

Implementation Options

Customize your school learning plan to meet student needs in math

Personalized learning is just that – personal! With resources for both online and offline learning, Imagine Math can support a variety of implementation models from pre-K to geometry to meet your unique needs.

Choose from a continuum of math learning models



In-Class Rotation

Using both print and digital activities, students rotate through multiple stations on a fixed schedule.



Computer Lab Rotation

Schedule your school's computer lab(s) so that all classes have a predetermined amount of time to receive individualized instruction.



Whole-Class Instruction

Preview or review a lesson from your core math program using the aligned Imagine Math learning pathway. If many students need intervention on a skill, project a corresponding lesson for the whole class to review the concept together or assign the lesson to the entire class.



One-on-One Small Group Instruction

Utilizing insight from Imagine Math Benchmark and Imagine Math Mastery reports, create skill-based intervention groups for small-group or one-on-one instruction and extend learning by reviewing feedback with students individually.



Before/After School Instruction

Students can complete additional lessons on devices or computers when they arrive early to or stay after school. Plus, in Imagine Math 3+, learners have access to live, bilingual certified math teachers whenever* they need support.



Summer School

Empower students to access learning technology outside traditional school hours – either at school or from their own devices at home.

*Please refer to [this Help Center article](#) for live teacher hours.

USAGE RECOMMENDATIONS

Program and Grade	Minutes Per Session	Sessions Per Week
Imagine Math PreK–K	15–20 minutes	2 or 3 times per week
Imagine Math 1–2	20–30 minutes	2 or 3 times per week
Imagine Math 3+	30–45 minutes	2 or 3 times per week
Imagine Math Facts 1+	10–15 minutes	4 or 5 times per week

Your dedicated Customer Success Manager will work with you to create a plan to meet your district's goals.



Ask about our fluency solution, **Imagine Math Facts**.

Resources for flexible implementation

Teachers can leverage a blend of instructional resources to fit student needs and district implementation scenarios.

Online Learning

LIVE TEACHERS

Offer rigorous bilingual instruction and strategic scaffolding to all Imagine Math 3+ students in real time, when they need it most. Live Teachers are available on weekdays, weekends, and even school vacations – refer to the [Help Center article](#) on Live Teaching for more details.

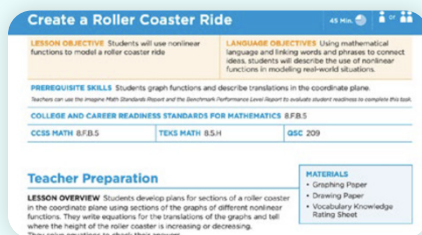
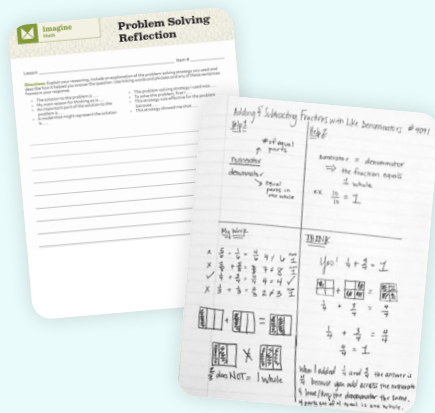
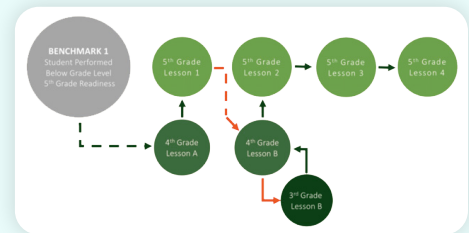
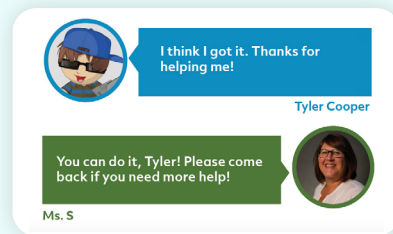
PERSONALIZED LEARNING PATHWAYS

Designed to supplement and support standards-based instruction, students receive corrective feedback that adapts to their performance as they progress. Plus, ready-made summer pathways reinforce each grade's major work to help accelerate achievement in the coming academic year.

Ask us about creating custom pathways aligned to your core math program (at no extra cost).

MOTIVATIONAL PROGRAMS

Collecting tokens, customizing avatars, participating in contests, or converting completed lessons to charitable donations – the embedded motivation system engages learners like no other.



Offline Learning

JOURNALING ACTIVITIES

Paper-and-pencil journaling opportunities with embedded writing supports help students show their thinking and develop academic language skills. These self-created permanent artifacts of learning encourage students to take ownership of their academic development.

PRINTABLE RESOURCES

Printables provide educators with additional practice and enrichment opportunities to reinforce and enhance students' understanding – including Quantile ranges, skills and standards addressed, and links to associated lessons.

APPLICATION TASKS

Performance tasks are engaging, complex activities that empower students with critical 21st century skills, such as designing, planning, evaluating, and communicating about rich interdisciplinary concepts with an emphasis on STEM connections. Learn more about the research behind project-based learning (PBL) and practical implementation strategies.