

Third Grade Scope and Sequence
School Year 2021-2022
Trimester 1

Date	ELA	Math
August 23-26		
August 30- September 2	Module 1- What a Character Week 1 Marisol McDonald Doesn't Match	Topic 1- Understanding Multiplication and Division of Whole Numbers 1-1- Multiplication as Repeated Addition 1-2- Multiplication on the Number Line 1-3- Arrays and Multiplication 1-4- The Commutative Property
September 7-9	Module 1- What a Character Week 2 Judy Moody, Mood Martian/ Stink and the Freaky Frog Freakout	1-5- Division as Sharing 1-6- Division as Repeated Subtraction 1-7- Use Appropriate Tools
September 13-16	Module 1- What a Character Week 3 Scaredy Squirrel	Topic 1 Assessment Topic 2- Multiplication Facts: Use Patterns 2-1- 2 and 5 as Factors 2-2- 9 as a Factor 2-3- Multiply by 0 and 1
September 20-23	Module 2- Look Around and Explore Week 1 Many Kinds of Matter	2-4- Multiply by 10 2-5- Multiplication Facts: 0,1,2,5,9, and 10 2-6- Model with Math Topic 2 Assessment
September 27- 30	Module 2- Use Your Words Week 2 Adventures with Words/ The Upside Down Boy	Topic 3- Apply Properties: Multiplication Facts 3-1- The Distributive Property 3-2- 3 as a Factor 3-3- 4 as a Factor 3-4- 6 and 7 as a Factor
October 4-7	Module 2- Use Your Words Week 3 Dear Dragon	3-5- 8 as a Factor 3-6- Practice Multiplication Facts 3-7- Multiply with 3 Factors 3-8- Repeated Reasoning

October 11-14	Module 3- Let Freedom Ring! Week 1 The U.S. Constitution	Topic 3 Assessment Topic 4- Use Multiplication To Divide 4-1- Relate Multiplication and Division 4-2- Use Multiplication to Divide 4-3- Use Multiplication to Divide
October 18-21	Module 3- Let Freedom Ring! Week 2 Why We Celebrate the Fourth of July/ The Flag Maker	4-4- Use Multiplication to Divide 4-5- Multiplication Patterns 4-6- Division Involving 0 and 1 4-7- Practice Multiplication and Division Facts
October 25-28	Module 3- Let Freedom Ring! Week 3 Why is the Statue of Liberty Green?	4-8- Solve Multiplication and Division Equations 4-9- Make Sense and Persevere Topic 4 Assessment\ Topic 1-4 Cumulative/ Benchmark Assessment
November 1-4	Module 4- Stories on Stage Week 1 The Saga of Pecos Bill	Topic 5- Fluently Multiply and Divide within 100 5-1- Patterns for Multiplication Facts 5-2- Use a Multiplication Table 5-3- Find Missing Numbers in a Multiplication Table 5-4- Use Strategies to Multiply
November 8-11	Module 4- Stories on Stage Week 2 The Traveling Trio/ Gigi and The Wishing Ring	5-5- Solve Word Problems 5-6- Write Math Stories- Multiplication 5-7- Write Math Stories- Division 5-8- Look for and Use Structure
November 15-18	Module 4- Stories on Stage Week 3 Two Bear Cubs	Topic 5 Assessment

Third Grade Scope and Sequence Trimester 2

Date	ELA	Math
November 29- December 2	Module 5- Teamwork Week 1 Soccer Shootout	Topic 6- Connect Area to Multiplication and Addition 6-1- Cover Regions 6-2- Area: Nonstandard Units 6-3- Area: Standard Units 6-4- Area of Squares and Rectangles
December 6- 9	Module 5- Teamwork Week 2 Bend It Like Bianca/ RUnning Rivals	6-5- Area and the Distributive Property 6-6- Area of Irregular Shapes 6-7- Look for and Use Structure Topic 6 Assessment
December 13-16	Module 5- Teamwork Week 3 Brothers at Bat	Topic 7- Represent and Interpret Data 7-1- Read Picture Graphs and Bar Graphs 7-2- Make Pictures Graphs 7-3- Make Bar Graphs 7-4- Solve Word Problems Using Graphs
December 20-21		7-5- Precision Topic 7 Assessment
January 3-6	Module 6- Animal Behaviors Week 1 This Is Your Life Cycle	Topic 8- Using Strategies and Properties to Add and Subtract 8-1- Addition Properties 8-2- Algebra: Addition Properties 8-3- Round Whole Numbers 8-4- Mental Math: Addition
January 10-13	Module 6- Animal Behaviors Week 2 The Nose Awards/ Octopus Escapes Again!	8-5- Mental Math: Subtraction 8-6- Estimate Sums 8-7- Estimate Differences 8-8- Relate Addition and Subtraction

