicles.



Light The phenomenon of light intensity is investigated using this experiment.



Heat and temperature

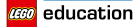
The heat and temperature experiments are used to study the phenomena of insulation and heat transfer.

Key learning values

- Plan and carry out investigations
- Analyze and interpret data
- Use mathematics, informational and computer technology, and computational thinking
- Construct explanations and designing solutions

This curriculum is only compatible

with EV3 Lab software.



Teach STEM with a Mission to Mars

EV3 Space Challenge Curriculum >

20 <u>45-180</u> www

This curriculum conforms to national curriculum standards and contains challenge and learning missions based around the theme of space. Three research projects, co-developed with space experts, providing rich opportunities for students to explore and create innovative solutions to current space exploration topics. The EV3 Space Challenge Set includes three learning mats, a challenge mat, dual lock tape and all of the LEGO[®] elements required to build the challenge models. The accompanying digital content provides student-ready materials, teacher notes and Building Instructions.

The EV3 Space Challenge Curriculum is only available for desktops with EV3 Lab. It requires the 45570 EV3 Space Challenge Set.





Key learning values

- Easy start with robotics and STEM subjects
- Real-world applications in problem solving
- Develop solutions through teamwork skills
- Learn to build, test and evaluate robots
- Hands-on experience with programming, sensors, motors and intelligent units



Expanding learning possibilities

EV3 Expansion Set

45560

This set contains a wide range of supplementary elements to continue the theme of critical thinking and creativity featured in the EV3 Core Set. Students deepen their robotics experience with new structural and mechanical elements, and additional building instructions and programs.

13 💶 🚳 🚮 🕢 (0-21 yrs

This set requires the 45544 LEGO® MINDSTORMS® Education EV3 Core Set.







Main components

Transformer 10V DC	•
45517	🖗 1 🛛 🕅 🕅 8+ угз
EV3 Rechargeable DC Bat	tery 🕨
45501	1 (0-21yrs)
EV3 Medium Servo Motor	• •
45503	1 10-21yrs
Sensor elem	ents
EV3 Ultrasonic Sensor	•
45504	1 (0-21yrs)
EV3 Color Sensor	
45506	1 (0-21yrs)
EV3 Infrared Beacon	•
45508	1 10-21yrs
EV3 Gyro Sensor	•
45505	1 10-21yrs



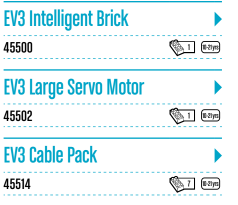














EV3 Touch Sensor	•
45507	1 10-21yrs
EV3 Infrared Sensor	•
45509	1 (0-21yrs
Temperature Sensor	•
9749	🖗 <u>1</u> (8+ угз





Replacement packs

LEGO® Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products

LE Replacement Pack LME 1 2000700

This pack includes elements for LME EV3 Core Set, part of 45544, LME EV3 Expansion Set (45560), LME Base Set (9797) and LME Resource Set (9695).

LE Replacement Pack LME 2 2000701

This pack includes elements for LME EV3 Expansion Set (45560), LME Base Set (9797) and LME Resource Set (9695).

LE Replacement Pack LME 3 2000702

This pack features a ball and ball joint for the LME EV3 Core Set (45544).

LE Replacement Pack LME 4 2000703

This pack includes elements for Green City Challenge Set (9594).

LE Replacement Pack LME 5 2000704

This pack includes elements for EV3 Space Challenge Set (45570).

LE Replacement Pack LME 6 2000705

This pack features elements for LME Base Set (9797), LME Resource Set (9695), LME EV3 Expansion Set (45560) and LME EV3 Core Set (45544).

LE Replacement Pack LME 7 2000706

This pack features elements for LME Base Set (9797), LME Resource Set (9695), LME EV3 Expansion Set (45560) and LME EV3 Core Set (45544).

LE Replacement Pack Rubber Bands 2000707

This pack features four rubber bands in white, red, blue and yellow for LME EV3 Expansion Set (45560), LME Base Set (9797), LME Resource Set (9695), Simple & Powered Machines Set (9686).

LEGO® Education Machines & Mechanisms Discover how the real world works

Machines & Mechanisms from LEGO[®] Education is a range of challenging hands-on tools that link book-learning in science, technology, engineering and math to real-world phenomena.

SMS *Hyperplace Hyperplace Hyperplace*

nesian

AL



Facilitate real-world STEM learning

Machines & Mechanisms provides a compelling means of investigating mechanical principles, while encouraging students to engage in scientific inquiry and engineering design. Machines & Mechanisms is easy to incorporate into everyday classwork, where it adds variation and motivates middle school students to acquire curriculum-relevant STEM knowledge and skills.

A stimulating STEM solution



*Available for free download from LEGOeducation.com/start

Easy STEM access For students and teachers

LEGO[®] Education Machines & Mechanisms gives teachers the tools and activities to teach real-world technology, and engineering problems and solutions.

Build and explore machines and mechanisms, investigate motorized machines, capture wind and study gearing mechanisms. This range of tools takes learning out of the books and places it directly in the hands of students.

"Machines & Mechanisms helps the students see a coherent view of the sciences and engineering, by starting with curiosity about what they already know and then guiding them to a more detailed understanding."

Laura Jackson, 8th Grade Science at Summit Lakes Middle School, Kansas, USA

•••••••••••••••

Advance with Simple & Powered Machines

Simple & Powered Machines gives students in grades 6-8 in-depth understanding of how simple machines and mechanisms work, while helping them further investigate concepts such as forces, motion, measuring and energy. Students will ask relevant scientific and technical questions, reflect on what they observe, discuss their results, formulate conclusions based on evidence and communicate just like real scientists and engineers.

Simple & Powered Machines Core Set

9686

13 💵 🖗 3366 🌈 (8+ yrs)

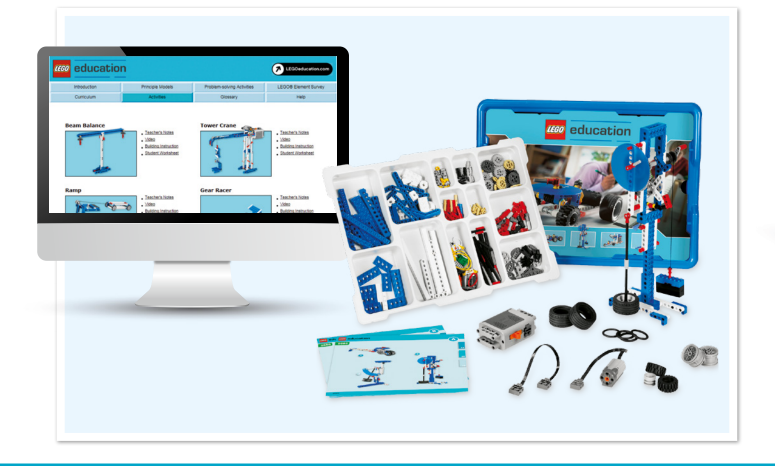
This set contains a brick assortment and curriculum materials for exploring design engineering with more advanced mechanisms, structures and forces. Use this set with the accompanying curriculum pack to promote students' fundamental STEM understanding of simple and powered machines, structures and mechanisms. The curriculum pack provides full lessons, extension activities and problem solving tasks, as well as teacher guides and student worksheets.

