

## Invest in Math Instruction that Drives Breakthroughs

...with a supplemental program designed for flexible learning environments.

Imagine **returning two hours per week** to every math teacher, so they can focus on what matters most. In an independent research study, teachers said it took less time to integrate Imagine Math® into their mathematics instruction than other instructional technology programs.\*

Imagine student achievement in math that scales to your investment. Students benefit from personalized learning, intentional supports, rigorous on-demand instruction from certified bilingual Live Teachers in grades 3 and up, and motivational elements that ensure engagement. Imagine Math makes adaptive learning in support of grade level success a reality.

- \* In an independent research study conducted by SRI Education of Imagine Math
- \*\* Independent study conducted by the Utah State Board of Education, based on Student Assessment of Growth and Excellence scores. Source: 2015–2016 STEM Action Report
- \*\*\* In a large, urban school district in the Southwest U.S. teachers reported saving more than 40 hours of time compared with other teachers continuing with "business as usual" math instruction in the first semester of using Imagine Math.



more likely to be proficient

Students using Imagine Math were 3x more likely than their peers to be proficient on state assessments.\*\*



40 hours saved

Over the first semester of launching Imagine Math, third through fifth grade teachers using Imagine Math reported saving an average of 40 hours more than other teachers continuing with "business as usual" mathematics instruction.\*\*\*





English language learners using Imagine Math in grades 4–9 experienced 43% increased growth on STAAR Mathematics compared to non-users in a 2018–2019 Texas study

Learn more at imaginelearning.com/imagine-math

