

# DreamBox Learning for Title I Schools

## EVIDENCE-BASED MATH PROGRAM PROVEN TO GET RESULTS AND IMPROVE OUTCOMES

According to the most recent data from the Department of Education, Title I serves more than 21 million children across the country, including approximately 59 percent of students in kindergarten through fifth grade, and 21 percent in grades 6–8. DreamBox Learning® provides evidence-based, standards-aligned curriculum and teacher professional development (PD) proven to **positively affect learning outcomes of Title I students on rigorous state academic standards and assessments**. Our adaptive, online K–8 math program is unparalleled in its ability to meet the needs of every learner while simultaneously supporting teachers with actionable academic insights and data-based PD.

## PERSONALIZED LEARNING TO MEET EVERY STUDENT AT THE RIGHT LEVEL

DreamBox motivates students of all levels to persist, progress, and achieve math proficiency with curriculum that:

- **Engages students** in rigorous math instruction targeted to their individual needs.
- **Focuses on procedural fluency, conceptual understanding, and problem-solving abilities** every learner needs to be successful in math.
- **Identifies and closes learning gaps quickly** with real-time scaffolding and formative feedback.

## ACTIONABLE INSIGHTS FOR EDUCATORS

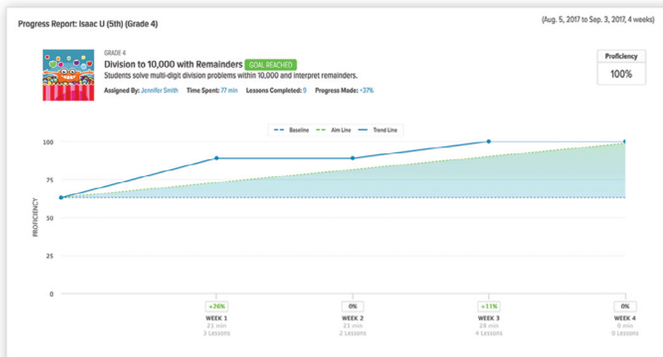
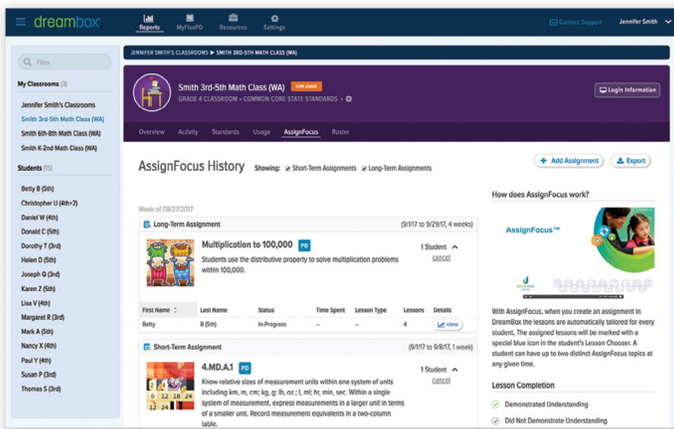
DreamBox supports educators with access to real-time student performance data so they can:

- **Measure growth against expectations** for student academic achievement.
- **Monitor and predict student progress** against the standards.
- **Differentiate learning** to address the specific learning needs of individual students and special populations.

## DATA-DRIVEN PROFESSIONAL DEVELOPMENT TO SUPPORT TEACHERS

DreamBox empowers educators with data-driven, job-embedded professional development that is:

