

What is LEGO Education?

The main philosophy behind LEGO Education is hands-on, collaborative, playful learning.



What does it include?

- SPIKE Essential/SPIKE Prime LEGO sets.
- 5-6 STEAM-related units of work (46 lessons in one box and bringing out new units).
- Access to all lesson plans that follow a 5E instructional model and include objectives, differentiated activities and assessment opportunities.
- Professional development platform accessible for instructional videos, including hints and tips on coding and building.

Can we use this elsewhere in the school curriculum?

Thanks to their versatility, LEGO Education kits adapt beyond the STEAM curriculum. There are endless opportunities for every subject.

What skills does LEGO Education teach students?

As well as gaining STEAM-related subject knowledge, the five holistic skills that LEGO Education sees as vital for promoting a young person's development are at the forefront of every lesson. (Creative, Social, Emotional, Cognitive, Physical).

How can we afford this?

To help fund LEGO Education in your school, we suggest approaching STEM companies in your area, such as construction, utilities and engineering, who may have a STEM Outreach Programme.



Find out more at www.getech.co.uk/lego