Name: Grace & Tucker			Grading Quarter: 1st	Week Beginr 9/23/24 - 9/2		
School Year: 2024 - 2025			Subject: 4 th Grade	Math Week 8		
Mon	Notes: Homecoming week	Objective: I can represent multiplication as a comparison to repetitive addition and multiplication equations. I can distinguish between multiplicative and additive comparison. Lesson Overview: 1. L4.1/2: Notes on What repetitive addition is and how it compares to multiplication. 2. Whole Class practice - Understanding comparison problem using graphic models and equations – Prac p. 27/28 - Day 1			Academic Stds: 4.OA.A.1, 4.OA.A.2	
Tues	Notes:	Objective: I can represent multiplication as a comparison to repetitive addition and multiplication equations. I can distinguish between multiplicative and additive comparison. Lesson Overview: 1. L4.1/2: Guided practice & independent student work – On My Own p. 107/108			Academic Stds: 4.OA.A.1, 4.OA.A.2	
Weds	Notes:	Objective: I can use representations and equations to show the relationships between quantities in a multi-step word problem. I can solve a multi-step word problem with addition and subtraction. Lesson Overview: 1. RETEACH and REVIEW: (L3.8/9) Solve Multi-Step Word Problems with addition & subtraction 2. I do, we do, you do – You do problems will be graded			Academic Stds: 3OA.D.8, 3NBTA.2, 4NBT.A.1, 4NBT.A.2, 4NBT.A.3, 4NBT.B, 4NBT.B4	
Thurs	Notes:	Objective: I can represent word problems involving multiplicative comparison using bar diagrams (illustrations) and multiplication equations. I can use multiplication equations to solve word problems Lesson Overview: 1. L4.3: Notes: How to pull information out of a word (story) problem to write an equation - Day 1 2. Whole class guided practice using bar diagrams and writing comparative multiplication problems			Academic Stds: 4.OA.A.1, 4.OA.A.2	
Fri	Notes:	Objective: Lesson Overview: 1. No Math – Used Math Period to provide time to complete Science Test on Energy Unit			Academic Stds:	