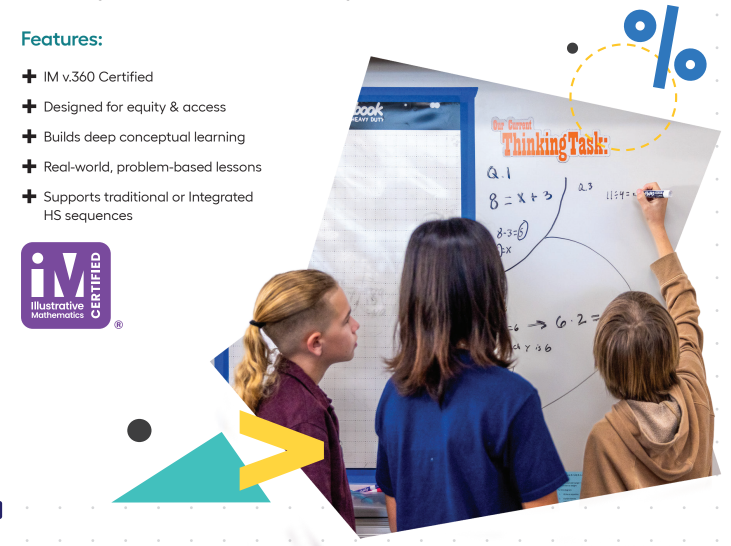


## Accelerated Middle School Pathway

## IM-Certified. Built for Equity.

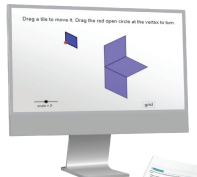
The Imagine IM Accelerated Pathway condenses Grades 6–8 into two years, preparing students for Algebra 1 or Integrated Math 1 in eighth grade. Based on IM® v.360, optimized by Imagine Learning, and certified by Illustrative Mathematics, this path balances rigor and access with a problem-based design. Students engage in rich, collaborative lessons that build conceptual understanding — never speed for speed's sake. The pathway supports multiple high school sequences and offers digital + print flexibility.



## Compact. Coherent. Comprehensive.

In just two years, students complete all middle school content through a focused, thoughtfully sequenced path. Lessons build deep mathematical understanding through discourse, modeling, and hands-on learning, setting students up for success in advanced courses.

	Year 1 (Grade 6 Accelerated)	<b>\$</b>	Year 2 (Grade 7 Accelerated)
Unit 1	Areas	>	Rigid Transformations and Congruence
Unit 2	Ratios, Rates, and Percentages	<b>&gt;</b>	Scale Drawings, Similarity, and Slope
Unit 3	Fractions and Decimals	>	Equations and Inequalities
Unit 4	Equations and Expressions	<b>&gt;</b>	Expressions and More Equations
Unit 5	Proportional Relationships	>	Linear Relationships
Unit 6	Percent Increase and Decrease	<b>&gt;</b>	Functions and Volume
Unit 7	Rational Numbers	>	Exponents and Scientific Notation
Unit 8	Data Sets, Distributions, and Sampling	<b>&gt;</b>	Pythagorean Theorem and Irrational Numbers
Unit 9	Putting It All Together	>	Putting It All Together





- Carefully condensed to maintain coherence
- Fully IM-aligned with v.360
- Print + digital formats
- Prepares students for either HS path

"That's a really strong area in this curriculum... There's so many avenues that a student can utilize to be able to go in there and be successful."

Stephanie P,

School Principal, Ceres USD

Learn more at imaginelearning.com/imagine-im

