



Build Confidence in Grade-Level Math

From foundational skills to advanced algebra, give every student the opportunity for math success

Whether students are progressing toward or moving beyond grade level, Imagine Learning's supplemental math solutions support all learners with rigorous instruction that is:

- ✓ Personalized and adaptive: equip educators with math curricula personalized for each of their students, without extra prep time
- ✓ **Strategically scaffolded:** help students make meaning of challenging concepts and effectively communicate their thought processes with varied, purposeful scaffolding and first-language support
- ✓ Age-appropriate and fun: engage students with activities tailored to their age level and interests, not the grade level of the content

Imagine Math® (PreK-Geometry)



Practice and enrichment to ensure grade-level mastery

- Foundational math skills for initial instruction, reteaching, or practice — plus, STEM-Focused Application Tasks for project-based learning
- Personalized practice for grades 3+ with on-demand access to certified Live Teachers
- Custom learning pathways aligned to core programs or district learning goals

Imagine MyPath® (K-12)



Math intervention that moves students forward faster toward grade-level proficiency

- Prioritizes the most essential skills for success in gradelevel work
- Individualized learning paths continuously adapt to students' strengths and areas of growth
- Age-appropriate content for all students, no matter their skill level

Offer the math support your students need

Tier 1 Support

PreK-GEOMETRY



MORE ADVANCED TOPICS

MORE ADVANCED TOPICS



Tier 2

PreK-GEOMETRY

imagine mypath° math →

Automatically place students into pathways that scaffold them back up to grade level

•> imagine mypath math

imagine math

Control intervention content by building custom pathways aligned to your core scope & sequence, shareable across your school or district

Discover how Imagine Learning supplemental math solutions can add to your school's success at **imaginelearning.com/math**

