Providing All PreK-12 Students with Equitable Access to Grade-Level Math



Imagine IM provides comprehensive core instruction through a problembased approach.

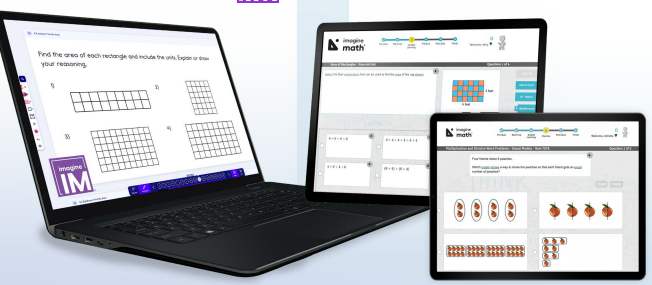


Adaptive Practice Companion

Imagine IM's adaptive practice companion enhances learning by offering tailored practice that correlates directly to core instructional content and lessons.



magine math





Reinforce and extend learning



Provide differentiated practice for every student



Expand data and assessment opportunities



Reinforce and Extend Learning

To enhance core daily math lessons in grades K–2, there are a variety of activities, songs, games, and more to supplement whole-class or small-group instruction.

Hungry Crocodile song, Kindergarten



In grades 3 and above, students can access 1:1 on-demand support from Live Certified Teachers through the digital platform. Teachers are available before, during, and even after school.

Live Teachers are bilingual — English and Spanish.



Differentiated Practice

In grades K–2, a detailed content crosswalk document aligns additional instructional content to Imagine IM units and sections.

magine Learning Illustrative Math Grade 1					
Unit #	Unit Name	Description	Section	Section Goal	Imagine Math Associated Content Desions, songs, games, and instructions to navigate to content in the product)
	Adding. Subtracting and Working with Data	Students add and subtract within subtract within 10, and represent and interpret categorical data.	A: Add and Subtract within 50	Build soverd fluency by adding and publishes sende to them: a way that makes sende to them:	- Double Manawal Cost for #fy - Width Cleaved Text Cost - Width Cleaved Text - Adding and Selectoring 1 width 12 - Adding and Selectoring 1 width 12 - Adding and Selectoring 1 width 13 - Adding 2.5 - Selectoring 14. Card Mark this of Selec
ř			8: Show Us Your Data	Organize and represent data.	Filter G1 lessons by topic "Data" in the Lesson Explorer, Select activities on topic "Data" within filtered lessons.
1			C: What Does the Data Tell Us?	Interpret data representations to ask and answer questions.	See Section 1.8



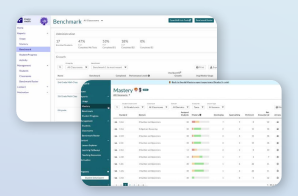
In grades 3 and above, custom learning pathways align directly with Imagine IM units with assignable adaptive practice activities.



Data and Assessment

The benchmark assessment provides performance data and drives the differentiated practice students receive in their adaptive pathways. The data is powered by the Quantile® Framework for Mathematics.

Plus, standards mastery data can be used in combination with Imagine IM data to monitor student progress, create small groups, and guide instructional decisions.



Imagine IM's adaptive practice companion enhances core instruction with differentiated practice and robust data so all students are on track for success with grade-level mathematics.