January 17-20	Module 6- Animal Behaviors Week 3 T.J. The Siberian Tiger Cub	8-9- Model with Math Topic 8 Assessment Topic 1-8 Cumulative/ Benchmark Assessment Topic 9- Fluently Add and Subtract within 1,000 9-1- Use Partial Sums to Add
January 24-27	Module 7- Make a Difference Week 1 Farmer Will Allen and the Growing Table	9-2- Add 3-Digit Numbers 9-3- Continue to Add 3- Digit Numbers 9-4- Add 3 or More Numbers 9-5- Use Partial Differences to Subtract
January 31- February 3	Module 7- Make a Difference Week 2 One Plastic Bag/ Energy Island	9-6- Subtract 3- Digit Numbers 9-7- Continue to Subtract 3-Digit Numbers 9-8- Construct Arguments Topic 9 Assessment
February 7-10	Module 7- Make a Difference Week 3 The Storyteller's Candle	Topic 10- Multiply by Multiples of 10 10-1- Use and Open Number Line to Multiply 10-2- Use Properties to Multiply 10-3- Multiply by Multiples of 10 10-4- Look for and Use Structure
February 14-17	Module 8- Imagine! Invent! Week 1 Timeless Thomas: How Thomas Edison Changed Our Lives	Topic 10 Assessment Topic 11- Use Operations with Whole Numbers to Solve Problems 11-1- 2-Step Word Problems 11-2- 2-Step Word Problems 11-3- 2-Step Word Problems
February 21-24	Module 8- Imagine! Invent! Week 2 A Bumpy Ride/ Rosie Revere, Engineer	11-4- Critique Reasoning Topic 11 Assessment Topic 12- Understanding Fractions as Numbers 12-1- Divide Regions into Equal Parts
February 28- March 3	Module 8- Imagine! Invent! Week 3 Edison's Best Invention	12-2- Fractions and Regions 12-3- Understand the Whole 12-4- Number Line: Fractions Less Than 1

Third Grade Scope and Sequence Trimester 3

Date	ELA	Math
March 7-10	Module 9- From Farm to Table Week 1 How Did That Get in My Lunchbox	12-5- Number Line: Fractions Greater Than 1 12-6- Line Plots and Length 12-7- More Line Plots and Length 12-8- Make Sense and Persevere
March 14-17	Module 9- From Farm to Table Week 2 Carrots, Farm to Fork/ How Do You Raise a Raisin	Topic 12 Assessment Topics 1-12: Cumulative/ Benchmark Assessment Topic 13- Fractions Equivalence and Comparison 13-1- Equivalent Fractions- Use Models 13-2- Equivalent Fractions- Use the Number Line
March 28 - 31	Module 9- From Farm to Table Week 3 It's Our Garden	13-3- Use Models to Compare Fractions: Same Denominator 13-4-Use Models to Compare Fractions: Same Numerator 13-5- Compare Fractions: Use Benchmarks 13-6- Compare Fractions: Use the Number Line
April 4-7	Module 10- Tell a Tale Week 1 When the Giant Stirred	13-7- Whole Numbers and Fractions 13-8- Construct Arguments Topic 13 Assessment Topic 14- Solve Time, Capacity, and Mass Problems 14-1- Time to the Minute
April 11-14	Module 10- Tell a Tale Week 2 Why the Sky Is Far Away/ Cinder Al and the Stinky Footwear	14-2- Units of Time: Measure Elapsed Time 14-3- Units of Time: Solve Word Problems 14-4- Estimate Liquid Volume 14-5- Measure Liquid Volume
April 18-21	Module 10-Tell a Tale Week 3 Company Mono and Comay Jicotea	14-6- Estimate Mass 14-7- Measure Mass 14-8- Solve Word Problems Involving 14-9- Reasoning

April 25-28	Module 11- Genre Study: Nonfiction Week 1 Genre Study: Informational Text	Topic 14 Assessment Topic 15- Attributes of Two-Dimensional Shapes 15-1- Describe Quadrilaterals 15-2- Classify Shapes 15-3- Analyze and Compare Quadrilaterals
May 2-5	Module 11- Genre Study: Nonfiction Week 2 Genre Study: Narrative Nonfiction	15-4- Precision Topic 15 Assessment Topic 16- Solve Perimeter Problems 16-1- Understand Perimeter 16-2- Perimeter of Common Shapes
May 9-12	Module 11- Genre Study: Nonfiction Week 3 Genre Study: Opinion Text	16-3- Perimeter and Unknown Side Lengths 16-4- Same Perimeter, Different Area 16-5- Same Area, Different Perimeter 16-6- Reasoning
May 16-19	Module 12- Genre Study: Literary Text Week 1 Genre Study: Realistic Fiction	Topic 16 Assessment Topics 1-16 Cumulative/ Benchmark Assessment End Of Year Assessment
May 23-26	Module 9- 12- Genre Study: Literary Text Week 2 Genre Study: Poetry	Step up to Grade 4 Lesson 1- Place Value Relationships Lesson 2- Mental Math: Multiply by Multiples Lesson 3- Mental Math: Multiply by Multiples Lesson 4- Use Models to Multiply 2-Digit Numbers Lesson 5- Interpret Remainders
May 31- June 2	Module 12- Genre Study: Literary Text Week 3 Traditional Tales	Step up to Grade 4 Lesson 6- Model Addition of Fractions Lesson 7- Model Decompose Fractions Lesson 8- Lines, Rays, and Angles Lesson 9- Understand Angles and Unit Angles Lesson 10- Lines