Accelerate STEAM learning for your whole classroom

LEGO® Education SPIKE™ Prime is an intuitive, highly adaptive and scalable hands-on solution that will help build your pupils’ confidence in learning and develop 21st-century skills that are vital for future success.

Intuitive
Offers an easy getting-started experience with guides, teacher training, lesson plans, and intuitive builds and software to get your pupils immediately engaged.

Adaptive
Highly adaptive to meet your pupils varying ability levels. With easy-entry lessons and limitless creative design and learning opportunities, engage every pupil in STEAM learning and critical thinking.

Scalable
Scale up or down based on age and curriculum requirements. Access numerous cross-curricular, curriculum-aligned STEAM lessons ranging from 30 minutes to 120+ minutes.

SPIKE Prime brings together colourful LEGO building elements, a programmable multi-port Hub, coding language based on Scratch, and easy-entry lessons to accelerate STEAM learning for all upper primary and lower secondary school pupils.

Pupils and teachers agree that hands-on projects are the best way to build confidence in STEAM.

91% of teachers would like to integrate more hands-on lessons in their classrooms.
89% of pupils say hands-on learning helps them learn new things.
82% of pupils confident in STEAM felt confident in school today.

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For all stats: This survey was conducted online by The Harris Poll, February 2019, 5,002 students, 5,001 parents, 1,152 teachers, on behalf of LEGO® Education.