Key learning values

- Building and exploring real-life machines and mechanisms
- Investigating powered machines with the motor
- Investigating the principles of simple machines, mechanisms and structures
- Understand the concept of work and mechanical advantage
- Learn and use the design engineering process

Solution includes

Simple & Powered Machines Core Set	1
Introducing Simple and Powered Machines Activity Pack	(A8) (45-90) (vvvv)
Advancing with Simple & Powered Machines Activity Pack	A 28 (345-90) (VVVV)
 Simple and Powered Machines Maker Activities 	6 90 120 www



Explore Renewable Energy

Renewable Energy is an add-on set which, when combined with the Simple & Powered Machines solution, enables students in grades 6-8 to explore solar, wind and water energy, plus meet curriculum goals in science, technology and engineering, by building their own real-life models.

Renewable Energy Add-on Set

9688

When used together with the Simple & Powered Machines Set (9686), this exciting add-on set facilitates the exploration of major renewable energy sources. This set includes a solar panel, turbine blades, a motor/generator, LED lights, an extension wire, a LEGO[®] Energy Meter, and full-color Building Instructions for six real-life LEGO models. The accompanying curriculum pack includes new lesson plans and problem solving activities, as well as teacher guides and student worksheets.

Key learning values

- Building and exploring renewable energy through real-life LEGO[®] models
- Exploring energy supply, transfer, accumulation, conversion and consumption
- Understanding and using energy variables, Volt, Amp, Watt and Joules
- Engaging students in engineering and design

Solution includes

Renewable Energy Add-on Set	1
Renewable Energy Activity Pack	20 <u>45-90</u> www



Investigate with Pneumatics

Pneumatics is an add-on set which, when combined with the Simple & Powered Machines solution, encourages logical and creative thinking, and motivates students in grades 6-8 to engage in scientific inquiry and engineering design by building air-powered LEGO[®] models such as a scissor lift, a robot arm and a stamping press.

Pneumatics Add-on Set

9641

This add-on set is intended to be combined with the Simple & Powered Machines Set (9686). It includes pumps, tubes, cylinders, valves, air tank, a manometer, and full-color Building Instructions for four real-life pneumatics models. The accompanying curriculum pack provides new lesson plans and problem solving activities, as well as teacher guides and student worksheets.

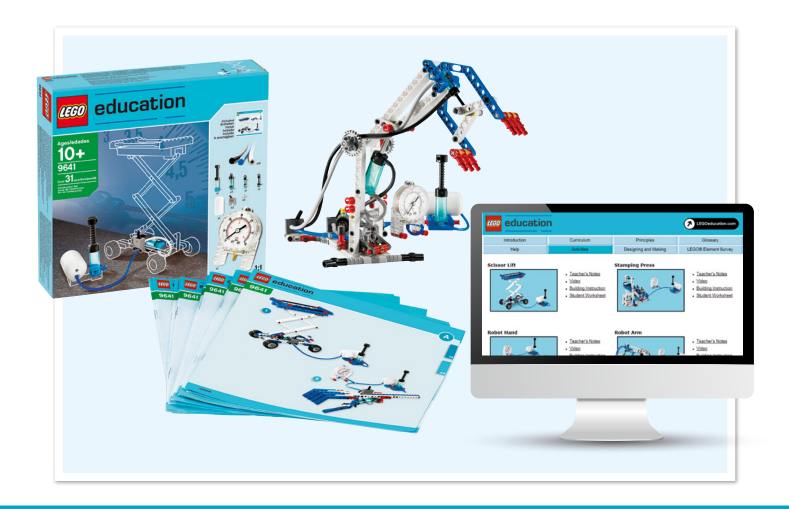
Key learning values

- Building and exploring pneumatics through real-life LEGO[®] models
- Investigating power systems and components
- Pressure measuring in psi
- Exploring kinetic and potential energy

Solution includes

🔊 31 (10+yrs)

Pneumatics Add-on Set	1
Pneumatics Activity Pack	12 <u>45-90</u> www



Use the creative power of Maker to enable playful learning experiences

Simple & Powered Machines Maker Activities

6 99-120 www

This curriculum pack brings the innovative creativity of Maker into the middle school classroom. Acting as facilitators, teachers guide students through a series of open-ended, problem-based design brief challenges based on real-life scenarios. In a safe, supportive and inspiring learning environment, they team up to brainstorm ideas, define design criteria, tinker with rapid prototyping, and apply their findings to develop and build innovative and achievable solutions using the LEGO[®] Education Simple & Powered Machines set and materials from around the classroom. They also document and reflect on their progress using the worksheets included in the pack.

Key learning values

- Define a clear design need
- Develop the ability to iterate and improve design solutions
- Develop problem solving and communication skills







Energy elements

Energy Display

Power Functions Extension Wire 20"

Power Functions

Extension Wire 8"

this 8-inch (20cm) extension wire.

9670

8871

8886

45517

9668	(8+ yrs
Energy Storage	
9669	(8+ yrs
E-Motor	•

Power Functions

Build your Power Functions-equipped models bigger

Build your Power Functions-equipped models bigger,

better and more mechanized and motorized by adding

better and more mechanized and motorized than ever before, by adding this 20-inch (50cm) extension wire.





(7+ yrs)

(7+ yrs)

(7+ yrs)

(7+ yrs)

(7+ yrs)

Power Functions Light	
8870	(7+ yrs)
Power Functions Battery Box	
8881	(7+ yrs
LEGO® Solar Panel	
9667	(8+ yrs)





(7+ yrs)

Power Functions XL-Motor 8882

Add an extra XL-Motor to your models! This super-strong motor will give plenty of power to your models, whether it's spinning a wheel or turning a system of gears. Use the 'M' Motor to animate larger builds. Requires battery box (Item 8881), not included.



2000708

LEGO® Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products. This pack includes elements for Simple & Powered Machines Set (9686).

LE Replacement Pack M&M 1

LE Replacement Pack M&M 2

2000709

LEGO Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products. This pack includes elements for Simple Machines Set (9689).