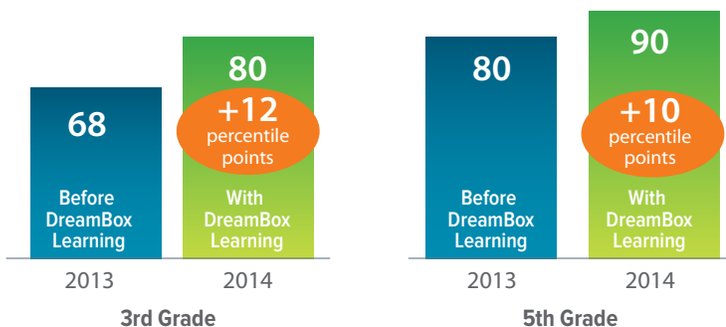
- **Relevant to what students are learning in DreamBox**, so teachers are prepared to support the needs of each student.
- **Accessible within DreamBox**, so teachers can deepen their understanding of math content without sacrificing instructional time with students.
- **Aligned with academic achievement goals** to increase the efficacy of instructional practice in the classroom.



Easy to use reports surface learning gaps and predict student achievement levels



## Criterion-Reference Competency Test Results (CRCT)



## SUCCESS IN A TITLE I SCHOOL

### S. L. MASON ELEMENTARY POSTED A GAIN OF MORE THAN 10 PERCENTAGE POINTS IN ONE YEAR

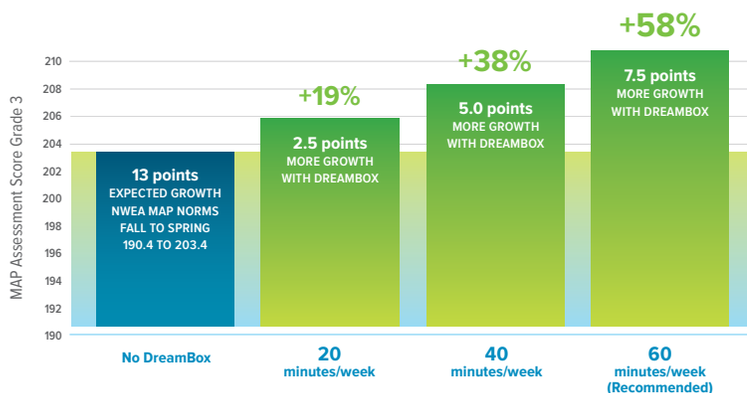
S. L. Mason Elementary School in Valdosta, Georgia implemented DreamBox as part of their Title I initiative to individualize learning and increase achievement. After just one year of use, state assessment scores improved by more than 10 points, out-pacing gains made at other district elementary schools.

“DreamBox supports the development of higher order and critical thinking skills students need while filling concept gaps that third, fourth, and fifth graders have had since kindergarten.”

Dara Holt | Director, PreK-5

## DreamBox Learning Math Improves NWEA MAP® Scores

With just 60 minutes per week, students improve 58 percent more than growth norms.



For more information, visit [dreambox.com/research](http://dreambox.com/research)

The CEPR Study included nearly 3,000 students in Grades 3-5 representing culturally and economically diverse demographics from two school districts.

## INDEPENDENT RESEARCH VALIDATES LEARNING GAINS WITH DREAMBOX

DreamBox is proven to drive significant growth for students, regardless of whether they're below, at grade level, or advanced. Both the Center for Education Policy Research (CEPR) at Harvard University and SRI International independently evaluated the impact of DreamBox Learning® Math on student achievement.

After using DreamBox for just 60 minutes per week, the CEPR study found that students improved 58 percent more than growth norms on the Northwest Evaluation Association (NWEA) Measures of Academic Progress® (MAP®) assessment. These findings are similar to a 2010 SRI study of DreamBox in grades K-1, which found that students improved 5.5 percentile points after 21 hours of DreamBox usage.

## ABOUT DREAMBOX LEARNING

DreamBox Learning is an adaptive, online K-8 math program designed to complement classroom instruction and proven to positively impact student outcomes.

Combining a motivating, game-like environment with a rigorous, standards-aligned curriculum, it responds to learners' actions and decisions by continuously adapting to support student competency with math concepts, and promoting strategies for fluency and application. DreamBox empowers educators with real-time academic insights to better inform instruction, and professional development based on student data and delivered right when they need it most.



Learn more. Visit [dreambox.com](http://dreambox.com)