Name:			Grading Quarter:	Week Beginning:	
Grace & Tucker			2 nd	11/11/24 - 11/15/24	
School Year: 2024 - 2025			Subject: 4 th Grade Math Week 15		
	Notes:	Objective:			Academic Stds:
Mon		Lesson Overview: No School – Professional Development			
Tues	Notes: 840-910 Vet Day sing a long (3-4)	Objective: I can demonstrate understanding of division by finding whole-number Academic Stds: quotients and remainders with up to four-digit dividends and one-digit divisors A.NBT.B.6 using strategies based on place value and the properties of operations. Illustrate A.NBT.B.6 and explain the calculation by using equations, rectangular arrays, and/or area Models. Lesson Overview: 1. 1. Math Facts timed test – 5 mins 2. L7.4: Dividing with Partial quotients – Day 2 3. TSW: Prac Pg 69-70 odds			
Weds	Notes:	Objective: I can demonstrate understanding of division by finding whole-number Academic Stds: quotients and remainders with up to four-digit dividends and one-digit divisors A.NBT.B.6 using strategies based on place value and the properties of operations. Illustrate A.NBT.B.6 and explain the calculation by using equations, rectangular arrays, and/or area Models. Lesson Overview: 1. L7.5: Divide 4-digit dividend by 1-digit divisors 2. Guided practice questions 3. Addition/Subtraction Fluency Quiz 2 (Walk 2 learn)			
Thurs	Notes: LERTS training 230	 Objective: I can demonstrate understanding of division by finding whole-number quotients and remainders with up to four-digit dividends and one-digit divisors using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models. Lesson Overview: L7.6/7 Understanding Remainders & Interpreting remainders – Day 1 Guided practice questions from Text 			Academic Stds: 4.NBT.B.6
Fri	Notes:	Objective: I can demonstrate understanding of division by finding whole-number quotients and remainders with up to four-digit dividends and one-digit divisors using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models. Lesson Overview: 1. L7.6/7 Understanding Remainders & Interpreting remainders – Day 2 2. TSW: do indep work			Academic Stds: 4.NBT.B.6