A growth mindset for every math student

Proven to help students learn and love math

With its powerful approach to differentiation, Imagine Math’s supplemental curriculum motivates students to learn, understand, and love math from grade 3 through 8, including Algebra I and Geometry.

Rigorous, adaptive content
Personalized instruction based on each student’s level of understanding helps build confidence and competence.

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.

Support for English learners
First-language support, math tools, multiple representations, and online, certified teachers support English learners.

A statewide study found that students using Imagine Math were 3x more likely to be proficient on SAGE assessments than non-Imagine Math students.

*Student Assessment of Growth and Excellence

Learn more at imaginelearning.com
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

Access to live, certified, bilingual teachers
Imagine Math offers live, 1:1 differentiated instruction from certified math teachers. As students work through more rigorous content, access to live support is always just a click away. What’s more, students can receive live support in English or Spanish before, during, or after school—even on weekends and most holidays.

Student motivation and engagement
Imagine Math’s motivation system is based on a single idea—rewarding effort—and it works. As students complete their work, they earn points toward meeting classroom goals, donating to charity, or customizing their avatars. By rewarding perseverance, Imagine Math promotes a healthy mindset towards math and builds the skills and knowledge necessary for success in algebra and beyond.

Algebra I, Geometry, and college entrance exam prep
Math proficiency is an essential life skill especially as the number of STEM-related jobs continues to rise each year. To help ensure that every high school student has the opportunity to develop competence and confidence in math in order to be college- and career-ready, Imagine Math has high school support with integrated pathways for students in Geometry, Algebra I, High School Math I, and High School Math II. In addition, we provide test-prep pathways for national college entrance exams.

Improved state assessment scores in Texas

<table>
<thead>
<tr>
<th>Grade</th>
<th>Non-Imagine Math users that passed STAAR</th>
<th>Imagine Math users that passed STAAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 3</td>
<td>69%</td>
<td>95%</td>
</tr>
<tr>
<td>Grade 4</td>
<td>69%</td>
<td>94%</td>
</tr>
<tr>
<td>Grade 5</td>
<td>73%</td>
<td>94%</td>
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<tr>
<td>Grade 6</td>
<td>79%</td>
<td>94%</td>
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<tr>
<td>Grade 7</td>
<td>68%</td>
<td>80%</td>
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<tr>
<td>Grade 8</td>
<td>79%</td>
<td>88%</td>
</tr>
</tbody>
</table>

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

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

Learn about our other programs at imaginelearning.com
Imagine Language & Literacy
Imagine Math Programs
Imagine Español