


	Monday, December 7, 2015	Tuesday, December 8, 2015	Wednesday, December 9, 2015	Thursday, December 10, 2015	Friday, December 11, 2015
Content Objective:	Unit Test-Geometry	Pre-Test	SWBAT demonstrate knowledge of rectangular arrays by writing definitions and drawing arrays.	SWBAT demonstrate comprehension of rectangular arrays by drawing arrays and writing equations.	SWBAT demonstrate analysis of rectangular arrays by solving story problems with drawing arrays and writing equations.
Language Objective:			SW write to describe rectangular arrays using graphic organizer.	SW orally describe rectangular arrays using a sentence stem: "Arrays can be used to show...."	SW orally describe acute, obtuse and right angles using a sentence stem: "Arrays have _____ and _____, and are used to show..."
			I can use addition to find the total number of objects in rectangular arrays. I can write an equation to express the total as a sum of equal addends.	I can use addition to find the total number of objects in rectangular arrays. I can write an equation to express the total as a sum of equal addends.	I can write an equation to express the total as a sum of equal addends. I can solve story problems using arrays.
Assessment:			IMN	Kahoot	math notebook
Vocab			arrays, repeated addition, row, column, equation	arrays, repeated addition, row, column, equation	arrays, repeated addition, row, column, equation
CCSS			CCSS.MATH.CONTENT.2.OA.C.4 Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.	CCSS.MATH.CONTENT.2.OA.C.4 Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.	CCSS.MATH.CONTENT.2.OA.C.4 Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.
Accommodations			https://jr.brainpop.com/math/multiplicationanddivision/repeatedaddition/	https://create.kahoot.it/?_ga=1.127294350.2096887158.1429490952#quiz/3eece0ae-0d3b-4c98-8daa-5560c82b-aa23	
Agenda	1. Moby Max 2. Geometry Test	1. Moby Max 2. Pre-Test 3. Complete Flipbook	1. Moby Max 2. Type one-repeated addition 3. Brain pop 4. IMN- Definitions 5. Brainpop activity	1. MobyMax 2. IMN- Arrays 3. Kahoot 4. Homework-Arrays	1. MobyMax 2. Check HW 3. Story problems 4. Polya