

**Second Grade Scope and Sequence**  
**School Year 2021-2022**  
**Trimester 1**

Date	ELA	Math
August 23-26		
August 30- September 2	<b>Module 1-</b> Be a Super Citizen <b>Week 1</b> Clark the Shark	<b>Topic 1- Fluently Add and Subtract Within 20</b> 1-1- Addition Fact Strategies 1-2- Doubles and Near Doubles 1-3- Make a 10 to Add 1-4- Addition Fact Patterns
September 7-9	<b>Module 1-</b> Be a Super Citizen <b>Week 2</b> Spoon/ Being a Good Citizen	1-5- Count on and Count Back 1-6- Think Addition to Subtraction 1-7- Make a 10 to Subtract
September 13-16	<b>Module 1-</b> Be a Super Citizen <b>Week 3</b> Picture Day Perfection/ Get Involved: Be Awesome!	1-8- Practice Math Facts 1-9- Solve Word Problems 1-10- Construct Arguments <b>Topic 1 Assessment</b>
September 20-23	<b>Module 2-</b> Look Around and Explore <b>Week 1</b> Many Kinds of Matter	<b>Topic 2- Work With Equal Groups</b> 2-1- Even and Odd Numbers 2-2- Continue Even and Odd 2-3- Use Arrays to Find Totals 2-4- Make Arrays to Find Totals
September 27- 30	<b>Module 2-</b> Look Around and Explore <b>Week 2</b> The Great Fuzz Frenzy/ Water Rolls, Water Rises	2-5- Model with Math <b>Topic 2 Assessment</b> <b>Topic 3- Add Within 100 Using Strategies</b> 3-1- Add Tens and Ones on a Hundreds Chart 3-2- Add Tens on an open Number Line
October 4-7	<b>Module 2-</b> Look Around and Explore <b>Week 3</b> The Puddle Puzzle/ Looking at Art	3-3- Add Tens and Ones on an Open Number Line 3-4- Break Apart Numbers to Add 3-5- Continue to Break Apart Numbers to Add 3-6- Add Using Compensation

October 11-14	<b>Module 3- Meet in the Middle Week 1</b> Big Red Lollipop	3-7- Practice Adding Using Strategies 3-8- Solve One-Step and Two- Step Problems 3-9- Use Appropriate Tools <b>Topic 3 Assessment</b>
October 18-21	<b>Module 3- Meet in the Middle Week 2</b> Working with Others/ Gingerbread for Liberty	<b>Topic 4- Fluently Add Within 100</b> 4-1- Add with Partial Sums 4-2- Continue to Add with Partial Sums 4-3- Models to Add 2-Digit Numbers 4-4- Add 2-Digit Numbers
October 25-28	<b>Module 3- Meet in the Middle Week 3</b> Pepita and the Bully/ Be a Hero! Work it Out!	4-5- Add More than Two 2-Digit Numbers 4-6- Practice Adding 4-7- Solve One-Step and Two-Step Problems 4-8- Model with Math
November 1-4	<b>Module 4- Once Upon a Time Week 1</b> How to Read a Story	<b>Topic 4 Assessment\</b> <b>Topic 1-4 Cumulative/ Benchmark Assessment</b> <b>Topic 5- Subtract Within 100 Using Strategies</b> 5-1- Subtract Tens and Ones on a Hundred Chart 5-2- Count Back to Subtract on a Open Number Line
November 8-11	<b>Module 4- Once Upon a Time Week 2</b> A Crow, a Lion, and a Mouse! Oh My!/ Hollywood Chicken	5-3- Continue to Count Back to Subtract 5-4- Add Up to Subtract Using a Number Line 5-5- Break Apart Numbers to Subtract 5-6- Continue to Break Apart Numbers to Subtract
November 15-18	<b>Module 4- Once Upon a Time Week 3</b> If the Shoe Fits: Two Cinderella Stories/ Those Clever Crows	5-7- Subtract Using Compensation 5-8- Solve One and Two- Step Problems 5-9- Critique Reasoning <b>Topic 5 Assessment</b>

