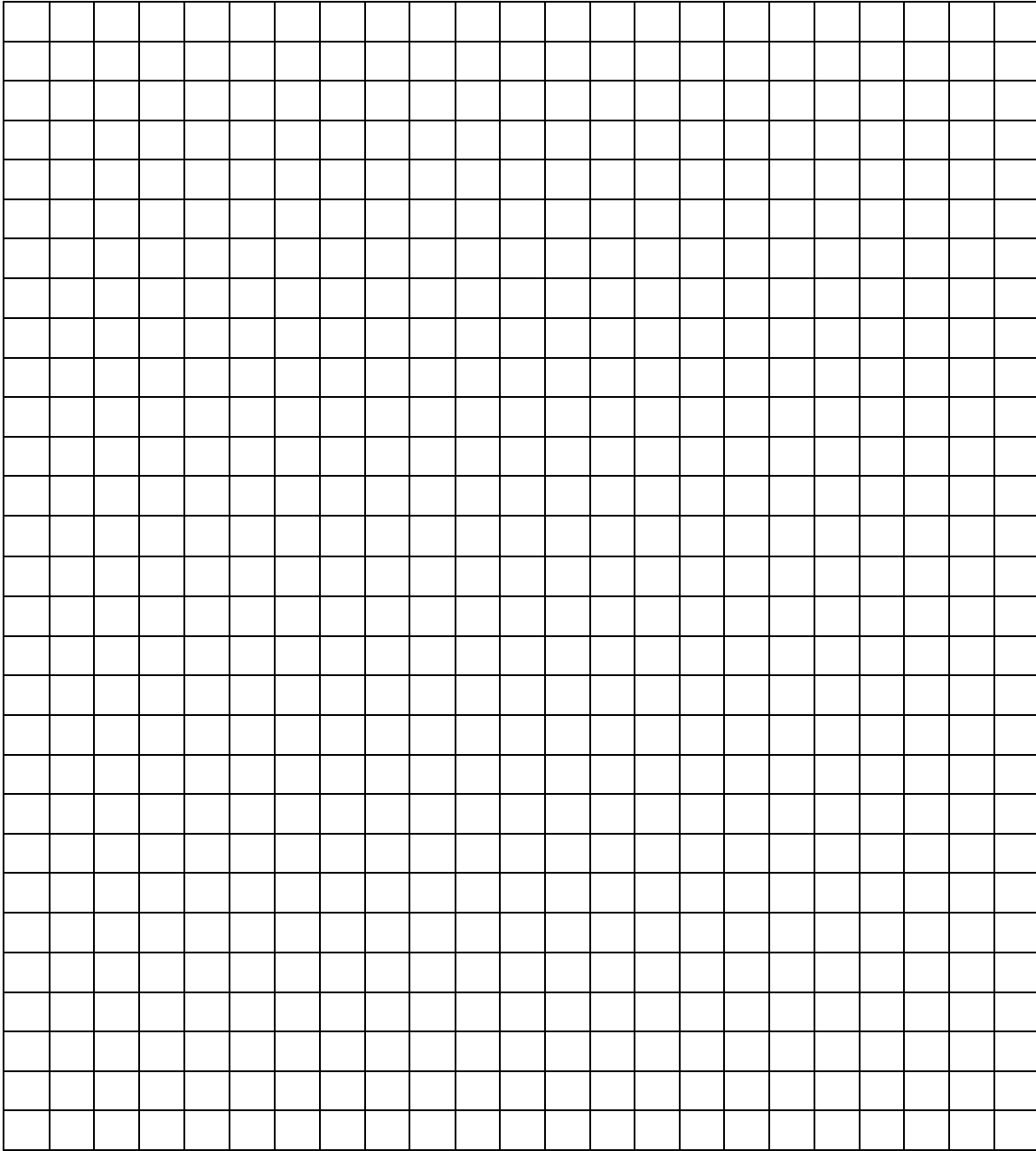


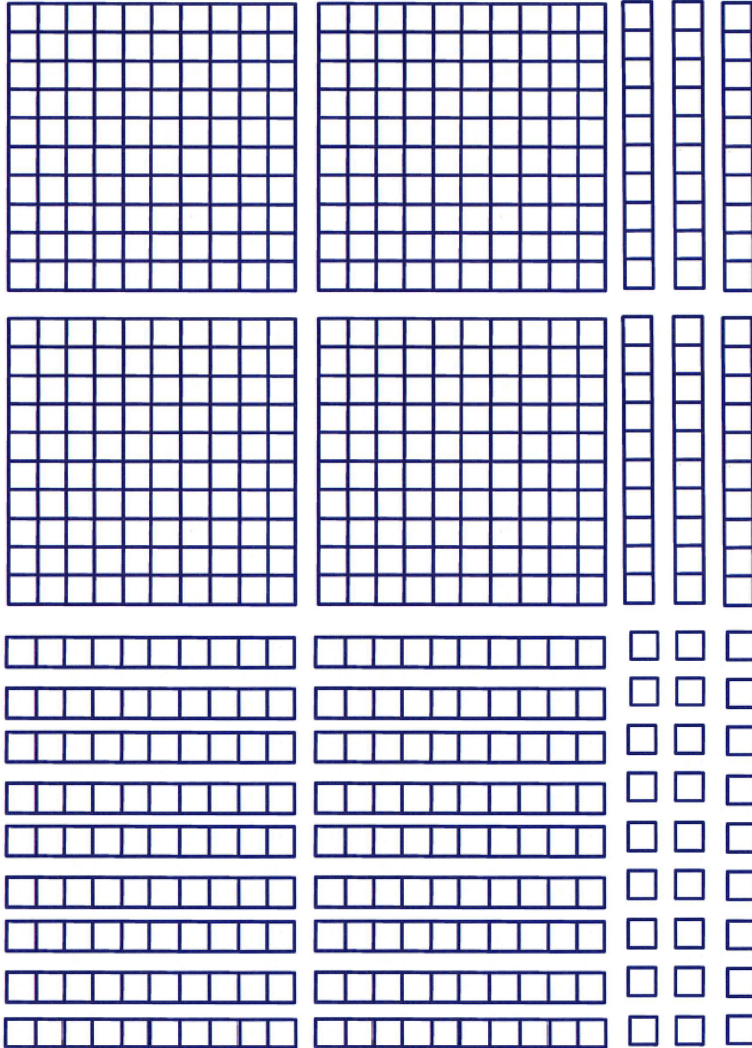
Task 1

Amy has a flyer that she wants to distribute to everyone in her college. She walks into the campus mail room and sees the rows of mailboxes. She has to determine how many mailboxes there are so she knows how many copies of her flyer she needs to make. Help Amy figure out how many mailboxes there are using the picture below. See if you can do this **in 3 different ways**. Use