



Kide Science: Supporting the Next Generation Science Standards (NGSS K-2)

Kide™ empowers educators with innovative lessons that blend storytelling, imaginative play, and hands-

on activities. Engaging and fun, Kide sparks curiosity and fosters a lifelong passion for learning; while seamlessly **supporting all three dimensions of the Next Generation Science Standards.**



STRENGTHENING THE NGSS WITH PLAY

We provide cross curricular lessons that especially focus on **developing inquiry skills in play-based ways.** We thread science concepts throughout each of our activities.

NGSS Dimensions:

Our lessons support all three NGSS dimensions. We provide varied opportunities for children in K-2 to practice:

- 100% of the Science and Engineering Practices
- 100% of the Disciplinary Core Ideas
- 100% of the Crosscutting Concepts

Performance Expectations

We have lessons to supplement **100%** of all K-2 Performance Expectations, including:

- Motion and Stability
- Energy
- Molecules and Organisms
- Earth's Systems

- Matter and its Interactions
- Ecosystems
- Waves and their Applications
- · Engineering Design

From the Next Generation Science Standards 2017



WHY KIDE?

Our screen-free, hands-on lessons focus on building science processing skills, instead of memorization. Our play-based approach makes learning interactive and engaging, with captivating stories and problem-solving challenges.

- Available in English and Spanish
- · No kits required
- Professional Development included
- Grounded in extensive research from the University of Helsinki, Finland
- Developmentally appropriate for early childhood ages









95% of teachers agree that

KIDE LESSONS BENEFIT ALL
CHILDREN REGARDLESS OF
THEIR SKILLS AND ABILITIES.