LE Replacement Pack Rubber Bands

2000707

LEGO Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products. This pack features four rubber bands in white, red, blue, and yellow for LME EV3 Expansion Set (45560), LME Base Set (9797), LME Resource Set (9695) and Simple & Powered Machines Set (9686).





ce educ	ation	NATI TIM
eu euu	-	STATISTICS AND INCOMES
accertor I ICS	-T -	WAS DESCRIPTION OF
100 8045120		1
	00072	1041729
E045727	8	-



Transformer 10V DC (8+ yrs)

This standard 10V DC transformer allows you to recharge the 9693 Rechargeable Battery DC, the 45501 EV3 Rechargeable DC Battery, the 8878 Power Functions Rechargeable Battery Box, and the 45302 Smarthub Rechargeable Battery.

Power Functions Rechargeable Battery Box

8878

This rechargeable battery box has built-in Lithium polymer batteries for low weight and maximum power. Use the 10VDC LEGO® Transformer (45517) to charge the battery.

· Motor speed can be controlled via the battery box speed control dial

Output voltage is 7.4V

Power Functions M-Motor

8883

Build an extra medium-strength, medium-sized M-Motor into your LEGO creations and watch things start moving.









LEGO® Education Elementary

Ignite enthusiastic, effective and lifelong learning





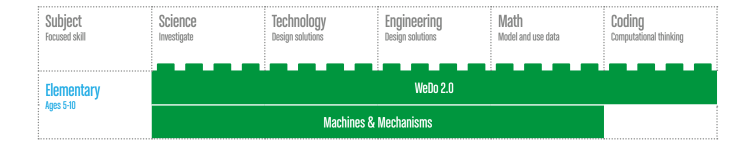
LEGO® Education Elementary Spark students' engagement and enthusiasm For lifelong learning

LEGO[®] Education enables every student to succeed in elementary through engaging hands-on solutions. We support elementary school teachers to lay the foundation for students to become fully engaged and resilient learners. With our playful learning experiences, students will not only learn STEM subject knowledge more effectively, but they will also improve their collaboration, communication, creativity and problem solving skills.

Succeed with STEM in elementary

We provide two main platforms to teach STEM at elementary level with LEGO Education resources: Machines & Mechanisms and WeDo 2.0. These solutions match students where they are in their learning process, and provide teachers with support and teaching resources.





LEGO® Education WeDo 2.0 Make STEM come to life

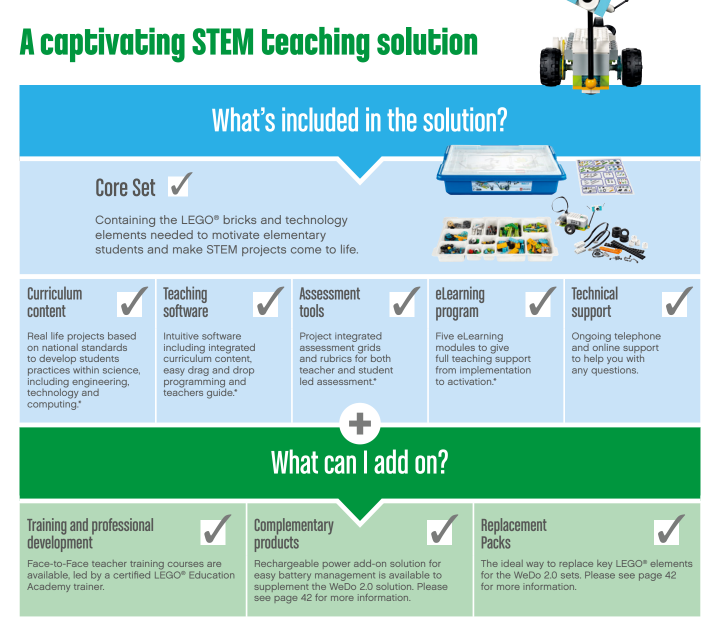
Using real-world STEM projects that include science, engineering, technology and coding, students experience how STEM comes to life with the WeDo 2.0 classroom solution. WeDo 2.0 builds students' confidence to ask questions, define problems and design their own solutions, by putting discovery in their hands and minds.





Put scientific discovery in students' hands

LEGO[®] Education WeDo 2.0 makes elementary STEM come to life. The unique solution combines the LEGO[®] brick, classroom-friendly software, engaging, standardsbased projects, and every student's desire to discover the world around them. With WeDo 2.0, students will explore, create, test and share their scientific discoveries as they build, program and modify projects. As they collaborate, they deeply engage with science, technology, engineering and coding; sparking a love for experimentation and investigation. Teachers are well supported with training, curriculum and built-in assessment. The result – a resource that builds students' confidence to ask questions, define problems and design their own solutions, by putting scientific discovery in their hands.



*Available for free download from LEGOeducation.com/start

Structured projects built on science standards

WeDo 2.0 strengthens students' understanding of the eight science and engineering practices, including asking questions and solving problems, modeling, prototyping, investigating, analyzing and interpreting data, computational thinking, creating evidencebased arguments, and obtaining, evaluating and communicating information. Students develop competency through hands-on projects across key science topics such as physical sciences, life sciences, earth and space sciences, engineering, technology and application of science, all while integrating the use of relevant digital tools to improve computational thinking skills.

Key learning values

- Investigating, modeling and designing
- Engaging students in science by making
 it real and relevant
- Basic programming skills, critical thinking
- osuchoration and presentation skills

Collaboration and presentation and

"In the history of education, no kid has fallen in love with a textbook. We're all born natural scientists, curious and yearning to make sense of our world. Science teaching and learning should be just as active and hands-on. LEGO[®] bricks are such a valuable tool for teaching science because they're durable, safe and easy for elementary learners to use, and the possibilities really are endless as far as what students can create."

Breigh Rhodes, 2nd grade teacher Rollins Place Elementary Zachary, LA



Build students' confidence to ask questions and solve problems

Ignite students' curiosity and enhance their skills in science, technology, engineering and coding. The unique WeDo 2.0 solution combines the LEGO® brick, classroom-friendly software, engaging, standardsbased science projects and every student's desire to explore. LEGO[®] Education WeDo 2.0 empowers teachers to deliver engaging science projects through a combination of accessible software and intelligent components, harnessing all the excitement of discovery across the sciences in the curriculum.

WeDo 2.0 Core Set

45300

12 💶 🖗 280 🕢 (7+ yrs

This set is based upon the latest science standards and was created to enhance students' curiosity and science skills. The set is delivered in a storage bin along with sorting trays, labels, a Smarthub, a Medium Motor, Motion Sensor, a Tilt Sensor and enough building elements for two students. The accompanying desktop and tablet supported software provides an easy-to-use programming environment and includes the WeDo 2.0 Curriculum Pack, which covers life, physical, earth and space sciences, as well as engineering. The accompanying eLearning program helps teachers to become confident users of the WeDo 2.0 Core Set.

