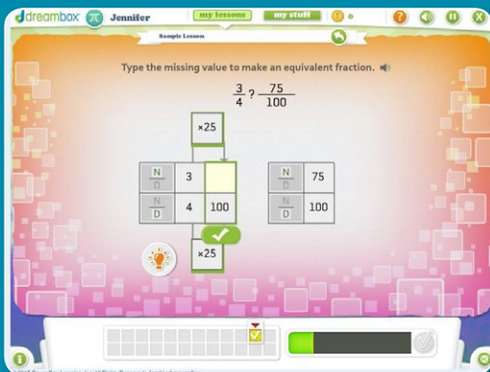


## Personalized learning that supports Algebra readiness



**Grade 4:** Support the understanding of fraction equivalence and operations with fractions.



**Grade 6:** Develop fluency with algebra conventions.



**Grade 8:** Develop the understanding that in a function, one quantity determines another.

# Algebra Success Starts with DreamBox Learning<sup>®</sup>

DreamBox K–8 Math empowers educators to reach, teach, and engage all students in meaningful math learning that prepares them for success in Algebra 1 and beyond. With a deeply personalized and engaging learning experience, DreamBox closes learning gaps by meeting individual students where they are—and gets them where they need to be—by adapting within and between lessons to provide the right lesson at the right time, every time. The result? Students don't just meet standards and gain proficiency, they develop the deep learning and comprehension required to be unstoppable mathematicians.

## DreamBox Accelerates Math Learning

### Growth in Student Achievement Over 1 Year

Isaac E. Young Middle School



“Thanks to their stronger number sense, students are now keeping up with a more challenging middle school curriculum. They have new confidence and continue to make gains in understanding and mastery.”

—Michael Galland, Assistant Principal, Isaac E. Young Middle School

Seeing is believing. [DreamBox.com](http://DreamBox.com)



DreamBox Learning® prepares ALL students for success in Algebra 1 and beyond.

“DreamBox has been able to fill conceptual gaps students have had since kindergarten.”

—Dara Holt, Administrator,  
Valdosta School District, GA

Request a demo today!

Contact DreamBox Learning

Phone: 1-877.451.7845 ext. 2

Email: [schools@dreambox.com](mailto:schools@dreambox.com)

- **Understand big ideas in Algebra:** Students engage in algebraic reasoning about concepts such as equivalence and rates of change while they become skilled at manipulating expressions and solving equations with variables.
- **Gain confidence with Integers and Rational Numbers:** Students fluently use fractions, decimals, and integers in expressions and represent them on number lines and the coordinate plane.
- **Develop fluency with Operations and Symbols:** Students use conventions of algebraic notation and representations, including the order of operations and connecting the equations, tables, and graphs of functions.
- **Increase engagement:** Students receive immediate feedback and support that motivates them to persist through obstacles in an age-appropriate and game-like environment.
- **Individualize learning:** DreamBox Learning continually adapts to each student’s strategies and solutions, and adjusts pace and placement to support progress and proficiency.
- **Deliver rigorous, standards-aligned curriculum:** Supports the real-world problem-solving abilities needed for college and career readiness in alignment with CCSS, TEKS, and other U.S. and Canadian standards.
- **Empower educators:** Actionable data shows student learning against standards to enable teachers to differentiate instruction and coach each student in-the-moment, for immediate results.