

Helping All Students Access Grade-Level Math: Using Zearn with enVision Mathematics K-8

Zearn is a digital learning platform designed to support all students in building a deep, lasting understanding of grade-level math. This guide shows how Zearn works alongside enVision Mathematics to help every student succeed.



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

Zearn is designed to work alongside your core math curriculum every day — reinforcing key ideas through a research-grounded learning progression. Zearn's digital lessons complement and strengthen what you're already teaching, giving every student more opportunities to explore, persevere, and break through in grade-level math.

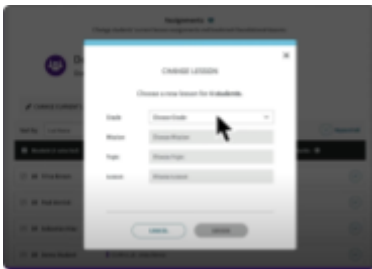
When learning with Zearn, students:

- Develop both procedural fluency and conceptual understanding, strengthening automaticity with math facts while deepening their grasp of key mathematical ideas.
- Engage with math through a Concrete–Representational–Abstract (CRA) progression, moving from objects and visual models to symbols and equations.
- Receive just-in-time, embedded support that helps them work through challenges while maintaining grade-level rigor.

Key Steps to Effective Zearn Usage

Within each grade, Zearn's digital content is organized into units — called Missions. Each Zearn Mission focuses on a related set of core grade-level math ideas, with lessons intentionally sequenced to build and deepen understanding. Students get the most out of Zearn when their Mission is connected to the concepts they are currently studying in class.

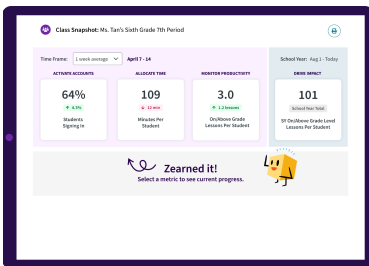
To use Zearn effectively, assign the Mission identified in this guide for your current unit and let students progress through the Mission lesson by lesson, in order, at their own pace. The goal is for students to complete at least three grade-level lessons per week, or 90 over the course of the year. The steps below outline how to put this into practice.



1. At the start of a new unit, assign students to the first lesson of the recommended Mission and let them progress at their own pace — no daily reassignment needed.



2. Set a goal for students to complete three grade-level lessons each week. Protect about 90 minutes of weekly instructional time to make this achievable.



3. Monitor progress during Zearn time and across the week using real-time reports. Use the data to identify students on track to complete three grade-level lessons per week and those who may need additional support.



4. Support and celebrate students by recognizing progress toward weekly goals and providing additional support to help every student continue moving forward.

Kindergarten Learning progression

This table shows the recommended Zearn Mission for each enVision Mathematics Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Numbers 0 to 5 (10 lessons)	Mission 1: Numbers to 10 (30 lessons)
Topic 2: Compare Numbers 0 to 5 (5 lessons)	<i>Note: When you begin teaching enVision Math Topic 2, students should continue working through Zearn Mission 1.</i>
Topic 3: Numbers 6 to 10 (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 3, students should continue working through Zearn Mission 1.</i>
Topic 4: Compare Numbers 0 to 10 (5 lessons)	Mission 2: Two-Dimensional and Three-Dimensional Shapes (8 lessons)
Topic 5: Classify and Count Data (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 5, students should continue working through Zearn Mission 2.</i>
Topic 6: Understand Addition (8 lessons)	Mission 3: Comparison of Length, Weight, Capacity, and Numbers to 10 (25 lessons)
Topic 7: Understand Subtraction (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 7, students should continue working through Zearn Mission 3.</i>
Topic 8: More Addition and Subtraction (10 lessons)	Mission 4: Number Pairs, Addition and Subtraction to 10 (33 lessons)

enVision Mathematics	Zearn Math Supporting Digital Content
<p>Topic 9: Count Numbers to 20 (7 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 9, students should continue working through Zearn Mission 4.</i></p>
<p>Topic 10: Compose and Decompose Numbers 11 to 19 (7 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 10, students should continue working through Zearn Mission 4.</i></p>
<p>Topic 11: Count Numbers to 100 (5 lessons)</p>	<p>Mission 5: Numbers 10-20 and Counting to 100 (19 lessons)</p>
<p>Topic 12: Identify and Describe Shapes (7 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 12, students should continue working through Zearn Mission 5.</i></p>
<p>Topic 13: Analyze, Compare, and Create Shapes (7 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 13, students should continue working through Zearn Mission 5.</i></p>
<p>Topic 14: Describe and Compare Measurable Attributes (6 lessons)</p>	<p>Mission 6: Analyzing, Comparing, and Composing Shapes (6 lessons)</p>

