First Grade Scope & Sequence 2022-2023

Minimal changes have been made to the first grade scope and sequence. Incoming first graders, received enough instruction that generally prerequisite skills will not need to be taught to whole groups. Changes that have been made were to accommodate fitting the entirety of the program into our number of instructional days. That being said, please consider the following:

- graphing lessons have been removed from this year's scope and sequence. Please address this need by incorporating graphing activities into morning meetings, iready teacher assigned lessons, and science
- It may still be a tight squeeze to get to Unit 6: Geometry. Please consider incorporating shapes and vocabulary in other ways throughout the year with shape of the week, read alouds, science, morning meeting, iReady teacher assigned lessons, center activities. I have plenty of ideas and resources to support this and do not want to feel like an "add on".

Unit 1 Numbers Within 10: Addition and Subtraction	Total Days: 45
Lesson 0 - Lessons for the First Five Days	5
Lesson 1 - Count On to Add	5
Lesson 2 - Doubles and Near Doubles	5
Lesson 3 - Add in Any Order	5
Lesson 4 - <i>Understand</i> Missing Addends	4
Lesson 5 - Number Partners for 10	5
Lesson 6 - Count on to Subtract	5
Lesson 7 - Add and Subtract in Word Problems	5
Lesson 8 - Subtract to Compare Word Problems	5
Lesson 9 - Understand True and False Equations	
Lesson 10 - Use Strategies for Addition and Subtraction Facts	
Unit Assessment	1

Notes

- Consider making an anchor chart that names and provides and example for each addition and subtraction strategy.
- Lesson 9 is being removed. Although it's important students learn about balanced equations, this notion can be integrated into how you explain and discuss equations throughout the unit.
- Lesson 10 is continued fact practice. Consider imbedding this fact practice into centers/small groups

Unit 2 Numbers Within 20: Addition and Subtraction and Representing Data	Total Days: 35
Lesson 11 - <i>Understand</i> Teen Numbers	4
Lesson 12 - Make a Ten to Add	5
Lesson 13 - Totals Greater Than 10	5
Lesson 14 - Add Three Numbers	5
Lesson 15 - Make a Ten to Subtract	5
Lesson 16 - Find the Unknown Number	5
Lesson 17 - Word Problems to 20	5
Lesson 18 Collect and Compare Data	
Unit Assessment	1

Notes

- Graphing has been removed to accommodate fitting the rest of the lessons in. Consider adding graphing to morning meetings, iReady teacher assigned lessons, and/or science.

Unit 3 Tens and Ones: Counting, Place Value, Time and Money	Total Days: 28
Lesson 19 - Understand Tens	4
Lesson 20 - Counting to 120	5
Lesson 21 - Understand Tens and Ones	4
Lesson 22 - Compare Numbers	5
Lesson 23 - Tell Time	4
Lesson 24 - Money	5
Unit Assessment	1
Notes:	

Unit 4 Operations with Tens and Ones: Addition and Subtraction	Total Days: 21
Lesson 25 - Add and Subtract Tens	4

Lesson 26 - Understand 10 More or 10 Less	4
Lesson 27 - Add Tens to Any Number	4
Lesson 28 - Add Two Digit and One Digit Numbers	4
Lesson 29 - Add Two Digit Numbers	4
Unit Assessment	1
Notes:	

Unit 5 Length: Comparing, Ordering, and Measuring	Total Days: 15
Lesson 30 - Order Objects by Length	5
Lesson 31 - Compare Lengths	5
Lesson 32 - Understand Length Measurement	4
Unit Assessment	1
Notes:	

Unit 6 Geometry: Analyzing, Composing, and Partitioning Shapes	Total Days: 13
Lesson 33 - Shapes	4
Lesson 34 - Putting Shapes Together	4
Lesson 35 - <i>Understanding</i> breaking Shapes into Equal Parts	4
Unit Assessment	1
Notes:	