




Name: Juwahir Rashid Ali Alnaqbi- H00255210		Grade Level: Grade 3 Students "26"	CCSS Math Strand: Unit 1 – operations – chapter 4 lesson 3 "represent the multiplication"
CCSS Standards: According to CCSS standard, for operation lessons students generally will grasp the concept of <ul style="list-style-type: none">• multiplication by working with equal groups of objects to gain foundations for multiplication.• Understand properties of multiplication			
Main Lesson Aims (Concepts, Procedures, & Processes): Learning objectives: <ul style="list-style-type: none">• Students will recognize the multiplication process by link it with arrays.• Students will identify the commutative property of multiplication.			
- 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	<ul style="list-style-type: none">- Classroom rules on the papers- White board- Pp, maryoma character,		
student materials/ manipulatives	<ul style="list-style-type: none">- Worksheets.- Cubes- Paper clips, clay.. papers		
Technology	1- PowerPoint while explaining the lesson. 2- Arrays game http://www.ictgames.com/arrayDisplay.html		
other	None		
Key vocabulary with definitions (and pictures if appropriate):			
word	glossary definition	image	
number sentence	A sentence includes numbers and math signs such as multiplication sign and equal sign		
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. The answer when two or more numbers are multiplied together.	For example: $5 \times 3 = 5 + 5 + 5 = 15$	
Array	Items (such as objects, numbers, etc.) arranged in rows and columns		

Multiplication Arrays Lesson Plans

Jessica J Manson



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