

Helping All Students Access Grade-Level Math: Using Zearn with Eureka Math² K-5

Zearn is a digital learning platform designed to support all students in building deep, lasting, understanding of grade-level math. It's not a repeat of your curriculum—it's a powerful companion that complements your instruction through a coherent, research-backed learning progression. This guide shows how Zearn works alongside Eureka Math² to help every student succeed.



About Zearn: A Daily, Coherent Companion to Your Core Math Curriculum

Zearn's digital lessons are designed to complement and strengthen your HQIM, giving every student access to a coherent, grade-level learning experience—every day. When learning with Zearn, students

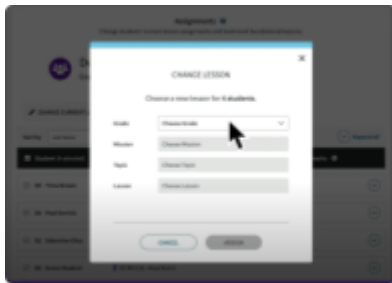
- Build lasting understanding through a research-backed progression that mirrors how great teachers teach and how students learn
- Engage with math through concrete models and visual representations that deepen conceptual understanding
- Get just-in-time, embedded support to help them work through challenges while maintaining grade-level rigor

Here's how it works

Start students at the beginning of a Zearn Mission that supports your current unit. Let them work at their own pace through a coherent progression—no daily remapping required. Teachers teach, students Zearn, and leaders monitor one simple goal: 3 grade-level lessons per week.

Key Steps to Effective Zearn Usage

Zearn is designed to complement your high-quality instructional materials—not mirror or replace them. Both classroom instruction and Zearn digital lessons introduce and develop key math concepts in ways that are instructionally coherent and mutually reinforcing. Together, they give students multiple opportunities to build deep understanding. Each Zearn Mission is a self-contained sequence of digital lessons. Once students are assigned to a Mission, they work through it at their own pace—no daily adjustments needed. Here are a few steps for effective use:

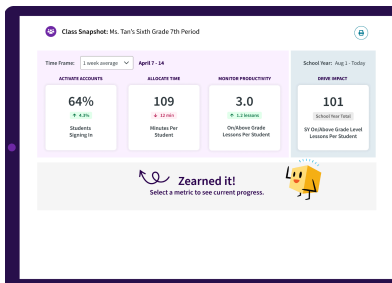


1. Assign students to the start of the recommended Mission to reinforce and extend classroom learning without needing daily adjustments.

[Watch: Assigning students to a mission on Zearn](#)



2. Set goals by establishing the expectation that students complete 3 grade-level lessons per week—and let them move at their own pace through the Mission.



3. Monitor progress weekly using Zearn's real-time reports to identify who is on track and who may need support.



4. Support students who need help staying on track, and celebrate those who meet or exceed their goals.

Kindergarten Learning progression

This table shows which Zearn mission progression best supports each Eureka Math² module. At the start of each new module, assign students to the Mission listed in the table. Then, let them work at their own pace through the mission’s digital lessons, with the goal of completing at least 3 grade-level lessons each week to build deep understanding over time.

Students will move through each mission at different speeds. Some may finish before your Eureka Math² module ends, while others may still be working when you move on—that’s expected. If there’s a time when we recommend watching progress more closely or shifting to a new mission, you’ll see a note in the table.

Eureka Math ²		Zearn Math Supporting Digital Content
Module 1 (33 lessons)	Counting and Cardinality	Mission 1: Numbers to 10 (30 lessons)
Module 2 (16 lessons)	Two-Dimensional and Three-Dimensional Shapes	Mission 2: Two-Dimensional and Three-Dimensional Shapes (8 lessons)
Module 3 (22 lessons)	Comparison	Mission 3: Comparison of Length, Weight, Capacity, and Numbers to 10 (25 lessons)
Module 4 (19 lessons)	Composition and Decomposition	Mission 4: Number Pairs, Addition and Subtraction to 10 (33 lessons)
Module 5 (27 lessons)	Addition and Subtraction	<i>Note: In Module 5, students should continue working through Mission 4.</i>
Module 6 (24 lessons)	Place Value Foundations	Mission 5: Numbers 10-20 and Counting to 100 (19 lessons) Mission 6: Analyzing, Comparing, and Composing Shapes (6 lessons)

Grade 1 Learning progression

This table shows which Zearn mission progression best supports each Eureka Math² module. At the start of each new module, assign students to the Mission listed in the table. Then, let them work at their own pace through the mission's digital lessons, with the goal of completing at least 3 grade-level lessons each week to build deep understanding over time.

