



Imagine IM New Features

Optimized for Engagement,
Accessibility, and Usability

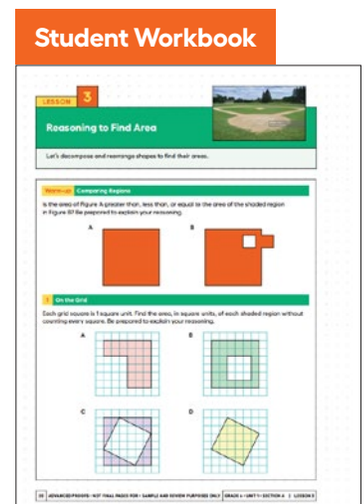
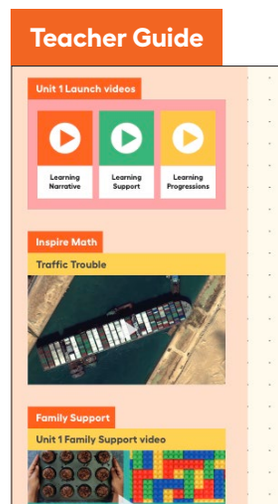
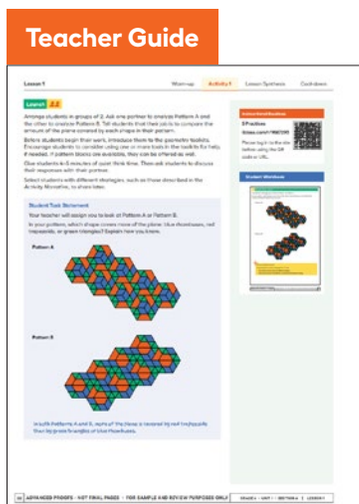


Introducing the new and enhanced **Imagine IM**

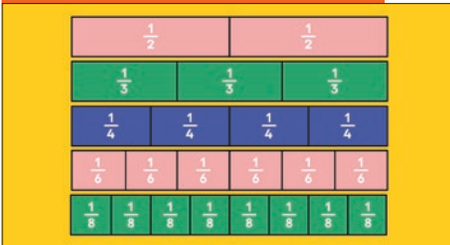
Imagine IM is the premier Illustrative Mathematics program from Imagine Learning. **Imagine IM** offers the most up-to-date IM-certified curriculum and content, optimized for engagement, accessibility, and usability. A wealth of exclusive tools and resources enhances the classroom experience for teachers and students.

Top 5 New and Enhanced **Imagine IM** Features

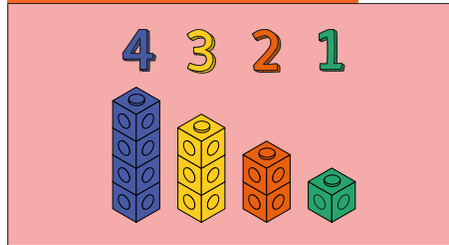
		K-5	6-12
#1	Print Teacher Components		
	<ul style="list-style-type: none"> Enhanced Teacher Guides <ul style="list-style-type: none"> Improved guidance for planning, pacing, and delivery decreases teacher prep time Standardized lesson structure for implementation with integrity Visibility and connection of teacher content with Student Workbook lessons QR codes enable direct access to online resources Parity to the digital component for enhanced blended-use model Updated Teacher Course Guides <ul style="list-style-type: none"> Content is reorganized, clarified, and simplified where possible so that information is easier to find and details on particular topics are in one place 	<p>✓</p> <p>✓</p>	<p>✓</p> <p>✓</p>
#2	Print Student Workbooks		
	<ul style="list-style-type: none"> A refreshed look and feel with NEW features <ul style="list-style-type: none"> Visuals and representations for context and connections Updated design for engagement and building routines Highlighted print and digital component connections Bridged school-to-home connections with QR codes that directly link to family support materials online Ample space to demonstrate work and thinking 	<p>✓</p>	<p>✓</p>



Learning Progression Videos



Learning Narrative Videos



Family Support Videos



		K-5	6-12
#3 Upgraded Digital Experience	<ul style="list-style-type: none"> New interactive tools for digital collaboration Updated teacher and student interface New embedded instructional video for coherence across grades K-12 	<p>✓</p> <p>✓</p> <p>✓</p>	<p>✓</p> <p>✓</p>
#4 Components and Courses	<ul style="list-style-type: none"> Updated Manipulative and Resource Kits Additional Digital Centers Traditional and Integrated High School Courses <ul style="list-style-type: none"> The 9-12 series will now offer both the Algebra 1, Geometry, Algebra 2 and an Integrated I, Integrated II, Integrated III pathway. 	<p>✓</p> <p>✓</p>	<p>✓*</p> <p>✓</p>
#5 Curriculum Updates	<ul style="list-style-type: none"> Offers the most up-to-date IM content, based on user input and feedback Revised context and activity launches to invite more students into the mathematics, including more representations of diverse cultures Progression of Disciplinary Language at the unit level, narrative structures, section-level assessments (Checkpoints), instructional goals, and teacher reflection questions Embedded math language routines and revised instructional routine language, including for 5 Practices activities and “Which Three Go Together?” Two new lessons on number writing in Kindergarten 	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>

Digital Centers



Inspire Math Videos



Print and Digital Connections

A page from a math curriculum. It features a lesson titled 'Represent Data in Scaled Bar Graphs'. The page includes 'Goals', 'Student Learning Goals', and 'Lesson Purpose'. There is also a QR code and a small image of a bar graph.

* Grades 6-8 only

Imagine IM Program Configuration

Grade K–5 Print Components*



Teacher Guides

Student Workbooks

Grade 6–12 Print Components*



Teacher Guides

Student Workbooks

* Grade 3 and grade 6 covers shown for reference. All grade levels have the same configuration for print components.

Teacher Resource Kits and Manipulative Kits



Grade K–12 Digital



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Family Support Videos

SCAN ME



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