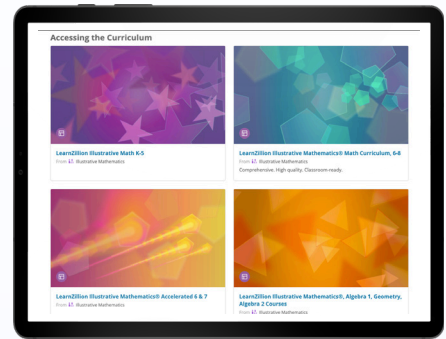


# Imagine Learning Illustrative Mathematics

A rigorous, engaging instructional experience that leverages the power of high-quality curricula.

Imagine Learning has partnered with Illustrative Mathematics, designed under the leadership of Dr. Bill McCallum, to develop the first IM-certified curricula for grades K–12. The program follows IM’s philosophy, sequence, and pedagogy. It’s driven by student discourse and built around focus, coherence, and rigor to equip all students with the skills they need to thrive in mathematics.



Imagine Learning Illustrative Mathematics offers a full suite of effective tools and digital materials in an intuitive, easy-to-use platform:

- Seamless integration for strategic, district-wide instruction
- Classroom- and Distance Learning-ready lesson plans, teaching guides, and additional instructional materials
- High-quality K–12 curriculum with both interactive digital and print resources
- Options for students to show thinking and submit work during asynchronous learning time, upload audio, photos, and more
- Clear data to inform instruction

## Make math accessible for all students.

Students learn by doing, working their way through problems in both mathematical and real-world contexts, and constructing arguments using precise language.

- Lessons start with a **warm-up** to assess proficiency and introduce students to the content they will be learning.
- Instructional **activities** are next, which allow for deep study so students can learn important concepts and procedures.
- Last: the lesson **synthesis** and cool-down, which gives students the opportunity to demonstrate what they learned.

