Name: Grace & Tucker			Grading Quarter: 2 nd	Week Beginning: 11/18/24 - 11/22/24	
School Year: 2024 - 2025			Subject: 4 th Grade Math Week 16		
Mon	Notes:	number quotients a divisors using strate Illustrate and explai and/or area models Lesson Overview:	nonstrate understanding of nd remainders with up to fo gies based on place value a n the calculation by using en ti step division in word pr	Academic Stds: 4.NBT.B.6	
Tues	Notes:	Objective: I can den quotients and remain using strategies base and explain the calc models. Lesson Overview: 1. Unit 7 Revi	Academic Stds: 4.NBT.B.6		
Weds	Notes:	Objective: I can den quotients and remai using strategies base and explain the calc models. Lesson Overview:	Academic Stds: 4.NBT.B.6		
Thurs	Notes:	 Unit 7 Division strategies Exam online Objective: I can find all factor pairs for a whole number in the range of 1-100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given wh. Number in the range of 1-100 is a multiple of a given 1-digit number and if it is prime or composite Lesson Overview: L5.1/5.2 - Notes over Vocab: factor, multiple, prime composite TSW practice factoring whole numbers using the list method 			Academic Stds: 4.OA.B.4
Fri	Notes:	 Objective: I can find all factor pairs for a whole number in the range of 1-100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given wh. Number in the range of 1-100 is a multiple of a given 1-digit number and if it is prime or composite Lesson Overview: Review of Prime and composite numbers TSW use Factor trees to find the prime factors of whole number 			Academic Stds: 4.OA.B.4