Multiplication Key Terms

Term	Definition/Description	Picture
Factors	a whole number being multiplied by another whole number to form a product.	4 x 6 4 sets of 6
Repeated Addition	combining/adding equal groups together.	6+6+6+6=24
Groups	create an equal set of groups to represent multiplication.	XXX XXX XXX XXX XXX XXX
Array	grouping objects in rows and columns to represent multiplication.	
Commutative Property (× and +)	two numbers can be multiplied in either order (can be reversed).	4x6=24 6x4=24
Product	the answer to a multiplication problem.	24
Divisibility	if you can divide a whole number into a product and it goes in evenly.	24÷6=4 24÷4=6
	(remainder = 0)	