## Second Grade Scope and Sequence Trimester 2

Date	ELA	Math
November 29- December 2	<b>Module 5- Lead the Way Week 1</b> Going Places	<b>Topic 6- Fluently Subtract Within 100</b> 6-1- Regroup 1 Ten for 10 ones 6-2- Models to Subtract 2-Digit and 1-Digit Numbers 6-3- Subtract 2-Digit and 1-Digit Numbers 6-4- Models to Subtract 2-Digit Numbers
December 6- 9	<b>Module 5- Lead the Way Week 2</b> Wilma Rudolph: Against All Odds/ Great Leaders	6-5- Subtract 2-Digit Numbers 6-6- Use Addition to Check Subtraction 6-7- Practice Subtracting 6-8- Solve One-Step and Two-Step Problems
December 13-16	<b>Module 5- Lead the Way Week 3</b> Who Are Government's Leaders?/ Thomas Edison and the Light Bomb	6-9- Reasoning <b>Topic 6 Assessment</b> <b>Topic 7- More Solving Problems Involving Addition and Subtraction</b> 7-1- Represent Addition and Subtraction Problems 7-2- Mixed Practice
December 20-21		
January 3-6	<b>Module 6- Weather Wise Week 1</b> Wild Weather	7-4- Solve Two- Step Problems 7-5- Continue to Solve Two-Step Problems 7-6- Reasoning <b>Topic 7 Assessment</b>

January 10-13	<b>Module 6- Weather Wise Week 2</b> Cloulette/ Get Ready for Weather	<b>Topic 8- Work with Time and Money</b> 8-1- Solve Problems with Coins 8-2- Continue to Solve Problems with Coins 8-3- Solve Problems with Dollar Bills 8-4- More Problems with Dollar Bills
January 17-20	<b>Module 6- Weather Wise Week 3</b> Whatever the Weather/ Rain Cloud in a Jar	8-5- Reasoning 8-6- Tell Time to Five Minutes 8-7- Tell Time Before and After the Hour 8-8- A.M. and P.M.
January 24-27	<b>Module 7- Everyone Has a Story Week 1</b> I am Helen Keller	<b>Topic 8 Assessment</b> <b>Topic 1-8 Cumulative/ Benchmark Assessment</b> <b>Topic 9- Numbers to 1,000</b> 9-1- Understand Hundreds 9-2- Models and 3- Digit Numbers 9-3- Name Place Values
January 31- February 3	<b>Module 7- Everyone Has a Story Week 2</b> How to Make a Timeline/ The Stories He Tells: The Story of Joseph Brucha	9-4- Read and Write 3- Digit Numbers 9-5- Different Ways to Name the Same Number 9-6- Place-Value Patterns with Numbers 9-7- Skip Count by 5s, 10s, and 100s to 1000
February 7-10	<b>Module 7- Everyone Has a Story Week 3</b> Drum Dream Girl/ Roberto Clemente	9-8- Compare Numbers Using Place Value 9-9- Compare Numbers on the Number Line 9-10- Look For and Use Structure <b>Topic 9 Assessment</b>
February 14-17	<b>Module 8- Time to Grow! Week 1</b> Experiment with What a Plant Needs to Grow	<b>Topic 10- Add Within 1,000 Using Models and Strategies</b> 10-1- Add 10 and 100 10-2- Add on an Open Number Line 10-3- Add Using Mental Math 10-4- Add Using Partial Sums
February 21-24	<b>Module 8- Time to Grow! Week 2</b> Jack and the Beanstalk/ Jackie and the Beanstalk	10-5- Use Models to Add 10-6- Explain Addition Strategies 10-7- Repeated Reasoning <b>Topic 10 Assessment</b>

