



Strengthening Alabama's Early Learning 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 science, while seamlessly supporting all domains in your state standards.



ENHANCE YOUR CURRICULUM WITH PLAY BASED STEM

Science

We have playful lessons to support:

- **90%** of the Pre-K science exploration and knowledge strands (Alabama Standards for Early Learning and Development)
- 91% of the Kindergarten science standards (Alabama Academic Standards)

Math

We provide meaningful contexts for children to practice many mathematical skills, including:

- Numbers and Quantity
- Sets
- Counting and Number Sense
- Spatial Reasoning/Geometry
- Measurement
- Data Analysis

Language and Literacy

Our engaging stories are designed to strengthen students' communication, language and literacy skills, including:

Creative Arts

- Oral Language
- Comprehension
- Emergent Writing

- . . .
- Visual Arts
- Movement and Dance
- Drama and Acting

Holistic Approach

Kide also supports vital early years skills such as:

- **100**% of the Approaches to Play and Learning strands.
- 100% of the Motor Development strands.
- Self-awareness, self-esteem, relationships.



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.

