## 1st Grade Pacing Guide 2025-26 See SD Core Guide

Week	Dates	Unit	Suggested Unit Assessment Date
Week 1	August 21 –	Unit 1: Adding, Subtracting, and	End of Unit 1
Week 2	September 12	Working With Data	Assessment
Week 3	(17 recommended days; 16	<b>Big Ideas:</b> Students add and subtract within 10, and represent and interpret categorical data.	September 12
Week 4	allocated days)		
Week 5	September 15 -	<b>Unit 2:</b> Addition and Subtraction Story	End of Unit 2
Week 6	October 17	Problems  Big Ideas: Students solve new types of story	Assessment October 17
Week 7	(24 recommended days; 24	problems within 10 using the relationship	October 17
Week 8	allocated days)	between addition and subtraction. They develop an understanding of the meaning of the	
Week 9		equal sign and connect story problems to equations.	
Week 10	October 27 -	<b>Unit 3:</b> Adding and Subtracting Within	End of Unit 3
Week 11	December 10	<b>Big Ideas:</b> Students add and subtract within 20.	Assessment
Week 12 Week 13	(30 recommended days; 30 allocated days)	Students apply the properties of operations and the relationship between addition and	December 10
Week 14			
Week 15		subtraction.	
Week 16			
Week 17	December 11 - January 30 (25 recommended days; 25 allocated days)	<b>Unit 4:</b> Numbers to 99 <b>Big Ideas:</b> Students develop an understanding of place value for numbers up to 99.	End of Unit 4
Week 18			Assessment January 30
Week 19 Week 20			
Week 21			
Week 22	February 2 - February	Unit 5: Adding Within 100	End of Unit 5
Week 23	<b>27</b> (16 recommended days;	Big Ideas: Students use place value	Assessment
Week 24 Week 25	17 allocated days)	understanding and properties of operations to add within 100.	February 27
Week 26	<b>March 2 - March 27</b> (19	Unit 6: Length Measurements Within	End of Unit 6
Week 27	recommended days; 19 allocated days)	120 Units Big Ideas: Students measure length and count up to 120 length units. They solve addition and subtraction story problems with unknowns in all positions.	<b>Assessment</b> March 27
Week 28			
Week 29			
Week 30	April 6 - May 1	Unit 7: Geometry and Time	End of Unit 7
Week 31	(19 recommended days; 19	<b>Big Ideas:</b> Students reason with shapes and their attributes, partition shapes into equal	Assessment
Week 32 Week 33	allocated days)	pieces, and tell time to the hour and half hour.	May 1
Week 34	May 4 - May 22	Unit 8: Putting It all Together Big Ideas: Students consolidate and solidify	End of Unit 8 Assessment
Week 35	(12 recommended days; 15 allocated days)	their understanding of various concepts and skills on major work of the grade. They also	May 22
Week 36		continue to work toward fluency goals of the grade.	

Week 37	May 26 - June 4 (7 recommended days; 7 allocated days)	Review and End-of-Year RTI	
Week 38			

<sup>\*</sup> Please administer unit assessments and enter data into MasteryConnect. Access the assessments through the 2024-2025 OUR 1st Grade Curriculum Map. Apply curriculum map updates when prompted in order to have the most current assessment version available. The Pacing Guide is organized so that all math standards will be addressed before the end of the school year. Speed up and slow down instruction when necessary to meet the needs of your students. Assessment dates are recommended but remain flexible. Work with your administrator to make grade-level adjustments as needed.