Solution includes

• WeDo 2.0 Core Set	1
• WeDo 2.0 Software & Curriculum	25 <u>45</u>
• WeDo 2.0 eLearning	(www





WeDo 2.0 Curriculum

<u>25</u> <u>45</u> www

This Curriculum Pack promotes investigation and experimentation in life, physical, earth and space sciences. Built on the latest science standards, the pack aids elementary educators in delivering key science content, while incorporating activities across engineering, technology and computing.

Visit **LEGOeducation.com/start** to download the software and access the eLearning program.

Sonward and



WeDo 2.0 eLearning

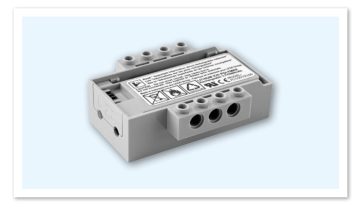
www

LEGO[®] Education WeDo 2.0 eLearning is an easy, manageable solution with full teaching support from implementation to curriculum activation. Using an accessible blend of text, video, animation and curriculum links, it provides thorough training on using the different teaching tools and activity types. Available in English and German.



Additional components

While the WeDo 2.0 solution offers all teachers need to get started, extra dimensions can be added to classroom management with the Smarthub Rechargeable Battery, Transformer 10V DC, Replacement Pack and Face-to-Face teacher training.





Smarthub Rechargeable Battery

45302		(7+ yrs

Rechargeable lithium ion battery for the WeDo 2.0 Smarthub. Includes a built-in LED to indicate charge status.

Transformer 10V DC45517

This standard 10V DC transformer allows you to recharge the 9693 Rechargeable Battery DC, the 45501 EV3 Rechargeable DC Battery, the 8878 Power Functions Rechargeable Battery Box, and the 45302 Smarthub Rechargeable Battery.

WeDo 2.0 uses Bluetooth® Low Energy

For WeDo 2.0, we have integrated the latest Bluetooth technology into our solution to let you take 'live' control of the models you create for near-instantaneous response.

To ensure the best-possible WeDo 2.0 experience, desktops, laptops and tablet devices must meet a minimum set of system requirements.

www.education.lego.com/en-us/support/ wedo-2/bluetooth-low-energy



Replacement Pack WeDo 2.0

2000715

Don't let a missing piece spoil your enjoyment of WeDo 2.0. This Replacement Pack includes elements for the LEGO[®] Education WeDo 2.0 Core Set (45300).

LEGO® Education Machines & Mechanisms **Discover how the real Machines & Mechanisms** world works



With the Early Simple Machines solution, kindergarteners and first-graders are introduced to the basic mechanical principles behind gears, levers, pulleys, wheels and axles.

With the Simple Machines solution, second and third-graders build their knowledge of engineering design process by enabling them to test, predict, measure. collect data. and describe outcomes.

With the Simple & Powered Machines solution, students in grades 3-5 further develop, experiment and investigate powered forces and motion, speed and pulling power, through basic mechanical principles and advanced motor-powered machines. Early Simple Machines Ages 5-7 Page 44

Simple Machines Ages 7-9 Page 46

Simple & Powered Machines Ages 8+ Page 48



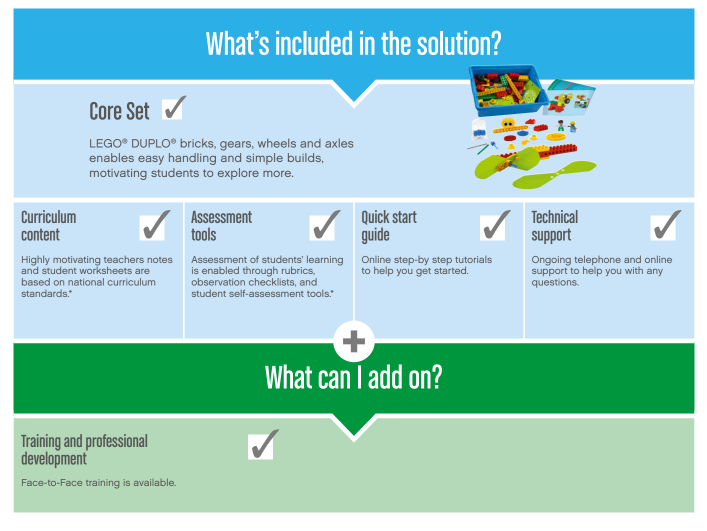
Lay the STEM Foundation with Early Simple Machines

Early Simple Machines is an engaging hands-on tool that uses real-life LEGO[®] elements to help kindergarteners and first-graders learn how gears, levers, pulleys, wheels and axles work, while gaining early insight into science and engineering.

Key learning values

- Exploring basic mechanical principles such as gears, levers, pulleys, wheels and axles
- Investigating force, buoyancy and balance
- Solving problems through design
- Working with others and sharing findings

The Early Simple Machines Solution



*Available for free download from LEGOeducation.com/start



Early Simple Machines Core Set

9656



This set features a brick assortment and eight double-sided, full-color building instructions. The set includes gears, levers, pulleys, wheels and axles, as well as a plastic punch-out sheet with eyes, sails, scales and wings. Use this set with the accompanying curriculum pack to conduct full lessons, extension activities and problem solving tasks. The support materials provided in this curriculum pack include teacher guides and student worksheets.

Solution includes

• Early Simple Machines Core Set	1
Early Simple Machines Activity Pack	<u>[] 16</u> <u>45-90</u> www



Build STEM learning with Simple Machines

Simple Machines is an engaging hands-on STEM tool that introduces second and third-graders to the basic principles behind gears, wheels, axles, levers and pulleys, while laying the groundwork for further learning about science and engineering.

Key learning values

- Observing and investigating simple machines: gears, wheels and axles, levers and pulleys
- Following a design brief as part of the engineering design process
- Learning and applying relevant vocabulary for simple machines
- Fair testing, predicting and measuring, collecting data and describing outcomes

The Simple Machines Solution



*Available for free download from LEGOeducation.com/start



Simple Machines Core Set

9689

13 💶 🖗 204 🧭 (7+ yrs)

This set features a brick assortment that includes gears, wheels and axles, levers and pulleys. Use this set with the accompanying curriculum pack to engage students in investigating and understanding the operation of simple and compound machines found in everyday life. The support materials provided in this curriculum pack include teacher guides and student worksheets.

Solution includes

Simple Machines Core Set	1
Simple Machines Activity Pack	20 (45-90
Simple Machines Maker Activities	€ 90-120 www

Develop Further with Simple & **Powered Machines**

Simple & Powered Machines is a hands-on STEM tool that helps students in grades 3-5 investigate everything from basic mechanical principles to advanced motorpowered machines, while also acquiring key insights into science and engineering practices and skills.

