



A growth mindset for every math student

Built for the
Idaho
Core

According to the National Math Panel Report, whole-number and fraction fluency are critical pieces of the pre-algebra foundation. But to make these skills stick, today's math students need a new mindset—a way of thinking that's built into every Imagine Math lesson.

With its powerful new approach to differentiation, Imagine Math's supplemental curriculum motivates every student to learn, understand, and love math from grade 3 through geometry.

+ Access to Live Teachers

Students receive one-to-one support (in English and Spanish) through on-demand encounters with live, U.S.-certified math teachers.



+ Rigorous, Adaptive Content

Personalized instruction based on each student's level of understanding helps build confidence and the knowledge needed to move to the next level.

+ Student Motivation

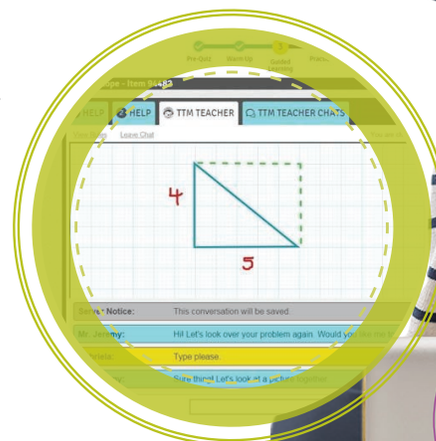
Imagine Math's motivation system is based on a single idea—rewarding effort—and it works. Students earn points that can be used for their avatars and for meeting classroom goals.

+ Actionable Data

Powerful visual summaries on student and classroom performance support teacher-led, data-driven instruction.

Quantile® Measures

Integrated benchmark tests document growth in each student's Quantile® measure throughout the year, reporting progress at the student, classroom, school, and district level.



A proven record of success

“IMAGINE MATH IS AN EXCELLENT TOOL THAT ENHANCED MY MATH CURRICULUM AND **HELPED MY STUDENTS PREPARE FOR THE STATE TEST!**”

- Tammy Woodring, Teacher Highland Park Elementary

Imagine Math leads the pack with top results among all Utah programs.

A statewide study found that students using **Imagine Math** were

3x
MORE LIKELY

to be proficient on SAGE* assessments than non-**Imagine Math** students

Imagine Math

3.1x
more likely to achieve proficiency

ST Math

1.5x
more likely to achieve proficiency

iReady

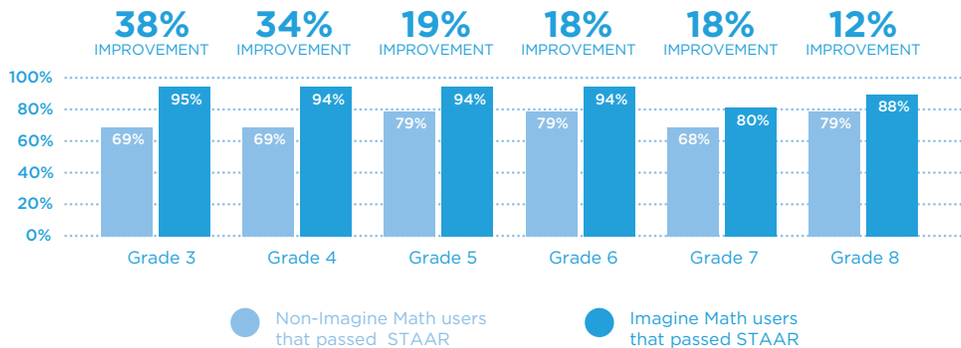
1.3x
more likely to achieve proficiency

ALEKS

1.2x
more likely to achieve proficiency

*Student Assessment of Growth and Excellence (Utah math test)

Improved state assessment scores in Texas



Students completing 20+ lessons on **Imagine Math** improved significantly in STAAR exams

Source: Texas SUCCESS Comprehensive Evaluation Report for the Texas Education Agency, Gibson Consulting Group

Think Through Math is now Imagine Math

