Problem String <u>Review</u>: Groups of Stamps

Unit 2 Module 1 Session 2

Stamps	# Stamps Total	Cost of Each Stamp	Equation to Find Total Cost
	How many stamps are there? (Rows x How many in each row = the total number of stamps)	How much does each stamp cost?	Number of stamps x cost of each stamp x =
		cents each	Repeated Addition Equation: Skip Count bys:
	How many stamps are there? (Rows x How many in each row = the total number of stamps)	How much does each stamp cost?	Number of stamps x cost of each stamp
ID¢ USA ID¢ USA		cents each	Repeated Addition Equation: Skip Count bys:

IO4 LISA IO4 LISA IO4 LISA IO4 LISA IO4 LISA IO4 LISA IO4 LISA IO4 LISA IO4 LISA IO4 LISA	How many stamps are there? (Rows x How many in each row = the total number of stamps)	How much does each stamp cost?	Number of stamps x cost of each stamp X = Repeated Addition Equation: Skip Count bys:
IC USA IC USA	How many stamps are there?(Rows x How many in each row = the total number of stamps)	How much does each stamp cost?	Number of stamps x cost of each stamp X= Repeated Addition Equation: Skip Count bys: