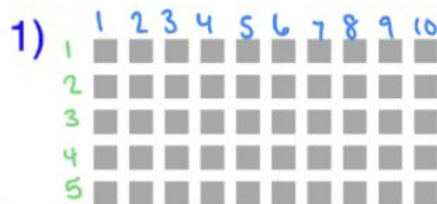
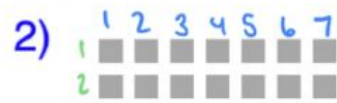


Commutative Property with Arrays

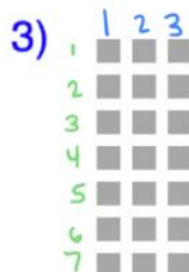
For each problem, write a multiplication equation based off the number of rows and columns to describe the array. Then, using the Commutative Property of Multiplication, write an equivalent multiplication equation.



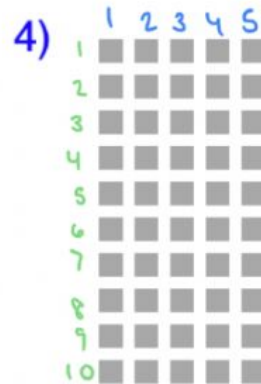
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