Students will move through each mission at different speeds. Some may finish before your Eureka Math² module ends, while others may still be working when you move on—that's expected. If there's a time when we recommend watching progress more closely or shifting to a new mission, you'll see a note in the table.

Eureka Math ²		Zearn Math Supporting Digital Content
Module 1 (25 lessons)	Counting, Comparison, and Addition	Mission 1: Add and Subtract Small Numbers (32 lessons)
Module 2 (23 lessons)	Addition and Subtraction Relationships	<i>Note: In Module 2, students should continue working through Mission 1.</i>
Module 3 (26 lessons)	Properties of Operations to Make Easier Problems	Mission 2: Meet Place Value (23 lessons)
Module 4 (14 lessons)	Comparison and Composition of Length Measurements	Mission 3: Measure Length (10 lessons)
Module 5 (25 lessons)	Place Value Concepts to Compare, Add, and Subtract	Mission 4: Add and Subtract Big Numbers (23 lessons)
Module 6 (31 lessons)	Attribute of Shapes · Advancing Place Value, Addition, and Subtraction	Mission 5: Work with Shapes (13 lessons) Mission 6: Add and Subtract to 100 (18 lessons)

Grade 2 Learning progression

This table shows which Zearn mission progression best supports each Eureka Math² module. At the start of each new module, assign students to the Mission listed in the table. Then, let them work at their own pace through the mission’s digital lessons, with the goal of completing at least 3 grade-level lessons each week to build deep understanding over time.

Students will move through each mission at different speeds. Some may finish before your Eureka Math² module ends, while others may still be working when you move on—that’s expected. If there’s a time when we recommend watching progress more closely or shifting to a new mission, you’ll see a note in the table.

Eureka Math ²		Zearn Math Supporting Digital Content
Module 1 (38 lessons)	Place Value Concepts Through Metric Measurement and Data • Place Value, Counting, and Comparing Within 1,000	Mission 1: Add and Subtract Friendly Numbers (8 lessons) Mission 2: Explore Length (10 lessons) Mission 3: Counting and Place Value (19 lessons)
Module 2 (27 lessons)	Addition and Subtraction within 200	Mission 4: Add, Subtract, and Solve (29 lessons)
Module 3 (19 lessons)	Shapes and Time With Fraction Concepts	Mission 8: Shapes, Time, and Fractions (12 lessons) <i>Note: After completing Mission 8, students will automatically advance to Grade 3, Mission 1 (multiplication). To maintain conceptual coherence, reassign students to Grade 2, Mission 5 (adding and subtracting larger numbers).</i>
Module 4 (24 lessons)	Addition and Subtraction within 1,000	Mission 5: Add and Subtract Big Numbers (20 lessons)
Module 5 (16 lessons)	Money, Data, and Customary Measurement	Mission 7: Length, Money, and Data (19 lessons)
Module 6 (18 lessons)	Multiplication and Division Foundations	Mission 6: Equal Groups (16 lessons)

Grade 3 Learning progression

This table shows which Zearn mission progression best supports each Eureka Math² module. At the start of each new module, assign students to the Mission listed in the table. Then, let them work at their own pace through the mission’s digital lessons, with the goal of completing at least 3 grade-level lessons each week to build deep understanding over time.

Students will move through each mission at different speeds. Some may finish before your Eureka Math² module ends, while others may still be working when you move on—that’s expected. If there’s a time when we recommend watching progress more closely or shifting to a new mission, you’ll see a note in the table.