Grade 1 Learning progression

This table shows the recommended Zearn Mission for each enVision Mathematics Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Understand Addition and Subtraction (9 lessons)	Mission 1: Add and Subtract Small Numbers (32 lessons)
Topic 2: Fluently Add and Subtract Within 10 (9 lessons)	<i>Note: When you begin teaching enVision Math Topic 2, students should continue working through Zearn Mission 1.</i>
Topic 3: Addition Facts to 20: Use Strategies (9 lessons)	<i>Note: When you begin teaching enVision Math Topic 3, students should continue working through Zearn Mission 1.</i>
Topic 4: Subtraction Facts to 20: Use Strategies (9 lessons)	<i>Note: When you begin teaching enVision Math Topic 4, students should continue working through Zearn Mission 1.</i>
Topic 5: Work with Addition and Subtraction Equations (7 lessons)	Mission 2: Meet Place Value (23 lessons)
Topic 6: Represent and Interpret Data (5 lessons)	<i>Note: When you begin teaching enVision Math Topic 6, students should continue working through Zearn Mission 2.</i>
Topic 7: Extend the Counting Sequence (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 7, students should continue working through Zearn Mission 2.</i>
Topic 8: Understand Place Value	Mission 4: Add and Subtract Big Numbers

enVision Mathematics	Zearn Math Supporting Digital Content
(7 lessons)	(23 lessons)
Topic 9: Compare Two-Digit Numbers (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 9, students should continue working through Zearn Mission 4.</i>
Topic 10: Use Models and Strategies to Add Tens and Ones (9 lessons)	Mission 6: Add and Subtract to 100 (18 lessons)
Topic 11: Use Models and Strategies to Subtract Tens (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 11, students should continue working through Zearn Mission 6.</i>
Topic 12: Measure Lengths (4 lessons)	Mission 3: Measure Length (10 lessons)
Topic 13: Time and Money (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 13, students should continue working through Zearn Mission 3.</i>
Topic 14: Reason with Shapes and Their Attributes (9 lessons)	Mission 5: Work with Shapes (13 lessons)
Topic 15: Equal Shares of Circles and Rectangles (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 15, students should continue working through Zearn Mission 5.</i>

Grade 2 Learning progression

This table shows the recommended Zearn Mission for each enVision Math Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Fluently Add and Subtract Within 20 (10 lessons)	Mission 1: Add and Subtract Friendly Numbers (8 lessons)
Topic 2: Work with Equal Groups (5 lessons)	Mission 3: Counting and Place Value (19 lessons)
Topic 3: Add Within 100 Using Strategies (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 3, students should continue working through Zearn Mission 3.</i>
Topic 4: Fluently Add Within 100 (9 lessons)	Mission 4: Add, Subtract, and Solve (29 lessons)
Topic 5: Subtract Within 100 Using Strategies (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 5, students should continue working through Zearn Mission 4.</i>
Topic 6: Fluently Subtract Within 100 (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 6, students should continue working through Zearn Mission 4.</i>
Topic 7: More Solving Problems Involving Addition and Subtraction (9 lessons)	Mission 5: Add and Subtract Big Numbers (20 lessons)
Topic 8: Work with Time and Money (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 8, students should continue working through Zearn Mission 5.</i>
Topic 9: Numbers to 1,000 (10 lessons)	Mission 6: Equal Groups (16 lessons)

enVision Mathematics	Zearn Math Supporting Digital Content
<p>Topic 10: Add Within 1,000 Using Models and Strategies (7 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 10, students should continue working through Zearn Mission 6.</i></p>
<p>Topic 11: Subtract Within 1,000 Using Models and Strategies (6 lessons)</p>	<p>Mission 2: Explore Length (10 lessons)</p>
<p>Topic 12: Measuring Length (9 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 12, students should continue working through Zearn Mission 2.</i></p>
<p>Topic 13: Shapes and Their Attributes (8 lessons)</p>	<p>Mission 8 : Shapes, Time, and Fractions (12 lessons)</p>
<p>Topic 14: More Addition, Subtraction, and Length (5 lessons)</p>	<p>Mission 7: Length, Money, and Data (19 lessons)</p>
<p>Topic 15: Graphs and Data (6 lessons)</p>	<p><i>Note: When you begin teaching enVision Math Topic 15, students should continue working through Zearn Mission 7.</i></p>

