Math facts that click

Students solidify math fluency through engaging games and immediate feedback

Imagine Math Facts offers math-fact fluency, a “critical foundation of algebra” according to the National Mathematics Advisory Panel.

Students enjoy exciting, game-based graphics while they gain fluency quickly and effectively. Nationally, fifth graders achieved an average fluency of 94% after finishing the program.

ACHIEVE 94% FLUENCY IN LESS THAN FIVE HOURS

Automaticity & fluency
Builds automaticity in multiplication, division, addition, and subtraction

Intense engagement
Captures and keeps students’ attention via game-based learning

Progress reports
Provides teachers with growth reports and estimates time to fluency completion

Learn more at imaginelearning.com
Nothing has worked as well as Imagine Math Facts to help students gain math-fact fluency. Students absolutely love the program and can approach end-of-year tests with greater confidence. We highly recommend Imagine Math Facts.

- Kimberly Wells, Director of Federal/Special Programs, Alvin ISD, Texas

Now, students can solidify math fluency before they move to complex mathematical concepts.

![Math fluency report card]

After using Imagine Math Facts, average post-test math fluency for 5th grade students increased by 38% and 114% overall and for remedial students, respectively.

<table>
<thead>
<tr>
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<th>All Students</th>
<th>Remedial Students</th>
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<tbody>
<tr>
<td>Pre-test 68%</td>
<td>94%</td>
<td>44%</td>
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<tr>
<td>Post-test 94%</td>
<td>94%</td>
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*National average 5th grade pre-test results prior to using Imagine Math Facts

Challenging math problems with immediate feedback

Engaging animation and graphics

Rewards and reinforcement

Learn about our other programs at imaginelearning.com