



Experience the Impact of an Optimized Math Curriculum

Access Imagine IM through a research partnership and see its effect on your students' scores

Make mathematics meaningful and relevant

Imagine IM, the premier Illustrative Mathematics v.360 program from Imagine Learning, is driven by student discourse and built around focus, coherence, and rigor. Our comprehensive K-12 curriculum is classroom-ready and enhanced with exclusive features that bring instruction to life.

Discover tools you won't find anywhere else

- A blend of digital and print that supports a variety of implementation models
- Enhanced media content with Inspire Math and Family Support videos
- Ready-to-use manipulative and resource kits that reduce prep time and ease implementation
- Accelerated middle school courses and traditional and integrated high school courses that support multiple pathways for grades 6-12



Implementation that fits teachers' needs

High-quality, embedded supports — including PL tools, Learning Narratives, and Lesson Example videos — save teachers time, while exclusive print teacher guides and student workbooks feature an upgraded design for stronger engagement and accessibility.

Why choose Imagine IM?

As an IM-Certified partner, Imagine Learning honors rigorous learning progressions across and between grade levels. Imagine IM meets high quality instructional material (HQIM) standards, ensuring coherence, rigor, and equitable access for all learners.

Join the 2026–2027 research cohort



Become a research partner with Imagine Learning to gain access to Imagine IM and experience its impact on your students' math scores.

For more information or to sign up, scan the QR code or visit imaginelearning.com/research-partner.

