

Empower students to own their learning journey with data-driven, personalized math and reading solutions



Every student has unique learning needs in math and reading. **DreamBox Learning** provides evidence-based math and reading solutions that leverage data to create personalized instruction for each student. With adaptive learning technology, educators can better support students' individual academic journeys, and ensure they experience meaningful learning tailored to their needs. As an established leader in the education industry, DreamBox meets the learning needs of over 6 million students and is the **only dual-discipline solution rated ESSA STRONG** by Johns Hopkins University.



Dream Box Learning



MATH

Our online math solution provides K - 8 students an engaging, personalized learning experience that dynamically adapts and differentiates in real time based on their answers and how they approach and solve math problems. By automatically and continually supporting all students at their level, the math program ensures learners stay motivated and love building their math skills.



READING PLUS

Our online reading solution for students improves silent reading fluency, comprehension, vocabulary and motivation for grade 3 – 12 students. The program provides personalized instruction and intervention for diverse learners, including multilingual learners, students who qualify for special education services and RTI/MTSS Tiers 2 and 3 services, as well as advanced readers. By helping to accelerate reading achievement, the reading program prepares students to be confident, lifelong readers.



An engaging learning experience

Powerful adaptive technology to drive learning for all students



As each student works through the math program, the platform captures critical information for every interaction, decision, approach and answer. It continuously adjusts in real time to provide data-driven formative instruction.

With personalized instruction, students always work on math within their zone of proximal development, ensuring they remain challenged and motivated as they engage in their math lessons.



Students begin their reading experience with InSight, an adaptive assessment that provides a fast, effective way to determine students' academic standing and ensure they are on a personalized learning path to success.

This instructional path meets students at their reading level and provides scaffolding and support to make progress toward their reading goals.

Engaging, motivating and confidence-building practice



The math program offers students a gamified learning experience that promotes fun, active learning using virtual manipulative tools to develop conceptual understanding and fluency. Students engage with mathematics in an immersive and personalized digital environment that builds math confidence and fosters a lifelong love for math.

As students set and work toward learning goals, they experience productive struggle and scaffolding that allows them to gain independence and agency over their learning journey.



The reading solution's personalized environment offers learners a choice of texts from a diverse and age-appropriate library that promotes motivation and expands students' interests. As students learn, they can access a customizable and easy-to-read student dashboard for tracking progress toward their goals. This progress monitoring motivates learners to celebrate and own their reading success.

The reading program also measures motivation, as students respond to statements about reading that help to create a picture of how they see themselves as readers.

Targeted programs to address every student's skill level, instructional needs and learning preferences



With the math program, students can engage within three age-appropriate and responsive learning environments that adapt to struggling, advanced and on-level students. So, all learners receive instruction in the environment that's right for them. Educators can use the math program to support multilingual learners, enrichment opportunities and all tiers for Rtl efforts.



The reading program customizes instruction by placing each student at their just-right levels based on their initial InSight assessment data, and continually adapting to ongoing progress. As students work to develop the skills and stamina required for extended reading with good comprehension, they are presented with personalized scaffolding to build independent reading skills.

From the professional development to the client management to the technical support, both DreamBox Math and DreamBox Reading Plus have gone above and beyond, providing our district with prompt, friendly and helpful responses."

Estee Williams,
Educational Technology Integration Specialist
Beaufort County School District, South Carolina



Empowering educators to drive learning with every click

Seamlessly fit instruction within every classroom's ecosystem



All individualized lessons within the math solution align with every U.S. state's math standards, Common Core and several Canadian standards. Educators can also leverage lesson recommendations to create math assignments that automatically differentiate instruction for the entire class, small groups or individual students.



To ensure reading success, all students need to perform to high standards. Content and curriculum within the reading program align with Common Core and state standards for silent reading fluency, including standards related to comprehension, vocabulary and writing.

Teachers can also access a wide library of standards-aligned resources to support differentiation at the whole class, small group and individual level.

Insights to inform every step of the learning journey



The math program offers educators predictions and projections about student growth as well as formative information about depth of understanding, fluency and skills.

Educators can easily track math growth and inform instruction by leveraging intuitive, real-time data and progress monitoring dashboards. After just six weeks of student engagement, the math solution's Predictive Insights offers highly accurate (85%) predictions for year-end proficiency, allowing educators to identify and focus on key learning initiatives for each student all year long.



The reading program contains a robust and flexible set of tools and easy-to-access, data-driven reports.

Real-time, actionable data enables teachers to build comprehensive student profiles and assign lessons automatically. A suite of data-driven reports offers administrators and teachers a complete view of students' instructional growth, from the district to the student level, to help guide recourse decisions and provide valuable insight throughout the year.

Ongoing opportunities to enhance instruction and make the most of learning solutions



Within the math program, DreamBox Learning enables districts and schools to customize their professional development programs to align with instructional goals while meeting each teacher's individual needs.

With webinars, self-guided resources and live courses, educators can access relevant professional development and leverage helpful tools to enable strong connections between home and school.

Our ongoing professional development support helps educators advance their careers and inspire a lifelong love of learning in their students.

Educators can also access DreamBox Nation, the online professional learning community, directly from the Insights Dashboard. This online community allows math solution users to connect in a safe environment, exchange ideas, provide feedback and make the most out of the program.



When educators adopt our reading program, they begin a partnership with a team of dedicated professionals committed to ensuring successful implementation.

Our expert success team helps each district develop an implementation plan, delivers professional development, provides coaching to monitor student performance and offers personalized support and resources to help districts achieve optimal outcomes every step of the way.

The Learn Site, a professional and instructional support site, is available 24/7 for educators using the reading solution. It provides resources including program feature guides, instructional tips, personalized learning tools and more.

The reading solution also includes a self-paced online training curriculum for new and returning teachers and administrators. Educators can complete training modules from anywhere with internet access for a flexible onboarding experience.



Research-driven, evidence-based solutions

What makes an effective adaptive learning program?



DreamBox Learning Math is the only K – 8 digital math program:

- Rated ESSA Level Evidence STRONG and shown to positively impact student outcomes by multiple independent research studies.
- Reported by What Works Clearinghouse to have potentially positive effects on mathematics achievement for elementary school students.

A study of nearly 3,000 students by the Center for Education Policy Research at Harvard University revealed that for every 20 minutes a student spent on DreamBox, their Measures of Academic Progress® (MAP®) scores increased by 2.5 points.

Because the study indicates a linear relationship between time spent on DreamBox and achievement gains, students who use DreamBox for 60 minutes per week stand to experience an increase of 7.5 points on the MAP.



DreamBox Learning Reading Plus is an online literacy program for students in grades 3 – 12:

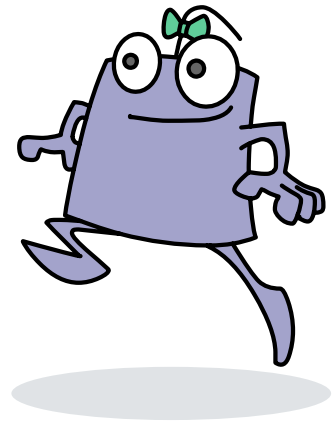
- Rated ESSA Level Evidence STRONG and shown to significantly improve students' reading proficiency gains.
- Reported by What Works Clearinghouse to have potentially positive effects on reading comprehension for middle school students.

The reading program has been validated across a wide range of districts, schools, approaches to intervention and major student subpopulations.

A study of 235,779 students found that despite nationwide school closures due to the COVID-19 pandemic during the 2019-2020 school year, those students who had used Reading Plus achieved statistically significant reading proficiency gains on par with prior-year results. In addition, students who completed the recommended amounts of instruction achieved significantly larger gains than their peers who completed little or no Reading Plus instruction.

“Reading Plus not only provides our students with differentiated, rigorous instruction, but also offers students choice in what they are reading, building engagement and investment. We recognized that we needed to find a way for all students to have access to texts so that reading comprehension was still at the forefront of our instruction and Reading Plus has allowed us to do this where students, their families and staff are able to celebrate students’ success and use data points to communicate where growth needs to happen.”

Katie DeLaurence
Administrator at Henderson Collegiate Middle School,
North Carolina



To learn more about how our solutions can help your district leverage personalized learning programs to build confident lifelong learners, visit www.dreambox.com

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