PreK-Geometry

## **N** imagine **math**

# National Impact Report 2023–2024

Imagine Math<sup>®</sup> combines a rich curriculum with fun, adaptive, digital learning to help students in PreK through geometry gain confidence as they master grade-level learning.





students



This dynamic solution provides two age-appropriate and engaging learning environments, ideal as a practice supplement to standards-based instruction. See how time spent in the program translated to growth in 2023–24.

### Progress

**10M** total hours of learning

26M lessons completed/passed

5M math help hints used

342K personalized, rigorous Live Teaching sessions



### Engagement

Students donated 442.5 million THINK points to 18 charities for a total of \$73,500

#### Imagine Math PreK-2



20 schools recieved the **distinguished** School of Excellence Award

**3,340 schools were eligible** based on award criteria\*

\*25+ students utilizing the program, with 97%+ of enrolled active students averaging 30+ lessons passed

#### Imagine Math 3+

2°

21 schools recieved the **distinguished** School of Excellence Award

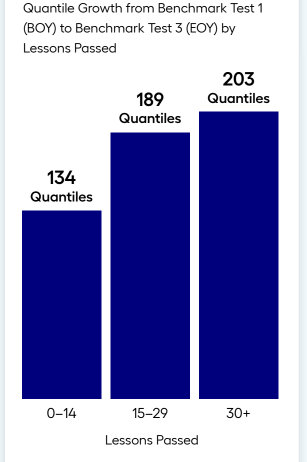


**4,416 schools were eligible** based on award criteria\*\*

\*\*25+ students utilizing the program, with enrolled active students averaging 60+ lessons passed

## **Achievement and Growth**

Imagine Math students outperform national growth expectations.

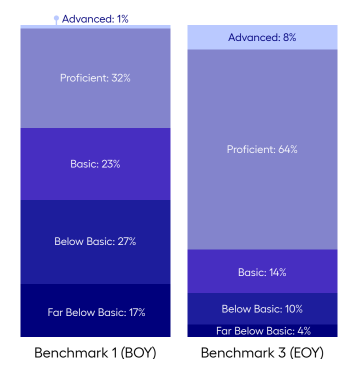


More lessons passed = More growth

Even with fewer lessons, Imagine Math students still show more growth than the MetaMetrics national average of 56–98 Quantiles per year.

#### Double the proficiency

Performance Level Change from Benchmark Test 1 (BOY) to Benchmark Test 3 (EOY) of Students Who Passed 30 Or More Lessons



Twice as many Imagine Math students are "proficient" at the end of the school year.

To optimize student learning outcomes, Imagine Learning recommends that students pass at least 30 Imagine Math lessons during the school year.

imagine **math**  To see more evidence of Imagine Math's effectiveness, visit Imagine Learning's Research Library at imaginelearning.com/research-library or scan here.



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