

Kindergarten Scope and Sequence Trimester 1

Date	ELA	Math
August 25-28		
August 31- September 3	Module 1- Curious About Kindergarten Week 1 Keisha Ann Can!/School Day	Topic 1- Numbers 0-5 1-1: Count 1, 2, 3 1-2: Recognize 1,2, and 3 in Different Arrangements 1-3: Read and Write 1, 2, and 3 1-4: Count 4 and 5
September 8-10	Module 1- Curious About Kindergarten Week 2 A Squiggly Story/One Happy Classroom	1-5: Recognize 4 and 5 in Different Arrangements 1-6 Read and Write 4 and 5 1-7: Identify the Number 0
September 14-17	Module 1- Curious About Kindergarten Week 3 Kindergarten Kids/School Bus	1-8: Read and Write 0 1-9: Ways to Make 5 1-10: Count Numbers to 5 1-11 Math Practices
September 21-24	Module 1- Curious About Kindergarten Week 4 Schools Around the World/Annie, Bea, and Chi Chi Dolores	Topic 1 Assessment Topic 2- Compare Numbers 0 to 5 2-1: Equal Groups 2-2: Greater Than 2-3: Less Than
September 28- October 1	Module 2- There's Only One Me! Week 1 I Am Rene, the Boy/Being Different Rocks	2-4: Compare Groups to 5 by Counting 2-5: Compare Numbers to 5 2-6: Math Practices & Problem Solving: Model with Math Topic 2 Assessment
October 5-8	Module 2- There's Only One Me! Week 2 I Like Myself/ ABC I Like Me!	Topic 3- Numbers 6 to 10 3-1: Count 6 and 7 3-2: Read and Write 6 and 7 3-3:- Count 8 and 9 3-4: Read and Write 8 and 9
October 12-15	Module 2- There's Only One Me! Week 3 Namked Mole Rat Gets	3-5: Count 10 3-6: Read and Write 10 3-7: Ways to Make 10

	Dressed/Pete the Cat: Too Cool for School	3-8: Math Practices & Problem Solving: Model with Math
October 19-22	Module 2- There's Only One Me! Week 4 Tiny Rabbit's Big Wish/My Friends	Topic 3 Assessment Topic 4- Compare Numbers 0 to 10 4-1: Compare Groups to 10 4-2: Compare Numbers Using Numerals to 10 4-3: Compare Groups to 10 by Counting
October 26-29	Module 3- My Community Heroes Week 1 Places in My Community/Map My Neighborhood	4-4: Compare Numbers to 10 4-5: Count Numbers to 10 4-6: Math Practices & Problem Solving: Model with Math Topic 4 Assessment
November 2-5	Module 3- My Community Heroes Week 2 Quinito's Neighborhood/ABC: The Alphabet from the Sky	Topic 1-4 Cumulative/Benchmark Assessment Topic 5- Classify and Count Data 5-1: Classify Objects into Categories 5-2: Count the Number of Objects in Each Category 5-3: Sort the Categories by Counting
November 9-12	Module 3- My Community Heroes Week 3 A Bucket of Blessings/Bo and Peter	5-3: Sort the Categories by Counting 5-4: Math Practices & Problem Solving: Model with Math Topic 5 Assessment
November 16-19	Module 3- My Community Heroes Week 4 A Piece of Home/Where We Live	

Kindergarten Scope and Sequence Trimester 2

Date	ELA	Math
November 23-24		
November 30-December 3	Module 4- Happy Healthy Me Week 1	Topic 6- Understand Addition 6-1: Explore Addition

	Being Fit/Germs Are Not For Sharing	6-2: Represent Addition as Adding To 6-3: Represent Addition as Putting Together 6-4: Use the Plus Sign
December 7-10	Module 4- Happy Healthy Me Week 2 Get Up and Go!/ Stretch	6-5: Represent and Explain Addition with Equations 6-6: Continue to Represent and Explain Addition with Equations 6-7: Solve Addition Word Problems: Add to 6-8: Solve Addition Word Problems: Put Together
December 14-17	Module 4- Happy Healthy Me Week 3 Jack & the Hungry Giant/ Edible Colors	6-9: Use Patterns to Develop Fluency in Addition 6-10: Math Practices & Problem Solving: Model with Math Topic 6 Assessment
December 21-22		
January 4- 7	Module 4- Happy Healthy Me Week 4 Getting Rest/ Bed	Topic 7- Understand Subtraction 7-1: Explore Subtraction 7-2: Represent Subtraction as Taking Apart 7-3: Represent Subtraction as Taking From 7-4: Use the Minus Sign
January 11-14	Module 5- I Can Do It! Week 1 Jabari Jumps/All By Myself	7-5: Represent and Explain Subtraction with Equations 7-6: Continue to Represent & Explain Subtraction with Equations 7-7: Solve Subtraction Word Problems: Take From 7-8: Use Patterns to Develop Fluency in Subtraction
January 18-21	Module 5- I Can Do It! Week 2 The Little Red Hen (Makes a Pizza)/ The Little Red Hen on Stage	7-9: Math Practices & Problem Solving: Model with Math Topic 7 Assessment Topic 8- More Addition and Subtraction 8-1: Decompose and Represent Numbers to 5 8-2: Related Facts

