# EUREKA MATH<sup>2</sup>.

## Prekindergarten | Wyoming Early Learning Standards Correlation to Eureka Math<sup>2®</sup>

When the original *Eureka Math*<sup>®</sup> curriculum was released, it quickly became the most widely used K-5 mathematics curriculum in the country. Now, the Great Minds<sup>®</sup> teacher-writers have created *Eureka Math*<sup>2®</sup>, a groundbreaking new curriculum that helps teachers deliver exponentially better math instruction while still providing students with the same deep understanding of and fluency in math. *Eureka Math*<sup>2</sup> carefully sequences mathematical content to maximize vertical alignment—a principle tested and proven to be essential in students' mastery of math—from prekindergarten through high school.

While this innovative new curriculum includes all the trademark *Eureka Math* and moments that have been delighting students and teachers for years, it also boasts these exciting new features:

#### Teachability

*Eureka Math*<sup>2</sup> employs streamlined materials that allow teachers to plan more efficiently and focus their energy on delivering highquality instruction that meets the individual needs of their students. Differentiation suggestions, slide decks, digital interactives, and multiple forms of assessment are just a few of the resources built right into the teacher materials.

#### Accessibility

*Eureka Math*<sup>2</sup> incorporates Universal Design for Learning principles so all learners can access the mathematics and take on challenging math concepts. Student supports are built into the instructional design and are clearly identified in the *Teach* book. Further, the curriculum carries a focus on readability. By eliminating unnecessary words and using simple, clear sentences, the *Eureka Math*<sup>2</sup> teacher-writers have created one of the most readable mathematics curricula on the market. The curriculum's readability and accessibility help all students see themselves as mathematical thinkers and doers who are fully capable of owning their mathematics learning.

#### **Digital Engagement**

The digital elements of *Eureka Math*<sup>2</sup> add to students' engagement with the math. The curriculum provides teachers with digital slides for select lessons. In addition, each grade level includes wordless videos that spark students' interest and curiosity. Students at all levels work through mathematical explorations that help lead to their own mathematical discoveries. Videos provide opportunities for students to wonder, explore, and make sense of mathematics, which contributes to the development of a strong, positive mathematical identity.

Standards for Mathematical Practice	Aligned Components of Eureka Math <sup>2</sup>
<b>MP.1</b>	Lessons in every module engage students in mathematical practices.
Make sense of problems and persevere in solving them.	These are indicated in margin notes included with every lesson.
MP.2	Lessons in every module engage students in mathematical practices.
Reason abstractly and quantitatively.	These are indicated in margin notes included with every lesson.
<b>MP.3</b>	Lessons in every module engage students in mathematical practices.
Construct viable arguments and critique the reasoning of others.	These are indicated in margin notes included with every lesson.
MP.4	Lessons in every module engage students in mathematical practices.
Model with mathematics.	These are indicated in margin notes included with every lesson.
<b>MP.5</b>	Lessons in every module engage students in mathematical practices.
Use appropriate tools strategically.	These are indicated in margin notes included with every lesson.
MP.6	Lessons in every module engage students in mathematical practices.
Attend to precision.	These are indicated in margin notes included with every lesson.
<b>MP.7</b>	Lessons in every module engage students in mathematical practices.
Look for and make use of structure.	These are indicated in margin notes included with every lesson.
<b>MP.8</b>	Lessons in every module engage students in mathematical practices.
Look for and express regularity in repeated reasoning.	These are indicated in margin notes included with every lesson.

## **Mathematics**

1 Children build an understanding of number sense and operations by:

Wyoming Early Learning Standards	Aligned Components of <i>Eureka Math</i> <sup>2</sup>
1a	PK M1 Lesson 7: Animal Count
Developing a sense of quantity	PK M1 Lesson 8: Let's Count!
and number.	PK M1 Lesson 9: How Many?
	PK M1 Topic C: Match Written Numbers with Sets of Up to 5 Objects
	PK M1 Topic D: Count Out a Set of Up to 5 Objects
	PK M1 Lesson 21: How Many Ways?
	PK M1 Lesson 22: Animal Sort
	PK M1 Lesson 24: Mystery Eggs
	PK M1 Lesson 25: More Written Numbers
	PK M1 Lesson 28: Counting with Puppet
	PK M1 Lesson 29: Match Game
	PK M1 Lesson 30: Let's Count and Record!
	PK M1 Topic G: Count Out a Set of Up to 10 Objects
	PK M2 Lesson 17: Let's Count and Record!
	PK M3 Topic B: Use Structure to Explore Numbers 6-10
	PK M3 Lesson 13: Number Stairs
	PK M3 Lesson 17: Let's Count and Record!
	PK M4 Lesson 17: Let's Count and Compare!
	PK M5 Lesson 4: 1 More, 1 Less the Math Way
	PK M5 Lesson 16: Show and Hide Fingers
	PK M5 Lesson 24: Let's Count and Record!
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration

## Aligned Components of *Eureka Math*<sup>2</sup>

1b	PK M1 Lesson 3: Crayon Group
Knowing number names and counting	PK M1 Lesson 5: Sorting Bags
sequences.	PK M1 Lesson 6: Matching Markers
	PK M1 Lesson 7: Animal Count
	PK M1 Lesson 8: Let's Count!
	PK M1 Lesson 10: Written Numbers
	PK M1 Lesson 15: Let's Count!
	PK M1 Lesson 18: Forest Path Game
	PK M1 Lesson 25: More Written Numbers
	PK M1 Lesson 26: Count on the Rekenrek
	PK M1 Lesson 27: 5-Groups
	PK M1 Lesson 30: Let's Count and Record!
	PK M2 Lesson 17: Let's Count and Record!
	PK M3 Topic C: Analyze the Count Sequence
	PK M4 Lesson 17: Let's Count and Compare!
	PK M5 Lesson 1: Bears on Stairs
	PK M5 Lesson 2: 1 Less
	PK M5 Lesson 3: 1 More, 1 Less
	PK M5 Lesson 24: Let's Count and Record!
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration
	PK M6 Topic C: Project: Care for Our Space
	1

## Aligned Components of Eureka Math<sup>2</sup>

wyoming Early Learning Standards	Aligned Components of Eureka Math-
1c	PK M1 Lesson 7: Animal Count
Recognizing the number of objects	PK M1 Lesson 8: Let's Count!
in a set.	PK M1 Lesson 9: How Many?
	PK M1 Lesson 11: Match Game
	PK M1 Lesson 14: Rice Scoops
	PK M1 Lesson 15: Let's Count!
	PK M1 Lesson 24: Mystery Eggs
	PK M1 Lesson 28: Counting with Puppet
	PK M1 Lesson 29: Match Game
	PK M1 Lesson 30: Let's Count and Record!
	PK M1 Lesson 34: Culminating Activity
	PK M2 Lesson 17: Let's Count and Record!
	PK M3 Lesson 3: Decompose 3
	PK M3 Lesson 4: Decompose 4
	PK M3 Lesson 5: Decompose 5
	PK M3 Lesson 6: 5-Piece Puzzles
	PK M3 Lesson 7: Do You See 5?
	PK M3 Lesson 9: Decompose 6 and 7
	PK M3 Lesson 10: Decompose 8 and 9
	PK M3 Lesson 11: Decompose 10
	PK M3 Lesson 17: Let's Count and Record!
	PK M4 Lesson 17: Let's Count and Compare!
	PK M5 Lesson 24: Let's Count and Record!
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration
	PK M6 Topic C: Project: Care for Our Space

## Aligned Components of Eureka Math<sup>2</sup>

wyoming Early Learning Standards	Aligned Components of Eureka Math
1d	PK M4 Topic D: Compare Sets
Comparing numbers and quantities.	PK M4 Lesson 18: How Many Crayons?
	PK M4 Lesson 19: Compare Groups
	PK M4 Lesson 20: Explore Area
	PK M4 Lesson 21: How Many Scoops?
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration
	PK M6 Topic C: Project: Care for Our Space
1e	PK M1 Lesson 7: Animal Count
Understanding the relationship between	PK M1 Lesson 8: Let's Count!
numbers and quantities.	PK M1 Lesson 9: How Many?
	PK M1 Lesson 15: Let's Count!
	PK M1 Topic D: Count Out a Set of Up to 5 Objects
	PK M1 Lesson 24: Mystery Eggs
	PK M1 Lesson 28: Counting with Puppet
	PK M1 Lesson 29: Match Game
	PK M1 Lesson 30: Let's Count and Record!
	PK M1 Topic G: Count Out a Set of Up to 10 Objects
	PK M2 Lesson 17: Let's Count and Record!
	PK M3 Lesson 3: Decompose 3
	PK M3 Lesson 4: Decompose 4
	PK M3 Lesson 5: Decompose 5
	PK M3 Lesson 6: 5-Piece Puzzles
	PK M3 Topic B: Use Structure to Explore Numbers 6–10

