Name: Grace & Tucker			Grading Quarter:	Week Beginning: 12/2/24 - 12/6/24	
School Year: 2024 - 2025			Subject: 4 th Grade Math Week 18		
Mon	Notes:	Objective: I can find Recognize that a wh whether a given wh number and if it is p	Academic Stds: 4.OA.B.4		
	Notes:	2. TSW work p	 L. 5.4: Number or shape patterns TSW work prac page 41-42 Objective: I can find all factor pairs for a whole number in the range of 1-100. 		
Tues	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-number and if it is prime or composite				Academic Stds: 4.OA.B.4
			ite a Pattern orac page 42-43		
Weds	Notes:	Recognize that a wh	ole number is a multiple of . Number in the range of 1-: rime or composite	number in the range of 1-100. each of its factors. Determine LOO is a multiple of a given 1-digit	Academic Stds: 4.OA.B.4
		 L.6: Analyz TSW prac 	ze Features of a Pattern page 44-45		
Thur	Notes:	Recognize that a wh	ole number is a multiple of . Number in the range of 1-:	number in the range of 1-100. each of its factors. Determine LOO is a multiple of a given 1-digit	Academic Stds: 4.OA.B.4
		Lesson Overview: 1. Unit Revie	w from Textbook – guide	dwhole class	
Fri	Notes: Use Sci per if needed to complete exam	Recognize that a wh whether a given wh number and if it is p Lesson Overview:	ole number is a multiple of . Number in the range of 1-: rime or composite	number in the range of 1-100. each of its factors. Determine 100 is a multiple of a given 1-digit erns Unit Test	Academic Stds: 4.OA.B.4