



# Maximize Differentiation with Imagine+ Math™

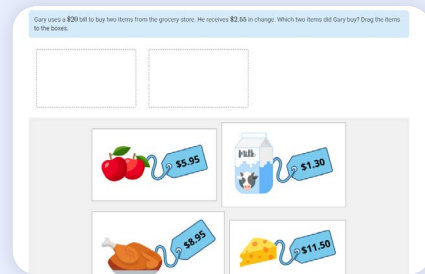
Help all math students advance their skills with three layers of personalized learning

In today's classrooms full of students with varying math skills, it is increasingly difficult for teachers to meet every learner's unique needs. Imagine+ Math's three layers of learning were designed for that exact purpose — to ensure all learners can successfully engage with grade-level math and beyond, whether they are far below, on, or above grade level.

## Three layers of learning:

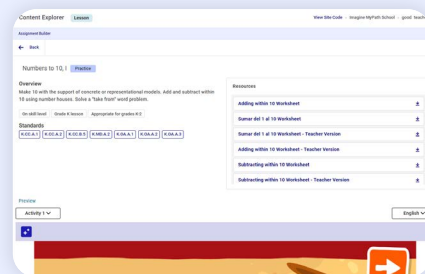
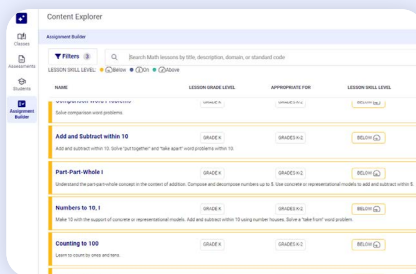
1

Assessment-driven adaptive pathways



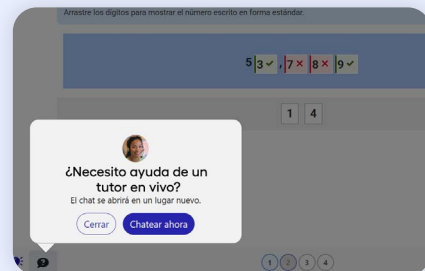
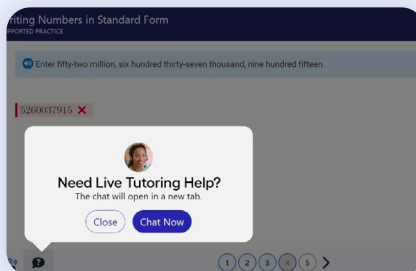
2

Teacher-tailored learning paths with Assignment Builder



3

Real-time learning support from On-Demand Tutors



# Layers of Learning for Precise Personalization

Assessment-driven pathways provide each student with the differentiated instruction they need

## Math Builder

### Targeted Skill Development

- Foundational skill building for students **two or more grade levels below**
- Focused, age-appropriate practice with skills pivotal to grade-level success
- Direct instruction and practice with new concepts for **above-grade-level** students

## Math Mastery

### Rigorous, Structured Practice

- Grade-level practice lessons support **on-grade-level and slightly-below-grade-level** students toward concept mastery
- Mastery checks ensure students practice most-needed skills

Teacher-tailored, customizable assignment paths help students meet individualized and district-specific learning goals

## Assignment Builder

Supplement classroom instruction and align with district goals by providing targeted assignments that address specific skills and standards.

- Advanced search functionality: search for assignments by subject, grade, state standard, and keyword, making it easy to find and assign the most relevant content
- Offline worksheets in English and Spanish are attached to the lessons, providing additional practice opportunities and support for reteaching at point of use

Students (ID)	Active Time	Adding and Subtracting Using Expanded Form within 100				Exploring Base Ten 2				Overall Score	
		Activity 1	Activity 2	Activity 3	Activity 4	Instruction	Independent Practice	Independent Practice	Mastery Check		
Anderson, Sid	20 min	39%	66%	✓	88%	63%	58%	✓	✓	75%	25%
Barowski, Francis	16 min	43%	47%	✓	83%	88%	83%	✓	✓	25%	25%
Barowski, Sander	12 min	57%	100%	✓	88%	50%	78%	✓	✓	75%	25%
Bechtel, Melissa	8 min	71%	100%	✓	9	-	-	✓	✓	80%	80%
KMHC, Veronica	25 min	85%	47%	✓	50%	88%	73%	✓	✓	✓	-
Rally, Alexis	20 min	100%	33%	✓	73%	75%	77%	✓	✓	✓	-
Remington, Daria	12 min	71%	83%	✓	9	-	-	✓	✓	✓	-

On-Demand Tutoring delivers rigorous, one-on-one, live learning support to keep students progressing

From within our secure online platform, students can access real-time, one-on-one personalized support from expert tutors, in English and Spanish, directly from their lessons.

Available for grades 3 and above, On-Demand Tutoring offers:

- Just-in-time individualized support to help students move forward with confidence
- Dynamic visual models via a two-way interactive whiteboard

Learn more at [imaginelearning.com/imagine-plus-math](https://www.imaginelearning.com/imagine-plus-math)