Key learning values

- Investigating the principles of simple machines, mechanisms and structures
- Experimenting with balanced and

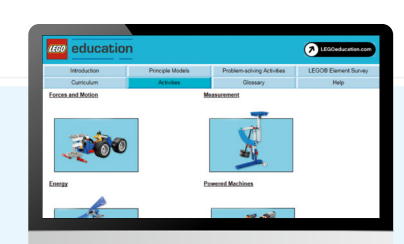
- Investigating powered forces and motion,

The Simple & Powered Machines Solution



*Available for free download from LEGOeducation.com/start





Simple & Powered Machines Core Set

9686



This set contains a brick assortment and curriculum materials for exploring design engineering with more advanced mechanisms, structures and forces. Use this set with the accompanying curriculum pack to promote students' fundamental STEM understanding of simple and powered machines, structures and mechanisms. The curriculum pack provides full lessons, extension activities and problem solving tasks, as well as teacher guides and student worksheets.

Solution includes

• Simple & Powered Machines Core Set	1
 Introducing Simple & Powered Machines Activity Pack 	(A8) (345-90) (VVVV)
Simple and Powered Machines Maker Activities	6 99.120 www



Simple Machines Maker Activities

6 <u>99-120</u> www

This curriculum pack introduces elementary students to the hands-on, creative freedom of Maker. Using open-ended, problem-based design brief challenges that reflect real-life scenarios, teachers can gain the creative confidence they need to help their students think up ideas, tinker with prototypes, and build and develop solutions using the LEGO® Education Simple Machines set and other materials from around the classroom. In a safe, supportive and inspiring learning environment, students document and reflect on their work using the included worksheets, which can also be used for teacher assessment.

Power Functions

Power Functions Extension Wire 20"

8871



Build your Power Functions-equipped models bigger, better and more mechanized and motorized than ever before, by adding this 20-inch (50cm) extension wire.

Power Functions Extension Wire 8"

8886

(7+ yrs

(8+ yrs)

(7+ yrs)

(7+ yrs)

Build your Power Functions-equipped models bigger, better and more mechanized and motorized by adding this 8-inch (20cm) extension wire.

Transformer 10V DC

45517

This standard 10V DC transformer allows you to recharge the 9693 Rechargeable Battery DC, the 45501 EV3 Rechargeable DC Battery, the 8878 Power Functions Rechargeable Battery Box, and the 45302 Smarthub Rechargeable Battery.

Power Functions Rechargeable Battery Box

8878

This rechargeable battery box has built-in Lithium polymer batteries for low weight and maximum power. Use the 10VDC LEGO® Transformer (45517) to charge the battery.

Motor speed can be controlled via the battery box speed control dial

Output voltage is 7.4V

Power Functions M-Motor

8883

Build an extra medium-strength, medium-sized M-Motor into your LEGO creations and watch things start moving.



Key learning values

- Define a clear design need
- Develop the ability to iterate and improve design solutions

(7+ yrs)

Develop problem solving and
 communication skills

Power Functions XL-Motor



Add an extra XL-Motor to your models! This super-strong motor will give plenty of power to your models, whether

motor will give plenty of power to your models, whether it's spinning a wheel or turning a system of gears. Use the 'M' Motor to animate larger builds. Requires battery box (Item 8881), not included.



LE Replacement Pack M&M 1

2000708

8882

LEGO® Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products. This pack includes elements for Simple & Powered Machines Set (9686).

LE Replacement Pack M&M 2 2000709

LEGO Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products. This pack includes elements for Simple Machines Set (9689).

LE Replacement Pack Rubber Bands

2000707

LEGO Education Replacement Packs are the ideal way to replace key elements for your LEGO Education products. This pack features four rubber bands in white, red, blue, and yellow for LME EV3 Expansion Set (45560), LME Base Set (9797), LME Resource Set (9695), Simple & Powered Machines Set (9686).









LEGO® Education Preschool

Stimulate children's curiosity to explore and learn through play







LEGO® Education Preschool Ignite children's passion For IFelong learning

The preschool years lay the foundation for children's future character. At this age, children learn primarily through play, and preschool teachers help to develop creative and curious lifelong learners by facilitating fun and effective learning experiences that enable children to build essential life skills.

Our unique solutions are built for this. Combining the LEGO® and LEGO® DUPLO® bricks with rich teaching resources, we help preschool teachers to develop strong foundations within four key learning areas: Early Math and Science, Social and Emotional Development, Early Language and Literacy, and Creative Exploration.

An example of a Preschool solution





Early Math and Science

LEGO[®] Education Preschool solutions naturally inspire young minds to explore numbers, shapes and colors, and problem solving through playing together. Children learn to experiment by endlessly constructing and reconstructing their different creations. As they build together, the colorful bricks and figures provide an engaging, hands-on way to understand concepts such as cause and effect, motion, simple addition and subtraction.



Key learning values

- Problem solving
- Observing and describing
- Simple addition and subtraction
- · Sorting and categorizing
- Creativity

"Our students are obsessed! The set [STEAM Park] is officially their favourite material in the classroom. I have loved the lessons and the more we have done, the more in-depth I see the kids getting with their independent exploration."

Kate Leis, preschool teacher, USA

education



Asking questions



Tech Machines



Transform your children into expert builders! With the Tech Machines set in your classroom, you'll help children develop their fine motor and problem solving skills while simultaneously unleashing their creativity as they construct classic machines.

Teacher Guide!

The Tech Machines Teacher Guide is available for free download from LEGOeducation.com/Preschoolsupport





Learning STEAM through play

STEAM Park

45024

▲ 18 ▲▲ (\$295) (3-5yrs)

STEAM Park builds on every child's natural curiosity and desire to create, explore and investigate the world of early Science, Technology, Engineering, Arts and Math (STEAM) through creative play. The possibilities are endless, as you work with them to construct a STEAM Park full of dynamic moving rides, fun games, and scenes using the special selection of LEGO® DUPLO® bricks. With every trip to STEAM Park, children grow their understanding of gears, motion, measurement, and solving problems together in a fun and engaging way.



