Name: Juwaher Rashid Ali Alnaqbi- H00255210		Grade Level: Grade 3 Students "26"	CCSS Math St Unit 1 - operal Trepresent the m	tions - chapter 4 lesson 3
<ul> <li>multiplic</li> </ul>	SS standard, ation by work	for operation lessons stu ing with equal groups of o of multiplication		will grasp the concept of andations for multiplication.
Learning objecti • Stude	ves: ents will recor	ots, Procedures, & Proc pnize the multiplication points ify the commutative proper	rocess by link it	100 B 40 B 50 B 150 B
- Materials:	PowerPoint	, worksheets, paper clips,	cubes	
Teacher books	McGraw Hill, CCSS, Math Book for grade 3 students, Volume 1. (Teacher edition)			
student book(s)	McGraw Hill, CCSS, Math Book for grade 3 learners, Volume 1. (Student edition)			
worksheets/ papers	For chapter 4, lesson one, every description paper, worksheet and activities is attached with the lesson plan.			
Teacher materials	- Classroom rules on the papers - White board - Pp, maryoma character,			
student materials/ manipulatives	- Worksheets Cubes - Paper clips, clay., papers			
Technology	PowerPoint while explaining the lesson.     Arrays game http://www.ictgames.com/arrayDisplay.html			
other	None			
Key vocabular	y with defin	itions (and pictures if	appropriate):	
word		glossary definition		im age
number sentence		ludes numbers and math sign sign and equal sign	ns such as	5 × 3 = 2
Multiplication sign	The symbol × or the symbol · used between two numbers to show that they should be multiplied together			
Multiplication product	The basic idea of multiplication is repeated addition. For example: $5 \times 3 = 5 + 5 = 5$ . The answer when two or more numbers are multiplied together.			
Array	ltems (such as columns	objects, numbers, etc.) arran	ged in rows and	·{

# **Multiplication Arrays Lesson Plans**

Jessica J Manson

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