Wyoming Early Learning Standards	Aligned Components of <i>Eureka Math</i> <sup>2</sup>
1e continued	PK M3 Lesson 13: Number Stairs
	PK M3 Lesson 17: Let's Count and Record!
	PK M5 Lesson 4: 1 More, 1 Less the Math Way
	PK M5 Lesson 16: Show and Hide Fingers
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration
1f	PK M1 Lesson 10: Written Numbers
Associating a quantity with written	PK M1 Lesson 11: Match Game
numerals and writing numbers.	PK M1 Lesson 12: Count the Math Way
	PK M1 Lesson 13: Rosetta Stone
	PK M1 Lesson 14: Rice Scoops
	PK M1 Lesson 16: Number Recipe
	PK M1 Lesson 17: Bean Bag Toss
	PK M1 Lesson 21: How Many Ways?
	PK M1 Lesson 22: Animal Sort
	PK M1 Lesson 25: More Written Numbers
	PK M1 Lesson 29: Match Game
	PK M1 Lesson 31: Match or No Match?
	PK M1 Lesson 32: Make It Match
	PK M1 Lesson 34: Culminating Activity
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration

#### Aligned Components of Eureka Math<sup>2</sup>

1g	PK M5 Lesson 3: 1 More, 1 Less
Understanding addition as adding-to and understanding subtraction as taking-away-from.	PK M5 Lesson 4: 1 More, 1 Less the Math Way
	PK M5 Lesson 5: Market Math
	PK M5 Topic B: Represent Addition Stories
	PK M5 Topic C: Compose and Decompose Numbers in More than One Way
	PK M5 Topic D: Represent Subtraction Stories
	PK M6 Topic C: Project: Care for Our Space

## **Mathematics**

#### 2 Children practice measurement and comparison by:

#### Wyoming Early Learning Standards Aligned Components of Eureka Math<sup>2</sup> PK M5 Lesson 20: Explore Area 2a Measuring objects by their various PK M6 Topic C: Project: Care for Our Space attributes using standard and Supplemental material is necessary to fully address this standard. non-standard measurement. PK M4 Topic A: Describe Size 2b Using differences in attributes to make PK M4 Topic B: Compare Heights and Lengths comparisons. PK M4 Topic C: Compare Weights PK M4 Lesson 21: How Many Scoops? PK M4 Lesson 22: Compare Attributes PK M6 Topic C: Project: Care for Our Space 2c PK M6 Topic A: Project: Create a Business Identifying currency and recognizing that Supplemental material is necessary to fully address this standard. it holds value.

## **Mathematics**

3 Children develop spatial sense and an understanding of geometry by:

Wyoming Early Learning Standards	Aligned Components of <i>Eureka Math</i> <sup>2</sup>
3α	PK M2 Topic A: Spatial Relations
Exploring the positions of objects and their movement in space.	PK M2 Lesson 8: Shape Games
3b	PK M2 Topic B: Analyze and Name Two-Dimensional Shapes
ldentifying, describing, comparing, and composing 2D and 3D shapes.	PK M2 Topic C: Build and Compose Two-Dimensional Shapes
	PK M2 Lesson 13: Shape Towers
	PK M2 Lesson 14: Puppet's Picture
	PK M2 Lesson 15: Roll, Slide, or Stack
	PK M2 Lesson 16: Pyramids!
	PK M3 Lesson 1: How Many Parts?
	PK M3 Lesson 2: Bunny Puzzles
	PK M6 Topic B: Project: Plan a Celebration

## **Mathematics**

4 Children practice sequencing and patterns by:

Wyoming Early Learning Standards	Aligned Components of <i>Eureka Math</i> <sup>2</sup>
4α	PK M1 Topic A: Use Attributes to Match and Sort
Matching, sorting, classifying, and	PK M1 Topic E: Sort to Decompose
ordering objects.	PK M1 Lesson 34: Culminating Activity
	PK M2 Lesson 6: Sort the Shapes
	PK M3 Lesson 13: Number Stairs
	PK M4 Lesson 8: Compare by Using Numbers
	PK M4 Lesson 9: Straw Line Up
	PK M4 Lesson 15: Trains
	PK M5 Lesson 21: Create Patterns
	PK M6 Topic A: Project: Create a Business
	PK M6 Topic B: Project: Plan a Celebration
4b	PK M3 Topic D: Use Structure to Analyze Patterns
Recognizing, duplicating, and extending simple patterns.	PK M5 Lesson 21: Create Patterns
	PK M5 Lesson 22: Music and Movement
	PK M5 Lesson 23: Patterns Everywhere
	PK M6 Topic B: Project: Plan a Celebration
	1