

Implementation Options

Customize your math learning plan to meet student needs

Personalized learning is just that — personal! With dedicated experiences for practice, intervention, and enrichment, plus online and offline resources, Imagine+ Math™ supports a range of implementation models to meet your needs.

Scheduled Class Time

Students work in the program during designated times, though each student works on personalized content based on their individual learning path.

In-Class Model



Divide students into groups — some work independently in Imagine+ Math while others receive direct instruction.

Whole-Class Model



Use 1:1 devices or a computer lab so all students work on their individualized paths during class.

Flexible learning time

Students engage with Imagine+ Math outside class for extra learning opportunities.

Homework/At-Home Practice



Assign Imagine+ Math work outside of class time.

Independent Study



Allow students to work independently during study periods or free time. Live Learning (on-demand tutoring in English and Spanish) is available starting in grade 3.

After-School Program



Incorporate Imagine+ Math into extended learning programs. Live Learning (grades 3+) provides additional on-demand tutoring support in English and Spanish.

Tutoring or 1:1 Instruction



Use Imagine+ Math for remediation, practice, or enrichment during tutoring or one-on-one time.

Usage Recommendations

| | Grades K-2 | Grades 3-12 |
|-------------------|------------------|-------------------|
| Time (Minimum) | 45 minutes/week | 60 minutes/week |
| Lesson Completion | 1-2 lessons/week | |
| School Year Goal | | 30 lessons passed |

Your Imagine Learning Customer Success partner will help you create a plan to meet your district goals.



Learn more at imaginelearning.com/imagine-plus-math

Resources for Flexible Implementation

Teachers can blend instructional resources to meet student needs and district models

Online learning with personalized learning pathways

Assessment-driven pathways deliver differentiated instruction for every student.

Gary uses a \$10 bill to buy two items from the grocery store. He receives \$2.50 in change. Which two items did Gary buy? Drag the items to the boxes.

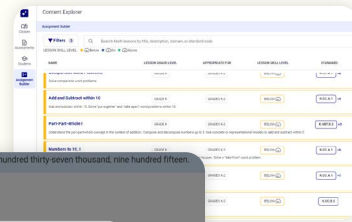


Math builder pathways: Develop foundational skills for students who are two or more grade levels below and provide new concept instruction for those above grade level.

Math mastery pathways: Offer rigorous, structured practice to help on-level or slightly-below-level students achieve concept mastery. The experience aligns with popular core math programs.

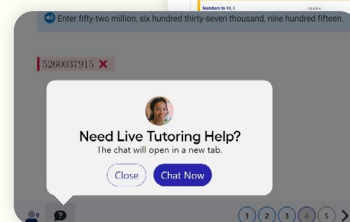
Teacher-tailored learning paths with Assignment Builder

Support classroom instruction and align with your school or district learning goals with assignments targeted for skills and standards. Powerful search tools make it easy to find relevant content.



Live Learning (on-demand tutoring)

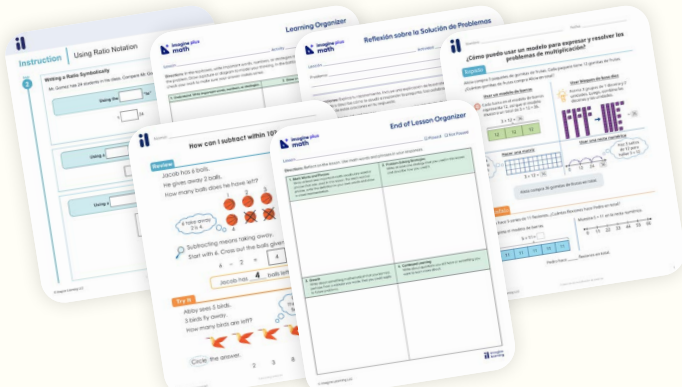
Students in grades 3+ can access secure, real-time, one-on-one tutoring in English or Spanish directly within lessons — keeping them on track and supported.



Offline learning

Printable resources

Printable Worksheets offer extra practice and enrichment. Guided Notes, Graphic Organizers, and Math Journaling templates are also available, as are many fun resources like character posters and recognition certificates.



Fluency activities

Printable activities for games or routines that build number sense, operations, and automaticity.



STEM-Focused Application Tasks

Engaging, complex performance tasks build 21st-century skills, including design, planning, problem-solving, and communicating rich, interdisciplinary concepts — in English and Spanish. Each task includes a lesson plan and implementation guide.

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