Grade 3 Learning progression

This table shows the recommended Zearn Mission for each enVision Math Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Understand Multiplication and Division of Whole Numbers (6 lessons)	Mission 1: Multiply and Divide Friendly Numbers (21 lessons)
Topic 2: Multiplication Facts: Use Patterns (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 2, students should continue working through Zearn Mission 1.</i>
Topic 3: Apply Properties: Multiplication Facts for 3, 4, 6, 7, 8 (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 3, students should continue working through Zearn Mission 1.</i>
Topic 4: Use Multiplication to Divide: Division Facts (9 lessons)	Mission 3: Multiply and Divide Tricky Numbers (21 lessons)
Topic 5: Fluently Multiply and Divide Within 100 (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 5, students should continue working through Zearn Mission 3.</i>
Topic 6: Connect Area and Multiplication (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 6, students should continue working through Zearn Mission 3.</i>
Topic 7: Represent and Interpret Data (5 lessons)	Mission 2: Measure It (21 lessons)
Topic 8: Use Strategies and Properties to	<i>Note: When you begin teaching enVision Math Topic 8, students should continue working through Zearn Mission 2.</i>

enVision Mathematics	Zearn Math Supporting Digital Content
Add and Subtract (8 lessons)	
Topic 9: Fluently Add and Subtract Within 1,000 (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 9, students should continue working through Zearn Mission 2.</i>
Topic 10: Multiply by Multiples of 10 (4 lessons)	Mission 4: Find the Area (16 lessons)
Topic 11: Use Operations with Whole Numbers to Solve Problems (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 11, students should continue working through Zearn Mission 4.</i>
Topic 12: Understand Fractions as Numbers (8 lessons)	Mission 5: Fractions as Numbers (29 lessons)
Topic 13: Fraction Equivalence and Comparison (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 13, students should continue working through Zearn Mission 5.</i>
Topic 14: Solve Time, Capacity, and Mass Problems (9 lessons)	Mission 6: Display Data (9 lessons)
Topic 15: Attributes of Two-Dimensional Shapes (4 lessons)	Mission 7: Shapes and Measurement (19 lessons)
Topic 16: Solve Perimeter Problems (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 16, students should continue working through Zearn Mission 7.</i>

Grade 4 Learning progression

This table shows the recommended Zearn Mission for each enVision Mathematics Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Generalize Place Value Understanding (5 lessons)	Mission 1: Add, Subtract, and Round (18 lessons)
Topic 2: Fluently Add and Subtract Multi-Digit Whole Numbers (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 2, students should continue working through Zearn Mission 1.</i>
Topic 3: Use Strategies and Properties to Multiply by 1-Digit Numbers (8 lessons)	Mission 3: Multiply and Divide Big Numbers (34 lessons)
Topic 4: Use Strategies and Properties to Multiply by 2-Digit Numbers (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 4, students should continue working through Zearn Mission 3.</i>
Topic 5: Use Strategies and Properties to Divide by 1-Digit Numbers (10 lessons)	<i>Note: When you begin teaching enVision Math Topic 5, students should continue working through Zearn Mission 3.</i>
Topic 6: Use Operations with Whole Numbers to Solve Problems (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 6, students should continue working through Zearn Mission 3.</i>
Topic 7: Factors and Multiples (5 lessons)	<i>Note: When you begin teaching enVision Math Topic 7, students should continue working through Zearn Mission 3.</i>

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 8: Extend Understanding of Fraction Equivalence and Ordering (7 lessons)	Mission 5: Equivalent Fractions (38 lessons)
Topic 9: Understand Addition and Subtraction of Fractions (10 lessons)	<i>Note: When you begin teaching enVision Math Topic 9, students should continue working through Zearn Mission 5.</i>
Topic 10: Extend Multiplication Concepts to Fractions (5 lessons)	<i>Note: When you begin teaching enVision Math Topic 10, students should continue working through Zearn Mission 5.</i>
Topic 11: Represent and Interpret Data on Line Plots (4 lessons)	Mission 6: Decimal Fractions (15 lessons)
Topic 12: Understand and Compare Decimals (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 12, students should continue working through Zearn Mission 6.</i>
Topic 13: Measurement: Find Equivalence in Units of Measure (7 lessons)	Mission 2: Measure and Solve (5 lessons) Mission 7: Multiply and Measure (12 lessons) <i>Note: When students complete Zearn Mission 2, assign them to Zearn Mission 7.</i>
Topic 14: Algebra: Generate and Analyze Patterns (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 14, students should continue working through Zearn Mission 7.</i>
Topic 15: Geometric Measurement: Understand Concepts of Angles and Angle Measurement (6 lessons)	Mission 4: Construct Lines, Angles, and Shapes (14 lessons)
Topic 16: Lines, Angles, and Shapes (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 16, students should continue working through Zearn Mission 4.</i>

Grade 5 Learning progression

This table shows the recommended Zearn Mission for each enVision Mathematics Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Understand Place Value (7 lessons)	Mission 1: Place Value with Decimal Fractions (16 lessons)
Topic 2: Use Models and Strategies to Add and Subtract Decimals (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 2, students should continue working through Zearn Mission 1.</i>
Topic 3: Fluently Multiply Multi-Digit Whole Numbers (9 lessons)	Mission 2: Base Ten Operations (29 lessons)
Topic 4: Use Models and Strategies to Multiply Decimals (9 lessons)	<i>Note: When you begin teaching enVision Math Topic 4, students should continue working through Zearn Mission 2.</i>
Topic 5: Use Models and Strategies to Divide Whole Numbers (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 5, students should continue working through Zearn Mission 2.</i>
Topic 6: Use Models and Strategies to Divide Decimals (6 lessons)	<i>Note: When you begin teaching enVision Math Topic 6, students should continue working through Zearn Mission 2.</i>
Topic 7: Use Equivalent Fractions to Add and Subtract Fractions (12 lessons)	Mission 3: Add and Subtract Fractions (16 lessons)

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 8: Apply Understanding of Multiplication to Multiply Fractions (9 lessons)	Mission 4: Multiply and Divide Fractions and Decimals (32 lessons)
Topic 9: Apply Understanding of Division to Divide Fractions (8 lessons)	<i>Note: When you begin teaching enVision Math Topic 9, students should continue working through Zearn Mission 4.</i>
Topic 10: Represent and Interpret Data (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 10, students should continue working through Zearn Mission 4.</i>
Topic 11: Understand Volume Concepts (5 lessons)	Mission 5: Volume, Area, and Shapes (19 lessons)
Topic 12: Convert Measurements (9 lessons)	<i>Note: When you begin teaching enVision Math Topic 12, students should continue working through Zearn Mission 5.</i>
Topic 13: Write and Interpret Numerical Expressions (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 13, students should continue working through Zearn Mission 5.</i>
Topic 14: Graph Points on the Coordinate Plane (4 lessons)	Mission 6: The Coordinate Plane (24 lessons)
Topic 15: Algebra: Analyze Patterns and Relationships (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 15, students should continue working through Zearn Mission 6.</i>
Topic 16: Geometric Measurement: Classify Two-Dimensional Figures (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 16, students should continue working through Zearn Mission 6.</i>

Grade 6 Learning progression

This table shows the recommended Zearn Mission for each enVision Math Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Use Positive Rational Numbers (7 lessons)	Mission 4: Dividing Fractions (16 lessons)
Topic 2: Integers and Rational Numbers (6 lessons)	Mission 5: Arithmetic in Base Ten (14 lessons) Mission 7: Rational Numbers (18 lessons) <i>Zearn Tip: When students complete Zearn Mission 5, assign them to Zearn Mission 7. Midway through enVision Math Topic 2, assign any students still on Zearn Mission 5 to Mission 7 so they can continue to progress with the class.</i>
Topic 3: Numeric and Algebraic Expressions (7 lessons)	Mission 6: Expressions and Equations (16 lessons)
Topic 4: Represent and Solve Equations and Inequalities (10 lessons)	<i>Note: When you begin teaching enVision Math Topic 4, students should continue working through Zearn Mission 6.</i>
Topic 5: Understand and Use Ratio and Rate (10 lessons)	Mission 2: Introducing Ratios (16 lessons)
Topic 6: Understand and Use Percent (6 lessons)	Mission 3: Unit Rates and Percentages (14 lessons)
Topic 7: Solve Area, Surface Area, and Volume Problems	Mission 1: Area and Surface Area (17 lessons)

enVision Mathematics	Zearn Math Supporting Digital Content
(8 lessons)	
Topic 8: Display, Describe, and Summarize Data (7 lessons)	Mission 8: Data Sets and Distributions (17 lessons)

Grade 7 Learning progression

This table shows the recommended Zearn Mission for each enVision Math Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Integer and Rational Numbers (10 lessons)	Mission 5: Rational Number Arithmetic (14 lessons)
Topic 2: Analyze and Use Proportional Relationships (6 lessons)	Mission 2: Introducing Proportional Relationships (14 lessons)
Topic 3: Analyze and Solve Percent Problems (6 lessons)	Mission 4: Proportional Relationships and Percentages (14 lessons)
Topic 4: Generate Equivalent Expressions (8 lessons)	Mission 6: Expressions, Equations, and Inequalities (22 lessons)
Topic 5: Solve Problems Using Equations and Inequalities (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 5, students should continue working through Zearn Mission 6.</i>
Topic 6: Use Sampling to Draw Inferences About Populations (4 lessons)	Mission 8: Probability and Sampling (17 lessons)
Topic 7: Probability (7 lessons)	<i>Note: When you begin teaching enVision Math Topic 7, students should continue working through Zearn Mission 8.</i>
Topic 8: Solve Problems Involving Geometry (9 lessons)	Mission 1: Scale Drawings (9 lessons) Mission 3: Measuring Circles (9 lessons)

enVision Mathematics

Zearn Math Supporting Digital Content

Mission 7: Angles, Triangles, and Prisms (14 lessons)

Note: When students complete Zearn Mission 1, assign them to Zearn Mission 3; when they complete Mission 3, assign Mission 7.

Grade 8 Learning progression

This table shows the recommended Zearn Mission for each enVision Math Topic. Refer to it each time you begin a new Topic to determine which Mission to assign.

Assign students to the first lesson of the recommended Mission and allow them to progress at their own pace. Because assignments are made at the Mission level, all students stay focused on the same grade-level concepts, even as they move through lessons at different speeds. When your class begins a new Topic assign the next recommended Mission to all students, even if some have not finished their current Mission. Each Mission includes built-in supports that give every student access to new content while staying connected to grade-level learning.

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 1: Real Numbers (10 lessons)	Mission 7: Exponents and Scientific Notation (15 lessons)
Topic 2: Analyze and Solve Linear Equations (9 lessons)	Mission 3: Linear relationships (13 lessons)
Topic 3: Use Functions to Model Relationships (6 lessons)	Mission 5: Functions and Volume (18 lessons)
Topic 4: Investigate Bivariate Data (5 lessons)	Mission 6: Associations in Data (10 lessons)
Topic 5: Analyze and Solve Systems of Linear Equations (4 lessons)	Mission 4: Linear Equations and Linear Systems (14 lessons)
Topic 6: Congruence and Similarity (10 lessons)	Mission 1: Rigid Transformations and Congruence (14 lessons) Mission 2: Dilations, Similarity, and Introducing Slope (12 lessons) <i>Zearn Tip: When students complete Zearn Mission 1, they will automatically progress to Zearn Mission 2—no additional action is needed. Midway through enVision Math Topic 6, assign any students still on Zearn Mission 1 to Mission 2 so they can continue to progress with the class.</i>

enVision Mathematics	Zearn Math Supporting Digital Content
Topic 7: Understand and Apply the Pythagorean Theorem (4 lessons)	Mission 8: Pythagorean Theorem and Irrational Numbers (15 lessons)
Topic 8: Solve Problems Involving Geometry (4 lessons)	<i>Note: When you begin teaching enVision Math Topic 8, students should continue working through Zearn Mission 8.</i>