each picture below to represent only one way. For each strategy, explain why it makes mathematical sense.



Task 2

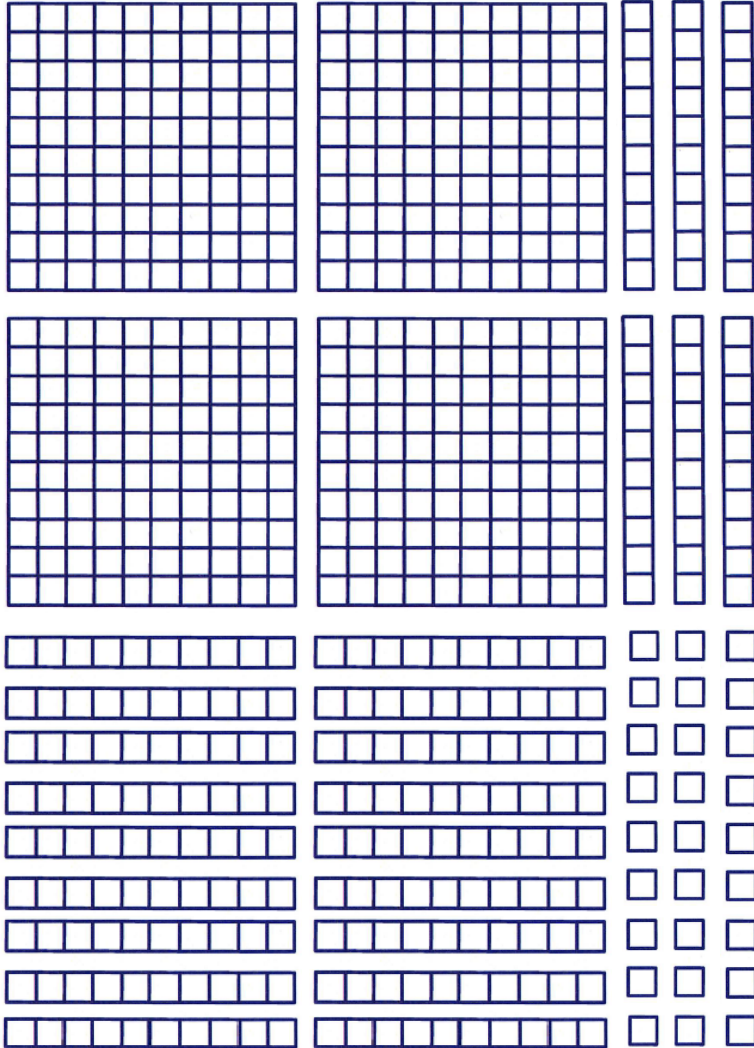
Does this model represent the mailbox problem? If so, how? Please provide your reasoning.



Reasoning:

Task 3

Use the base ten block model **in 3 different ways** to find how many mailboxes there are total.
Write a symbolic representation that matches what you did with the model.



Symbolic Representation: