

the summer of **yes!**

# Say Yes to Summer Math Gains

Prepare and motivate students for fall with summer pathways in Imagine Math®



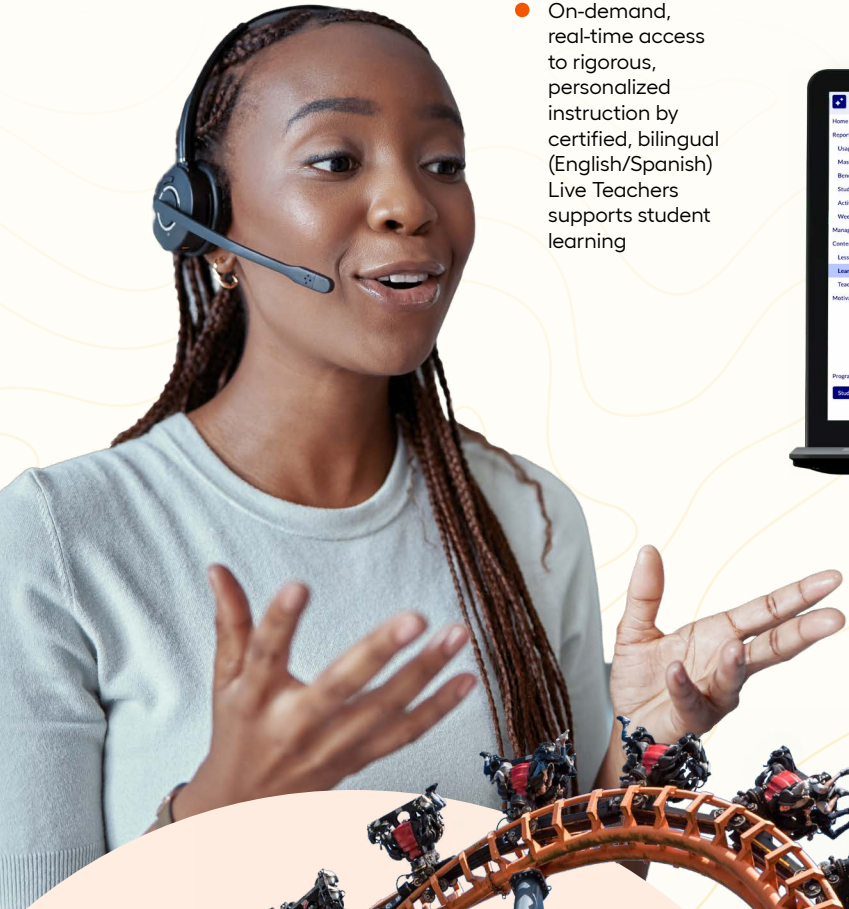
**YES**

**YES!**

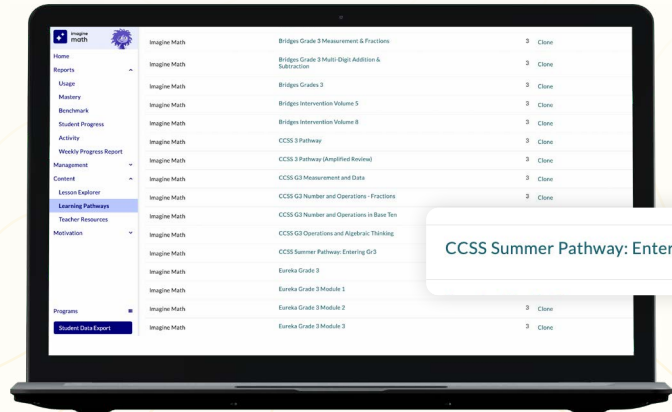
**YES**

# Give Students Grade-Level Confidence for Fall Math Classes

Imagine Math is an adaptive learning solution that delivers rigorous, age-appropriate supplemental math instruction for PreK through high school. Supported with resources for both online and offline learning, all Imagine Math students will experience summer learning gains whether in school or at home.



- On-demand, real-time access to rigorous, personalized instruction by certified, bilingual (English/Spanish) Live Teachers supports student learning



CCSS Summer Pathway: Entering Gr3

- Dedicated summer pathways review key skills from the current grade and preview new learning to prepare students for the upcoming school year, all aligned to your state standards. Summer pathways are available starting in grade 3.



- Real-world applications and project-based learning with STEM-Focused Application Tasks activate math skills

The collage features a physical model of a roller coaster with cars on a track. Below it is a graph showing the height of a roller coaster car over time, with a sinusoidal wave pattern. The graph includes axes for 'Time (s)' and 'Height (m)'. Surrounding these are several pages from a math worksheet titled 'Create a Roller Coaster Ride'. The pages include sections for 'Understand', 'Organize', 'Solve', and 'Check', each with text, diagrams, and mathematical problems. The 'Solve' section includes a table for 'Mathematical Language' and 'Major Words'. The 'Check' section includes a graph and a table for 'Check Your Work'.



# Flexible Implementation for Your Summer Math Program

Summer-focused professional development available

## SAMPLE WEEKLY SCHEDULES

With summer solutions for both student-driven learning and teacher-led instruction, Imagine Math can support in-person and at-home learning.

### In-Person Learning Model

#### MONDAY

- 📍 Independent Imagine Math learning
  - ▢ Whole-class: computer lab/1:1 devices
  - ▢ Small groups: station rotations

#### TUESDAY

- 📍 Teacher-led instruction: whole class or small groups

#### WEDNESDAY

- 📍 Independent Imagine Math learning
  - ▢ Whole-class: computer lab/1:1 devices
  - ▢ Small groups: station rotations

#### THURSDAY

- 📍 STEM-Focused Application Tasks (grades 3–8)

#### FRIDAY

- 📍 Independent Imagine Math learning
  - ▢ Whole-class: computer lab/1:1 devices
  - ▢ Small groups: station rotations

### At-Home Learning Model

#### MONDAY

- 📍 Independent Imagine Math learning

#### TUESDAY

- 📍 Contextualize vocabulary songs (PreK–2)
- 📍 Flash cards using vocabulary resource (grades 3+)

#### WEDNESDAY

- 📍 Independent Imagine Math learning

#### THURSDAY

- 📍 Imagine Math printables to reinforce math skills (grades PreK–2)
- 📍 STEM-Focused Application Tasks (grades 3+)

#### FRIDAY

- 📍 Independent Imagine Math learning

Plus, optional independent use of Imagine Math Facts® daily for at least 30 minutes total per week. Imagine Math Facts is an award-winning gamified supplemental program that helps students gain automaticity in addition, subtraction, multiplication, and division.









- Unique summertime motivational elements with fun prizes drive student engagement

### Usage Recommendations

Program and Grade	Minutes per Session
Imagine Math PreK–K	15 – 20 Minutes
Imagine Math grades 1 – 2	20 – 30 Minutes
Imagine Math grades 3+	30 – 45 Minutes
Imagine Math Facts grades 1+	10 – 15 Minutes



## Add more destinations to your summer roadmap

-  Personalized Credit Recovery
-  Building an Online Summer School
-  Design Your Own STEM Camp
-  Personalized Reading Aligned to the Science
-  Middle School Concept Recovery
-  Summer English Language Development



Download all the guides at:  
[imaginelearning.com/the-summer-of-yes](https://imaginelearning.com/the-summer-of-yes)



[imaginelearning.com/math](https://imaginelearning.com/math)

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