

Strengthening Tennessee's K-2 Standards

Kide™ empowers educators with innovative lessons that blend storytelling, imaginative play, and hands-on activities. Engaging and fun, Kide sparks curiosity, fostering a lifelong passion for learning while seamlessly supporting all domains in your state standards.



ENHANCE YOUR CURRICULUM WITH PLAY

Science

From Tennessee's 2025/26 **Science Standards**, we have lesson plans to support **91% of K-2 Disciplinary Core Ideas**. And, every single Kide lesson develops **all Science and Engineering Practices**.

Math

Our lessons build the foundations for **all 8** of the 2020 Tennessee Standards for Mathematical Practice, especially:

- Make sense of problems and persevere in solving them.
- Reason abstractly and quantitatively.
- Construct viable arguments and critique the reasoning of others.
- Look for and express regularity in repeated reasoning.

Also, across K-2, we have lessons to support mathematical concepts, including operations and algebraic thinking, as well as measuring and data.

Foundational Literacy

Our engaging stories are designed to strengthen students' foundational literacy skills across all 3 age bands, including:

- Word composition
- Sentence composition
- Vocabulary acquisition

Holistic Approach

Kide also supports the holistic growth of each student by integrating many other curriculum areas, including:

- **100%** of the Physical Education components
- **100%** of the Theatre Foundations within Fine Arts components

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.