January 25-28	Module 5- I Can Do It! Week 3 Ishe/ Let's Make Music!	8-3: Math Practices & Problem Solving: Reasoning 8-4: Fluently Add and Subtract to 5 8-5: Decompose and Represent 6 and 7 8-6: Decompose and Represent 8 and 9
February 1-4	Module 5- I Can Do It! Week 4 Emmanuel's Dream/ Everyone Can Learn to Ride a Bicycle	8-7: Decompose and Represent 10 8-8: Solve Word Problems: Both Addends Unknown 8-9: Find the Missing Part of 10 8-10: Continue to Find the Missing Part of 10
February 8-11	Module 6- Home of the Free and the Brave Week 1 America the Beautiful/ In Our Country	Topic 8 Assessment Topics 1-8 Cumulative/Benchmark Topic 9- Count Numbers to 20 9-1: Count and Write 11 and 12 9-2: Count and Write 13, 14, and 15
February 16-18	Module 6- Home of the Free and the Brave Week 2 Take Me Out to the Yakyu/Take Me Out to the Ball Game	9-3: Count and Write 16 and 17 9-4: Count and Write 18, 19, and 20 9-5: Count Forward from Any Number to 20 9-6: Count to Find How Many
February 22-25	Module 6- Home of the Free and the Brave Week 3 Martin Luther King, Jr./ President's Day	9-7: Math Practices & Problem Solving: Model with Math Topic 9 Assessment Topic 10- Compose and Decompose Numbers 11 to 19 10-1: Make 11, 12, and 13 10-2: Make 14, 15, and 16
March 1- March 4	Module 6- Home of the Free and the Brave Week 4 Apple Pie Fourth of July/ Happy Birthday to the U.S.!	10-3: Make 17, 18, and 19 10-4: Find Parts of 11, 12, and 13 10-5: Find Parts of 14, 15, and 16 10-6: Find Parts of 17, 18, and 19

Kindergarten Scope and Sequence Trimester 3

Date	ELA	Math
March 8-11	Module 7- Zoom In! Week 1 Last Stop on Market Street/Not a Box	10-7: Math Practices & Problem Solving: Model with Math Topic 10 Assessment Topic 11- Count Numbers to 100 11-1: Count Using Patterns to 30 11-2: Count Using Patterns to 50
March 15- 18	Module 7- Zoom In! Week 2 I Know the River Loves Me/Look-Alike Animals	11-3: Count by Tens to 100 11-4: Count by Tens and Ones 11-5: Count Forward from Any Number to 100 11-6: Count Using Patterns to 100
March 29 - April 1	Module 7- Zoom In! Week 3 Me...Jane/Jane Goodall and the Chimpanzees	11-7: Math Practices & Problem Solving: Model with Math Topic 11 Assessment Topics 1- 11 Cumulative/Benchmark Topic 12- Identify and Describe Shapes 12-1: Two-Dimensional and Three-Dimensional Shapes
April 5- 8	Module 7- Zoom In! Week 1 Hey, Little Ant/Ants	12-2: Circles and Triangles 12-3: Squares and Other Rectangles 12-4: Hexagons 12-5: Solid Figures
April 12- 15	Module 8- From Plant to Plate Week 1 Plants Feed Me/Planting Seeds	12-6: Describe Shapes in the Environment 12-7: Describe the Position of Shapes in the Environment 12-8: Math Practices & Problem Solving: Model with Math Topic 12 Assessment
April 19- 22	Module 8- From Plant to Plate Week 2 Up in the Garden and Down in the Dirt/Earthworms	Topic 13- Analyze, Compare, and Create Shapes 13-1: Analyze and Compare Two-Dimensional Shapes 13-2: Analyze and Compare Three-Dimensional Shapes

		13-3: Compare 2-D and 3-D Shapes 13-4: Math Practices & Problem Solving: Model with Math
April 26- 29	Module 8- From Plant to Plate Week 3 PB & J Hooray!/ Growing Vegetable Soup	13-5: Make 2-D Shapes from Other 2-D Shapes 13-6: Build 2-D Shapes 13-7: Build 3-D Shapes Topic 13 Assessment
May 3 - 6	Module 8- From Plant to Plate Week 4 Rainbow Stew/How Does Your Salad Grow	Topic 14- Describe and Compare Measurable Attributes 14-1: Compare by Length and Height 14-2: Compare by Capacity 14-3: Compare by Weight 14-4: Describe Objects by Attributes
May 10 - 13	Module 9- Animal Habitats Week 1 Why Living Things Need Homes/What Am I? Where Am I?	14-5: Describe Objects by Measurable Attributes 14-6: Math Practices & Problem Solving: Model with Math Topic 14 Assessment
May 17 - 20	Module 9- Animal Habitats Week 2 Welcome Home, Bear/ Black Bears	Topic 1- 14 Cumulative/Benchmark End of Year Assessment Topic 15- Step Up to First Grade 15-1: Introducing Addition Expressions and Equations 15-2: Facts with 5 on a Ten-Frame
May 24 - 27	Module 9- Animal Habitats Week 3 A Day and Night in the Desert/ In the Tall, Tall Grass	15-3: Add in Any Order 15-4: Introducing Subtraction Expressions and Equations 15-5: Think Addition to Subtract 15-6: Add Three Numbers
June 1 - 3	Module 9- Animal Habitats Week 4 Red Knit Cap Girl to the Rescue/ Polar Animals	15-7: Count by 10's to 120 15-8: Count by 1's to 120 15-9: Tens and Ones 15-10: 1 More, 1 Less; 10 More, 10 Less