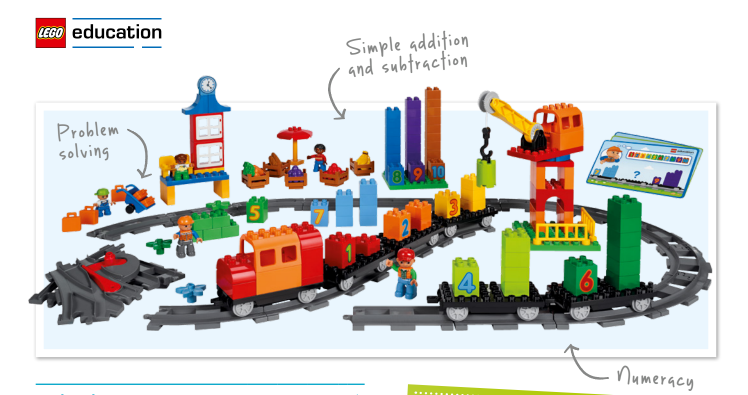
Getting Started Activity Card - Inbox

STEAM Parl



Building Inspiration Cards for 16 models - Inbox





Math Train

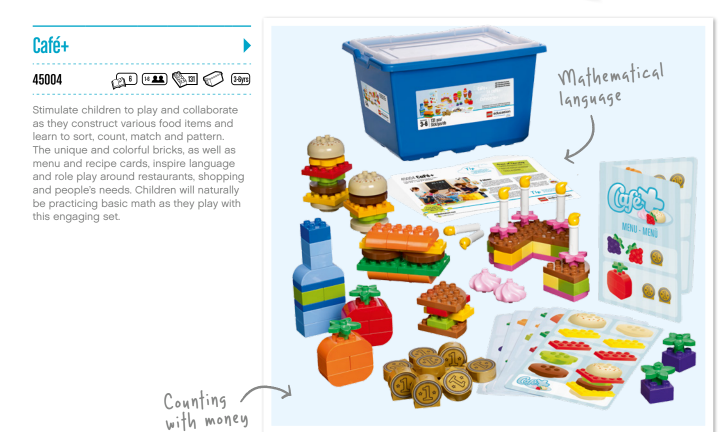
45008

6 H 🚨 🌾 167 (25yrs)

Discover counting, patterns, and simple addition and subtraction with a fun and imaginative set that also teaches the purpose of stations and trains. Children will role play exciting transportation scenarios as they use the crane to load and unload colorful train cargo and construct stations along a delivery route that they create!

Teacher Guide & Face-to-Face training

Find the Teacher Guides for Math Train and Cafe+ available for free download online and read more about our professional development courses at LEGOeducation.com/Preschool



Discover how to engage every Preschool child at LEGOeducation.com

Social and Emotional Development

Preschool teachers have the challenging task of preparing children for school and life. Building social skills is one of the most critical factors in children's development and will have an influence on the rest of their lives. Children collaborate on a range of building experiences, while recognizing feelings, identifying similarities and differences, and learning about their community.



- Collaboration
- Sense of self
- Taking turns



Sense of self

Build Me "Emotions"

45018	12 14 👥 🌾 188 (3-5yrs)

Build Me "Emotions" invites preschoolers to explore emotions and physical characteristics in a fun and engaging way. As children collaborate on a range of character building experiences, they recognize feelings and identify similarities and differences. Building cards provide support and inspiration so children can continue to build and rebuild characters again and again!

Teacher Guide & Face-to-Face training

Find the Build Me "Emotions" Teacher Guide and lesson ideas online and read more about our professional development courses at LEGOeducation.com/Preschool









Community People Set 45010 (mg²) ™ ■ (mg²) ™ ■ (mg²) № (mg²)) </ll>

Encourage children to explore the world they live in through different people and occupations. As children role play and talk about each of the 20 unique characters in the set, they will learn important lessons about gender, age, relationships, and the unique roles and responsibilities people have in their communities.

Activity idea

Role's and responsibilities

Use Community People Set and World People Set to enhance role play. Learn about roles and responsibilities, and talk about respecting similarities and differences.

◀ World People Set

45011



The World People Set is a powerful tool which encourages discussions about respecting similarities and differences among people. The set invites children to role play with four different families and opens their minds to exploring cultures, gender, age and family relationships.

Respecting similarities and differences

Roles and responsibilities



There's a lot happening in Our Town. It's a busy community full of buildings, everyday heroes and activity. As children have fun collaborating and constructing different urban environments, they intuitively discover what it means to be part of a community.

Our Community Pack

You will find eight double-sided building inspiration cards featuring 16 models in the box. Read more about Our Community Pack on page 61 or online. You can download the Teacher Guide or find more inspiration at **LEGOeducation.com/Preschoolsupport**



Matching and counting

Animal Bingo

45009 18 🕰 🎨 49 25ms

Everyone is a winner with Animal Bingo! Children will explore collaborative play, follow game rules and take turns as they build the colorful animal models depicted on the game cards. They will engage in shape and color recognition, match and count animals, and learn to follow instructions in a fun and engaging way.

Activity ideas

You will find eight double-sided game cards featuring 16 animal models in the box, and videos online for additional inspiration at LEGOeducation.com/Preschoolsupport

Extended learning solutions For large groups

Let's Build Social Skills Together Pack

5005054

Using this solution of LEGO® Education Preschool sets, teachers can foster social skills in a relevant, hands-on and playful way. While engaging with the sets, children will practice recognizing and understanding emotions, building self-esteem, taking turns, collaborating, and developing respect for people's similarities and differences.

Pack content

• Animal Bingo (45009)	1
• Community People Set (45010)	1
• Build Me "Emotions" (45018)	1
• Creative LEGO® DUPLO® Brick Set (45019)	1
• Social Skills Teacher Guide	www

Social Skills Teacher Guide

You can find the Social Skills Teacher Guide available for free download from LEGOeducation.com/Preschoolsupport



Animal Bingo



1-24 **22** (3-5yrs)

Community People Set



Build Me "Emotions"





Creative LEGO® DUPLO® Brick Set

1

 $\left(1\right)$

1

(www)

Extended learning solutions For large groups

Our Community Pack

5005272

This unique solution invites children to explore the world through the theme of community as they construct urban environments and role play in real-life scenarios. Children will develop their creative and collaborative skills and discuss relevant topics such as community-life, buildings, transportation and relationships, as they construct their community however they imagine it.



Our Town

4**9772333 A**t

Community People Set



Multi Vehicles

Pack content

• Our Town (45021)

• Multi Vehicles (45006)

Community People Set (45010)

Our Community Teacher Guide

<text>



Community Minifigure Set

45022

7 1-6 **2.6** (4+yrs)

Let children explore their world through the people that make a community function. They will construct characters representing different roles, professions and cultures while role playing and playing fun games using the included game cards.

Game Instructions You can find game instructions available for free download from LEGOeducation.com/Preschoolsupport



Community Starter Set 9389

So many pieces, so many possibilities! The set encourages children to communicate and collaborate, as they construct communities that exist in their imaginations. As they play, they will develop fine motor skills, learn how to express themselves, and explore the world they live in.

Game Instructions

You can find fun and inspirational activities available for free download from LEGOeducation.com/Preschoolsupport

Collaboration



Early Language and Literacy

Children learn about communication as they begin to express their thoughts and ideas. LEGO® Education Preschool encourages this development and introduces basic storytelling by asking children to construct fantastic fairy tales and sensational imaginative short stories with LEGO® or LEGO® DUPLO® bricks, characters and inspirational backdrop cards. Enable preschoolers to stand in the spotlight - and share it with others - by telling expressive and imaginative stories together.



