Lesson	I can	5 <sup>th</sup> grade Common Core Standard	I really need help understanding this target	I am still working on this target	I know this target very well
1.1	Recognize the 10-1 relationship among place value positions.	NBT.1			
1.2	Read and write whole numbers through hundred million.	NBT.2			
1.3	Use properties of operations to solve problems.	NBT.6			
1.4	Write and evaluate repeated factors in exponent form.	NBT.2			
1.5	Use a basic fact and a pattern to multiply mentally by multiples of 10, 100, and 1,000.	NBT.2			
1.6	Multiply by a 1 digit number.	NBT.5			
1.7	Multiply by a 2 digit number	NBT.5			
1.8	Use multiplication to solve division problems.	NBT.6			
1.9	Use the strategy solve a simpler problem to solve problems.	NBT.6		o Če	٠.
1.10	Write numerical expressions.	OA.2			
1.11	Use the order of operations to evaluate numerical expressions.	OA.1		.,	
1.12	Evaluate numerical expressions with parentheses, brackets, and braces.	OA.1			