Grade 1 Pacing Guide 2018-2019

Dates	Unit	Standards	Notes
9/10-10/12 (24 days)	Unit 1- Building Numbers and Solving Story Problems Addition, Subtraction, and the Number System 1	10A1 10A3 10A4 10A5 10A6 10A7 10A8 1NBT1 1NBT2B 1NBT3 1G2	
10/15-11/2 (15 days)	Unit 2 Comparing and Combining Shapes 2D Geometry	1OA2 1OA6 1MD4 1G1 1G2	
11/5- 12/21 (28 days)	Units 3 How Many of Each? How Many in All? Addition, Subtraction, and the Number System 2	10A1 10A2 10A3 10A4 10A5 10A6 10A7 10A8 1NBT1 1NBT2A 1NBT2B 1NBT2C 1NBT3 *Add in 1MD3B and 1MD3C	
12/6	END OF TRIMESTER 1		
1/2- 1/22 (14 days)	Unit 4 Fish Lengths and Fraction Rugs Measurement and Fractions	10A1 10A3 10A4 10A6 1MD1 1MD2	

		1	
		1MD3A 1G2 1G3 *Add in 1MD3B and 1MD3C	
1/23 - 1/24	MID YEAR ASSESSMENT		
1/25 - 3/8 (24 days)	Unit 5 Number Games and Crayon Problems Addition, Subtraction, and the Number System 3	10A1 10A3 10A4 10A5 10A6 10A7 10A8 1NBT2B *Add in 1MD3C	
3/11- 3/29 (14 days)	Unit 6 Would You Rather Be an Eagle or a Whale? Modeling with Data	10A1 10A2 10A4 10A6 1MD4	
3/15	END OF TRIMESTER 2		
4/1- 5/17 (28 days)	Unit 7 How Many Tens? How Many Ones? Addition, Subtraction, and the Number System 4	10A2 10A5 10A6 10A8 1NBT1 1NBT2A 1NBT2C 1NBT3 1NBT4 1NBT5 1NBT6 1MD3B 1MD3C	
5/20- 6/7 (13 days)	Unit 8 Blocks and Buildings 3D Geometry	1G1 1G2	
6/7-6/14	EXTRA PRACTICE: +/- fluency, identify		

	coins and their value	
6/17-6/21	End of the Year Math Assessment	
6/26	END OF TRIMESTER 3	

^{*1}MD3B and 1MC3C are added NYS standards*