StoryTales

45005

ares: 🚫 1997) 💶 14 a

Promote creativity, imaginative storytelling and language development with this unique and engaging storytelling set. Children will naturally collaborate and develop speaking and listening skills as they build their stories and role play. Anyone can tell a story with StoryTales!

Teacher Guide available

Find the StoryTales Teacher Guide available for free download online and read more about our professional development courses at LEGOeducation.com/Preschool



LEGOeducation.com



Fantasy Minifigure Set

45023



Unleash children's imagination with 21 unique LEGO® characters taken from real-life, make-believe and history. Watch as they immerse themselves in an exciting and inspiring world of role play, collaborating with others as they play games and bring their stories to life.

Game Instructions

- You can find game instructions
- available for free download from
- LEGOeducation.com/Preschoolsupport



Collaboration Storytelling Sceneries Set 4 8+ 💶 🖗 (4+ yrs) 9385 Spark children's creativity as you encourage collaborative building and storytelling. The very large set lets children build settings, models and characters as big as their imaginations! After they construct together, children will tell and listen to stories, enhancing their language development along the way. 1207 bricks You can find fun and inspirational activities available for free download from LEGOeducation.com/Preschoolsupport Creativity

Creative Exploration

Children express themselves creatively and artistically while constructing the wonderful ideas from their imaginations. LEGO[®] bricks automatically engage multiple children, inviting them to construct together;

discussing ideas and negotiating roles. They use the bricks as a tool for thinking, communicating and developing an understanding and appreciation of each other's ideas and contributions.







◀ LEGO[®] Soft Brick Set

45003

6 14 👥 🇞 2-5yrs

This award-winning set is packed with standard and curved LEGO Soft elements that make it easy for children to develop physical skills and spatial awareness as they build life-sized figures, walls, towers and obstacle courses. This set encourages exploration of space, shape and color, while it also develops gross motor skills. Observe as children creatively set the scene and retell stories using these unique bricks.

Activity ideas

You can find fun and inspirational activities available for free download from LEGOeducation.com/Preschoolsupport

You can also use this set with the Cafe∔ set on page 56 to build your own café, restaurant or kitchen.



9090

XL LEGO® DUPLO® Bulk Set



With 560 elements, this set is a dream come true for children to explore their creative potential by building all sorts of environments and models. Features illustrations of suggested models and a world of figures and special elements.







Exploring the world



Sorting and categorizing

45012

14 💶 🖗 104 (2-5yrs)

Invite children to explore the world through animals, animal families and habitats. As children construct a home and setting for each animal, they will learn about what animals need to survive and how they are different from one another. Teachers can even introduce early math through sorting and categorizing activities. The possibilities are endless!

Speaking and listening

-Role play

Understanding relationships

Large Farm

45007

HE 🚨 🐌 154 🧭 2-5yrs

What's life like on a farm? With the Large Farm Set you can explore together! The set invites children to construct and role play in this exciting world as they build their collaborative and language skills. They can even work on early math skills by sorting and categorizing the animals.

Activity idea

You will find a Getting Starteo card included in the box with easy activities to get started with your preschoolers.



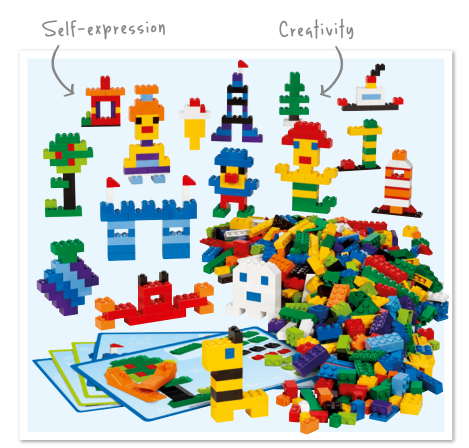


Creative LEGO® Brick Set 1+8 💶 👰 (4+ yrs) 45020

Stimulate children's natural curiosity to explore and learn with this versatile brick set. With 1,000 bricks included, the set allows children to create all sorts of life-like or imaginary figures, objects and buildings. Children develop fine motor skills while constructing and the building cards will support and inspire their creativity. Where will their imaginations take them? A handful of LEGO® bricks can turn into absolutely anything!



Exploring the world



Space and Airport Set 4 14 **1**4 **1**4 **1**4 **1**4 **1**4 **1**4 **1**5

Take off to an exciting new world of play! Children work together to build and create

stories about transportation and space travel as they further develop their speaking, listening and fine motor skills. The bricks and special elements make it easy to construct fun, unique buildings and vehicles.

Activity ideas

You can find fun and inspirational activities available for free download from LEGOeducation.com/Preschoolsupport

9335

Fine motor skills

Creative Exploration - Preschool







Large LEGO[®] Building Plates

9286	4 (4+ yrs	9388

This set includes one grey 38 x 38cm building plate, 2 green 25 x 25cm building plates and one blue 25 x 25cm building plate. Let the blue represent the sea, the green for grass, etc.

Small LEGO Building Plates

Features 22 building plates in three different sizes and a variety of colors. Use as a foundation for your LEGO[®] creation, to create landscapes or for constructing tall buildings.

Large LEGO® DUPLO® Building Plates



Two large building plates - one red, one green - provide the perfect foundation for learning through play. Can be used with all kinds of LEGO® DUPLO® based products. Size 38 x 38cm.



Doors, Windows & Roof Tiles 🔶

9386	278 (4+ yrs

This set gives you a huge variety of windows with shutters, doors and roof tiles. Everything children need to give their constructions the finishing touches. Can be used with LEGO bricks.



Wheels Set

9387

286 (4+ yrs

22 (4+ yrs)

The set includes tyres in four different sizes along with plates, axles and wheel hubs to make sets of wheels and vehicle chassis for up to 12 different vehicles at the same time.



Storage Solution

9840		1½+yrs

This large storage box comes in packs of six. The boxes have transparent lids and are ideal for stacking. Each box has drainage holes so that LEGO elements can be washed in the containers.



Small Storage

45497

This storage box comes in packs of seven and is available in blue. The boxes have transparent lids and are ideal for stacking. The box size is similar to the storage box for WeDo 2.0.



Medium Storage

(5+ yrs

45498 (5+ yrs)

This storage box comes in packs of eight and is available in black. The boxes have transparent lids and are ideal for stacking. The box size is similar to the storage box for LEGO® MINDSTORMS® Education EV3 and Simple & Powered Machines.

