

# Imagine IM<sup>®</sup>

## The only K–12 Illustrative Mathematics-Certified print + digital solution



### Why Imagine IM vs. Other Programs?

Our comprehensive IM K–12 Math program is **classroom ready** and **enhanced with exclusive features** to make instruction come alive. It transforms mathematics classrooms into inclusive learning communities full of curiosity, collaboration, and enjoyment.

### Imagine IM

#### Premier IM-Certified Print and Digital Program

- ✓ The latest IM 360 curriculum and content
- ✓ Well-articulated and seamless content progressions
- ✓ Instructional routines are introduced and developed in a purposeful way across and between grade levels
- ✓ Rigor stays intact
- ✓ Deep conceptual understanding for students

#### Implementation with Integrity

- ✓ Single source for print and digital resources
- ✓ Dedicated customer success manager
- ✓ Comprehensive implementation training for print and digital components
- ✓ Imagine IM professional learning
- ✓ End-to-end technical and integration support
- ✓ Consultative sales partnership

#### Ongoing Development and Innovation

- ✓ Customer feedback mechanism directly in the digital platform
- ✓ In-house digital and product development embraces the IM instructional design
- ✓ Frequent digital updates and enhancements
- ✓ Exclusive IM-certified resources

### Other IM Programs

#### IM-Based and Non-Certified programs

- Older IM copyright that will not receive updates
- Disjointed content progressions
- Instructional routines aren't thoughtfully developed across and between grade levels
- Rigor is diluted
- Weaker conceptual learning for students

#### Fragmented Implementation and Support

- Multiple points of contact for sales and support
- Different providers for fulfillment and provisioning print and digital components
- Inconsistent instruction from classroom to classroom

#### Disjointed Feedback and Development Process

- Print and digital development may not be cohesive
- Outsourced digital development may not support the IM pedagogy
- Unvetted supplemental resources may not support the IM instructional model
- Feedback doesn't directly drive future updates and development

With Imagine IM, schools and districts have it all ready to go with parity of instruction between print and digital.

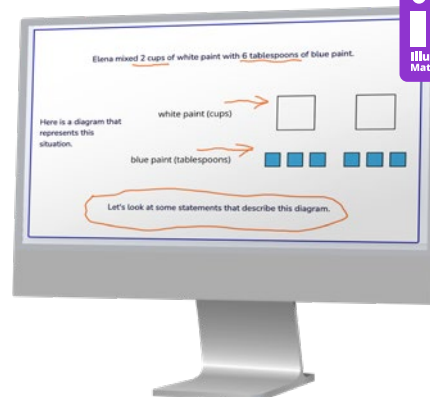
*“Imagine Learning has been the absolute best in terms of supporting us with implementation, professional learning, and everything along the way. I can't imagine a better partner.”*

Dr. Nicole R. Executive Director of Curriculum and Instruction  
Community Consolidated School District 59, Chicago, Illinois



# Enhanced resources for Imagine IM ONLY from Imagine Learning

As an IM-Certified partner, Imagine Learning honors the rigorous learning progressions that are developed across and between grade levels. We also listen to customer feedback to develop premier features focused on engagement, accessibility, and usability.



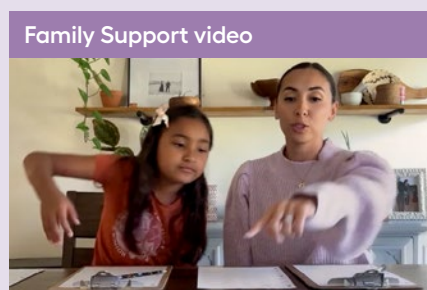
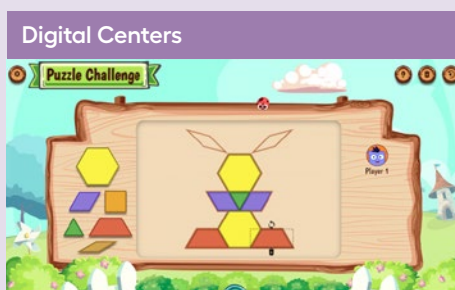
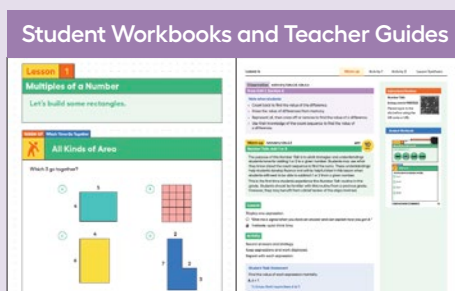
## The IM experience from Imagine Learning:

- Offers a turnkey print + digital solution that saves teachers time in planning and instruction
- Incorporates features and functionality that support the IM problem-based instructional design
- Empowers teachers with tools to personalize and customize instruction to their unique needs
- Engages students with rich media including videos, digital interactivities, virtual manipulatives, and more
- Enables the implementation of the quality IM curriculum in all learning environments

## Grades K–12

- Provides exclusive teacher and student print books designed for ease of use, with embedded connections to digital resources
- **For teachers:** Learning Narrative, Progressions, and Support videos; Lesson Example videos
- **For students:** Inspire Math videos, digital centers\*, and additional practice sets
- **For families and caregivers:** Family Support videos

\* Grades K–5 only



## Real Imagine IM classrooms in action!



## Additional practice sets

Lesson	Original	Additional
1	Practice Problems	Additional Practice Problems
2	Practice Problems	Additional Practice Problems
3	Practice Problems	Additional Practice Problems
4	Practice Problems	Additional Practice Problems
5	Practice Problems	Additional Practice Problems
6	Practice Problems	Additional Practice Problems
7	Practice Problems	Additional Practice Problems
8	Practice Problems	Additional Practice Problems
9	Practice Problems	Additional Practice Problems
10	Practice Problems	Additional Practice Problems
11	Practice Problems	Additional Practice Problems
12	Practice Problems	Additional Practice Problems

## Inspire Math video



Spanish translations available Grades K through Algebra 1!