February 28- March 3	<b>Module 8- Time to Grow!</b> <b>Week 3</b> Don't Touch Me!/ George Washington Carver: The Wizard of Tuskegee	<b>Topic 11- Subtract Within 1,000</b> <b>Using Models and Strategies</b> 11-1- Subtract 10 and 100 11-2- Count Back to Subtract 11-3- Add Up to Subtract 11-4- Subtract Using Mental Math
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## Second Grade Scope and Sequence Trimester 3

Date	ELA	Math
March 7-10	<b>Module 9- Home Sweet Habitat Week 1</b> The Long, Long Journey	11-5- Use Models to Subtract 11-6- Explain Subtraction Strategies 11-7- Persevere <b>Topic 11 Assessment</b>
March 14-17	<b>Module 9- Home Sweet Habitat Week 2</b> Sea Otter Pups/ At Home in the Wild	<b>Topic 12- Measuring length</b> 12-1- Estimating Length 12-2- Measure with Inches 12-3- Inches, Feet, and Yards 12-4- Measure Length Using Different Customary Units
March 28 - 31	<b>Module 9- Home Sweet Habitat Week 3</b> Abuelo and the Three Bears/ Ducklings Jump from Nest	12-5- Measure with Centimeters 12-6- Centimeters and Meters 12-7- Measure Length Using Different Metric Units 12-8- Compare Lengths
April 4-7	<b>Module 10- Many Cultures, One World Week 1</b> Where on Earth Is My Bagel?	12-9- Precision <b>Topic 12 Assessment</b> <b>Topics 1-12: Cumulative/ Benchmark Assessment</b> <b>Topic 13- More Addition, Subtraction, and Length</b> 13-1- Add and Subtract with Measurements
April 11-14	<b>Module 10- Many Cultures, One World Week 2</b> May Day Around the World/ Goal!	13-2- Find Unknown Measurements 13-3- Continue to Find Unknown Measurements 13-4- Add and Subtract on a Number Line 13-5- Use Appropriate Tools
April 18-21	<b>Module 10- Many Cultures, One World Week 3</b> Poems in the Attic/ What;s for Lunch Around the World	<b>Topic 13 Assessment</b> <b>Topic 14- Graphs and Data</b> 14-1- Line Plots 14-2- More Line Plots 14-3- Bar Graphs

April 25-28	<b>Module 11- Genre Study: Nonfiction Week 1</b> Genre Study: Biography	14-4- Picture Graphs 14-5- Draw Conclusions from Graphs 14-6- Reasoning <b>Topic 14 Assessment</b>
May 2-5	<b>Module 11- Genre Study: Nonfiction Week 2</b> Genre Study:Opinion Writing	<b>Topic 15- Shapes and Their Attributes</b> 15-1- 2-Dimensional Shapes 15-2- Polygons and Angles 15-3- Draw 2- Dimensional Shapes 15-4- Cubes
May 9-12	<b>Module 11- Genre Study: Nonfiction Week 3</b> Genre Study: Informational Text	15-5- Divide Rectangles into Equal Squares 15-6- Partition Shapes 15-7- Equal Shares, Different Shapes 15-8- Repeated Reasoning
May 16-19	<b>Module 12- Genre Study: Literary Text Week 1</b> Genre Study: Realistic Fiction	<b>Topic 15 Assessment Topics 1-15 Cumulative/ Benchmark Assessment End Of Year Assessment</b>
May 23-26	<b>Module 9- 12- Genre Study: Literary Text Week 2</b> Genre Study: Fantasy	<b>Step up to Grade 3</b> Lesson 1- Multiplication as Repeated Addition Lesson 2- Arrays and Multiplication Lesson 3- Division as Sharing Lesson 4- Division as Repeated Subtraction Lesson 5- Add with Partial Sums
May 31- June 2	<b>Module 12- Genre Study: Literary Text Week 3</b> Poetry	<b>Step up to Grade 3</b> Lesson 6- Models for Adding 3-Digit Numbers Lesson 7- Subtract with Partial Differences Lesson 8- Models for Subtracting 3-Digit Numbers Lesson 9- Divide Regions into Equal Parts Lesson 10- Fractions and Regions