Sorting Toptray

		 	 	 -	 -	 	7	- 1	 -	-	 -	7	- 1	-	-	- 1		1
454	499														(5+	yrs)

This sorting tray comes in packs of 12. The tray is similar as used in WeDo 2.0, LEGO MINDSTORMS Education EV3 and Simple & Powered Machines. The tray fits to small (45497), medium (45498) and large (9840) LEGO[®] Education storage boxes.

LEGO® Education Innovation Studio

Children learn better when they are engaged, inspired and having fun via practical, hands-on activities that boost creativity, collaboration and critical thinking skills.

With a LEGO[®] Education Innovation Studio, you can create an inspiring and long-lasting innovation hub. Combined with effective teacher training, the Innovation Studio enables full facilitation of playful learning experiences using the K-12 curriculum and subject-specific physical and digital assets to boost students' educational achievements.

Your Innovation Studio will become a hub for your local community, bringing together schools, teachers and parents, in providing an education that will last students a lifetime.

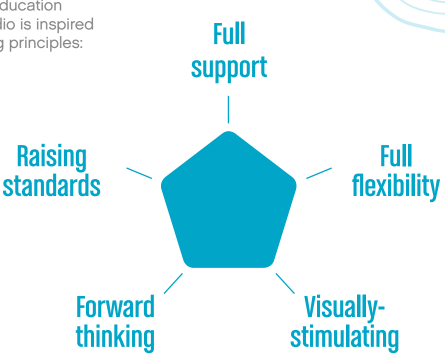
Key elements of a LEGO® Education Innovation Studio

- LEGO[®] Education solutions and curriculum pack
- Storage boxes, including labels
- Wall graphics
- PR material
- Furniture, including project tables (optional)
- Six days of Face-to-Face LEGO
- Education Academy training
- Three-years of service and supr



The Innovation Studio principles

Every LEGO[®] Education Innovation Studio is inspired by the following principles:



Full support

Each Innovation Studio comes with a three-year service package that includes dedicated teacher training and ongoing support to help teachers in delivering their lessons with the most impact.

Full Flexibility

An Innovation Studio hub allows for a flexible classroom, helping teachers to keep lessons interesting while harnessing the power of playful learning. From interactive learning zones to group work settings, the optional furniture solution adapts quickly and easily to every type of activity and teaching style.

Visually-stimulating

With an Innovation Studio, it is possible to create a brand new learning environment that stimulates creativity, curiosity and playful learning. Inspiring wall graphic packages are delivered to schools, ready to print and use to decorate your new learning space!

Forward thinking

Learning takes place in a safe, supportive and innovative environment. Combined with teacher training from LEGO[®] Education Academy, this provides a great opportunity for teachers to act as facilitators as they guide their students through solution-based activities and projects linked to real-life scenarios.

Raising standards

Become a front-running school with an innovative approach to learning. An Innovation Studio is a learning hub not only for the school, but also for the community. Alongside everything else, promotional material is included to help share the news of your Innovation Studio hub.

"With the Innovation Studio, we are creating something that will benefit the entire community, whether that's the prospects of our students, our relationships with local businesses and the community, and our teachers' potential to think outside of the box and teach creatively and effectively, providing lessons that contextualize topics and engage our students in STEM".

Stephen Shaw, Brune Park Community School in Gosport, Hampshire, UK



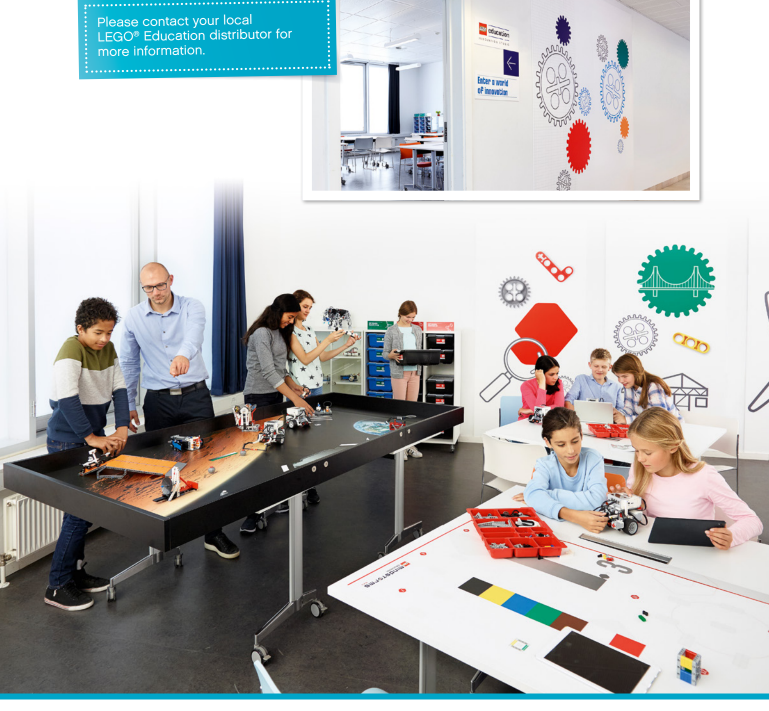
Get started today

Implementation of an Innovation Studio follows three simple steps:

1. Select LEGO[®] Education solutions

2. Select and book teacher training

3. Create your classroom environment



Together with our distributors, we support teachers all over the world



Headquarters Denmark

Sales Office Boston, USA

Distributors

Argentina Armenia Australia Austria Azerbaijan Bahrain Belarus Belgium Benin Bolivia Bosnia-Herzegovina Brazil Cameroon Canada Chile China Chinese Taipei Colombia Costa Rica Cote d'Ivoire Croatia Czech Republic Denmark Ecuador El Salvador Equatorial Guinea Estonia Finland France Gambia Georgia

Germany Ghana Greece Guatemala Guinea Hong Kong, China Hungary Iceland India Indonesia Iran Ireland Israel Italy Japan Jordan Kazakhstan Kenya

Kirgizia Korea Latvia Lebanon Liberia Lithuania Luxemburg Malaysia Maldives Malta Mexico Moldova Morocco Netherlands New Zealand Nigeria Norway Oman Pakistan

Peru Philippines Poland Portugal Qatar Romania Russia Sao Tome & Principe Saudi Arabia Senegal Serbia Sierra Leone Singapore Slovakia Slovenia South Africa Spain Sweden

Switzerland Syria Tajikistan Thailand Togo Trinidad & Tobago Tunisia Turkey Turkmenistan Ukraine United Arab Emirates United Kingdom United States Uzbekistan Vietnam

For easy access to your Full suite of LEGO® Education resources, visit LEGOeducation.com/start

Download now to inspire students to be active, motivated and collaborative learners.

To find out more about LEGO[®] Education in your area, please contact:







LEGO, the LEGO logo, DUPLO, MINDSTORMS and the Minifigure are trademarks of the LEGO Group. ©2018 The LEGO Group. Colors of and decorative designs on elements may vary. 6213058