

KiDE SCIENCE



Playful Science Education
for Young Children

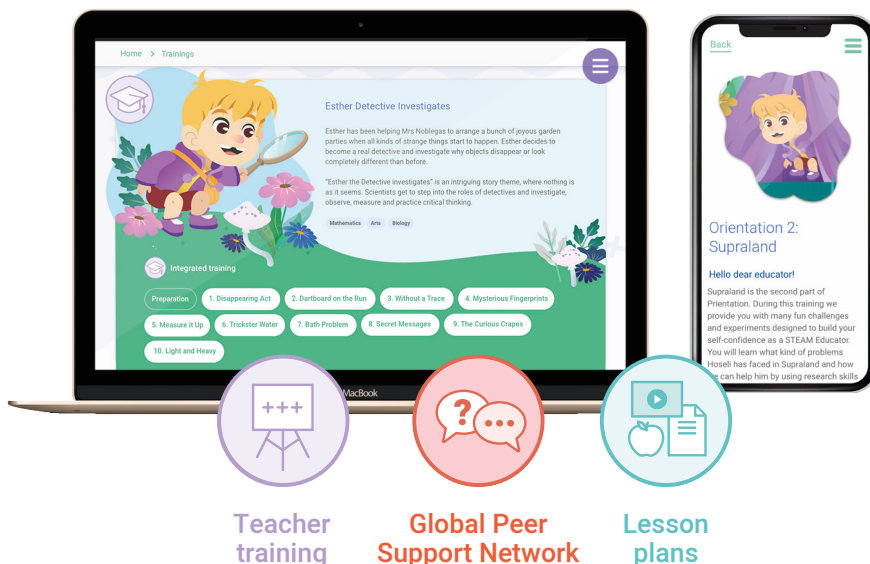
Imagination is the only way to think beyond what we already know

An innovative STEAM approach that educators can use to introduce science to young children - and help spark a life-long love of inquiry.

The Kide Science method takes kids on an exciting scientific adventure to Supraland, where they can discover and learn about scientific concepts through play, creativity and stories. The approach boosts kids' natural inquisitiveness - and has a positive effect that carries far into adulthood.

The unique Kide pedagogical approach is based on research conducted by our founder PhD Jenni Vartiainen at the University of Helsinki, Finland. We support children's scientific thinking skills, which predicts better learning outcomes in school.

With our model, Kide certified teachers can become masters of playful and engaging STEAM education for 3-8-year-olds.





S Science

Get familiar with kinetic energy and chemical reactions with Kelvin.

T Technology

Learn about structures and electricity with Hoseli.



E Engineering

Build the most durable route with Mrs Noblegas.

A Art

Get creative and design your color hurricane with artistic Esther.



M Mathematics

Learn measuring and computational thinking with Pi.

Get in touch

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edtech
impact

10 000
children

3
languages
(FI/EN/CN)

14
countries

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