

DreamBox Reading Park Supports PreK-2 Reading Proficiency & Skills

At Discovery Education, we're committed to providing research-based products and services that cultivate the highest quality digital teaching and learning. We continuously verify the efficacy of our offerings across educational settings to support deep and sustained learning.

Reading Park combines Dreambox Learning's Adaptive Learning Engine with research-based PreK-2 pedagogy to engage students in a playful, personalized learning environment. Students master foundational reading skills to ensure future success.



Reading Park meets rigorous evidence-based standards for ESSA Tier IV

Following qualifications for ESSA Tier 4: Demonstrates Rationale, Reading Park offers a clear [logic model](#) that visually represents program inputs, activities, and desired outcomes for its implementation. The product design is founded in an evidence-based theory of action, which notes research-informed actions that lead to improved practices in teaching and learning.

Children learn through different pathways—by working alone, talking through concepts, through play, and others like to build things. As educators, we need to allow those students to tap into their pathway, and I think we can leverage adaptive learning technology as a pathway for students. So, DreamBox is one of the opportunities to find their pathway.



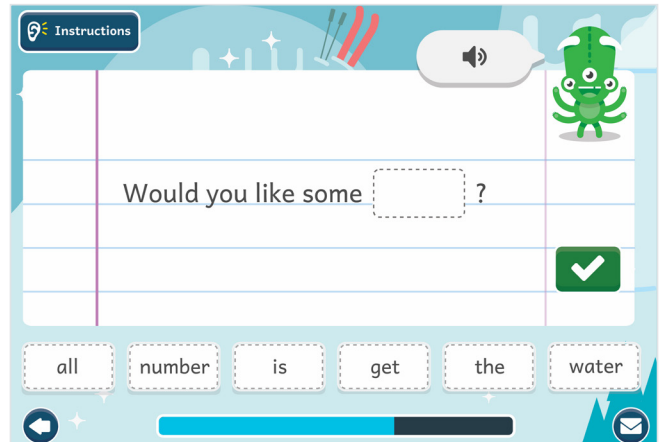
Lee Ann Henninger
 Teacher, Castle View Elementary School, California

Why is Reading Park a Unique Early Literacy Program?



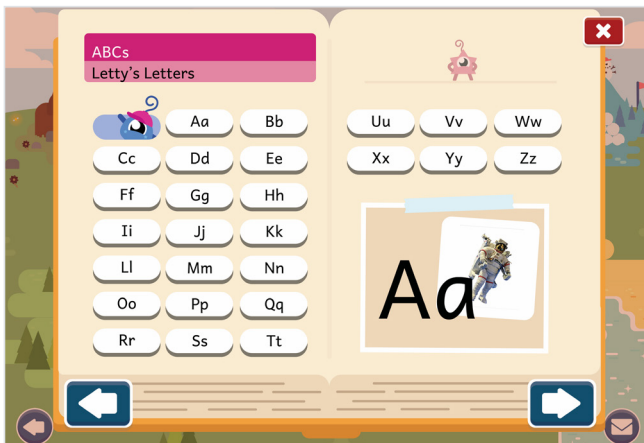
Unparalleled Adaptivity

Reading Park is built on the DreamBox Learning Intelligent Adaptive Learning Engine, which uses cognitive science and research-based principles to promote student success. The program interprets student learning in the moment and fine tunes instructional paths.



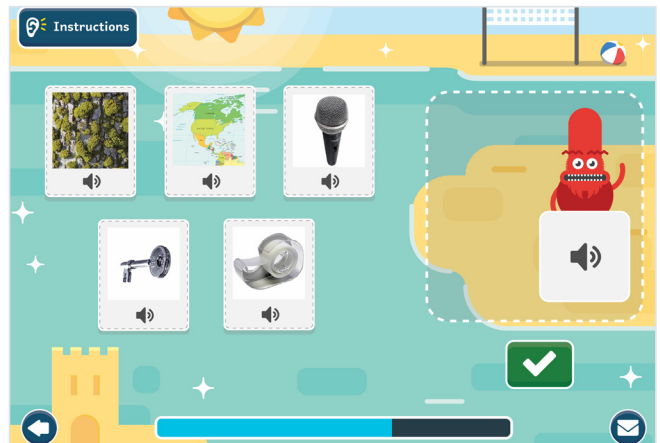
Address Learning in the Moment

Reading Park's continuous embedded assessment analyzes each student's engagement across key foundational skills and concepts. The software then adjusts the sequence of lessons to ensure students master these skills. If necessary, the adaptive engine will automatically redirect students to earlier lessons for review before guiding them back.



Personalized, Engaging Pathways

Students remain engaged with tasks and questions that are personalized to meet their learning needs. As students play, the program continually adapts both within and between lessons throughout the school year. As a result, Reading Park effectively helps students get or stay on track to meet grade-level foundational reading standards.



Research-based Curriculum

Reading Park offers a structured, explicit scope and sequence that is based on research-based best practices for teaching reading. The program meets the foundational reading standards for K-2, and provides lessons to support phonological awareness.