Eureka Math ²		Zearn Math Supporting Digital Content
Module 1 (23 lessons)	Multiplication and Division with Units of 2, 3, 4, 5, and 10	Mission 1: Multiply and Divide Friendly Numbers (21 lessons)
Module 2 (25 lessons)	Place Value Concepts Through Metric Measurement	Mission 2: Measure It (21 lessons)
Module 3 (25 lessons)	Multiplication and Division with Units of 0, 1, 6, 7, 8, and 9	Mission 3: Multiply and Divide Tricky Numbers (21 lessons)
Module 4 (19 lessons)	Multiplication and Area	Mission 4: Find the Area (16 lessons)
Module 5 (27 lessons)	Fractions as Numbers	Mission 5: Fractions as Numbers (29 lessons)
Module 6 (26 lessons)	Geometry, Measurement, and Data	Mission 6: Display Data (9 lessons) Mission 7: Shapes and Measurement (19 lessons)

Grade 4 Learning progression

This table shows which Zearn mission progression best supports each Eureka Math² module. At the start of each new module, assign students to the Mission listed in the table. Then, let them work at their own pace through the mission’s digital lessons, with the goal of completing at least 3 grade-level lessons each week to build deep understanding over time.

Students will move through each mission at different speeds. Some may finish before your Eureka Math² module ends, while others may still be working when you move on—that’s expected. If there’s a time when we recommend watching progress more closely or shifting to a new mission, you’ll see a note in the table.

Eureka Math ²		Zearn Math Supporting Digital Content
Module 1 (24 lessons)	Place Value Concepts for Addition and Subtraction	Mission 1: Add, Subtract, and Round (18 lessons) Mission 2: Measure and Solve (5 lessons)
Module 2 (26 lessons)	Place Value Concepts for Multiplication and Division	Mission 3: Multiply and Divide Big Numbers (34 lessons)
Module 3 (24 lessons)	Multiplication and Division of Multi-Digit Numbers	<i>Note: When you begin teaching Module 3, students should continue working through Mission 3.</i>
Module 4 (34 lessons)	Foundations for Fraction Operations	Mission 5: Equivalent Fractions (38 lessons)
Module 5 (14 lessons)	Place Value Concepts for Decimal Fractions	Mission 6: Decimal Fractions (15 lessons)
Module 6 (20 lessons)	Angle Measurements and Plane Figures	Mission 4: Construct Lines, Angles, and Shapes (14 lessons) Mission 7: Multiply and Measure (12 lessons) <i>Note: At the start of Module 6 Topic D, check in to see how kids are progressing within Zearn Mission 4. You may consider moving kids to Zearn Mission 7 at this point.</i>

Grade 5 Learning progression

This table shows which Zearn mission progression best supports each Eureka Math² module. At the start of each new module, assign students to the Mission listed in the table. Then, let them work at their own pace through the mission’s digital lessons, with the goal of completing at least 3 grade-level lessons each week to build deep understanding over time.

Students will move through each mission at different speeds. Some may finish before your Eureka Math² module ends, while others may still be working when you move on—that’s expected. If there’s a time when we recommend watching progress more closely or shifting to a new mission, you’ll see a note in the table.

Eureka Math ²		Zearn Math Supporting Digital Content
Module 1 (20 lessons)	Place Value Concepts for Multiplication and Division with Whole Numbers	Mission 2: Base Ten Operations (29 lessons)
Module 2 (17 lessons)	Addition and Subtraction with Fractions	Mission 3: Add and Subtract Fractions (16 lessons)
Module 3 (22 lessons)	Multiplication and Division with Fractions	Mission 4: Multiply and Divide Fractions and Decimals (32 lessons)
Module 4 (30 lessons)	Place Value Concepts for Decimal Operations	Mission 1: Place Value with Decimal Fractions (16 lessons)
		<i>Note: Mission 1 includes fewer Independent Digital Lessons than Module 4 lessons. Teachers may choose to let students complete all of Mission 4 before beginning Mission 1 to provide additional practice and maintain a steady learning pace.</i>
Module 5 (28 lessons)	Addition and Multiplication with Area and Volume	Mission 5: Volume, Area, and Shapes (19 lessons)
Module 6 (20 lessons)	Foundations to Geometry in the Coordinate Plane	Mission 6: The Coordinate Plane (24 lessons)