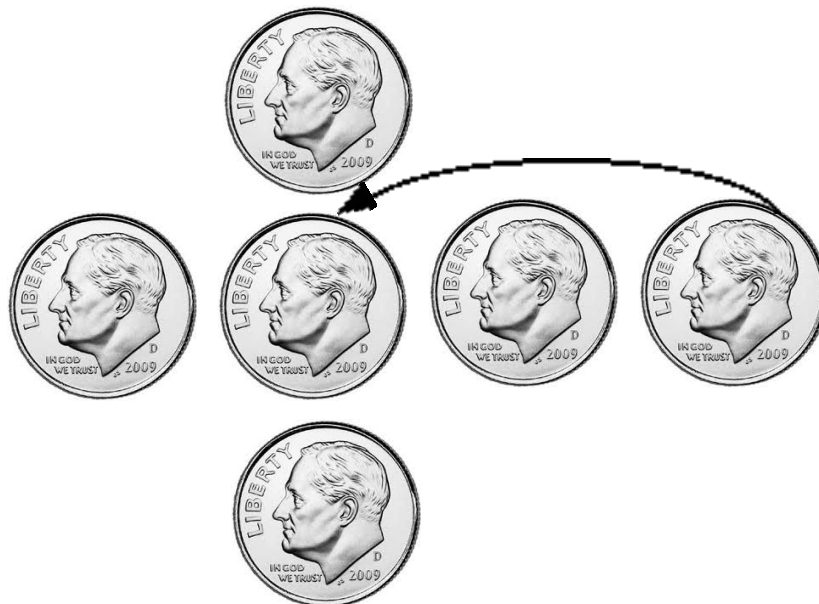


4 in A Row.

Move one dime so that there are 4 coins in both rows.



Solution: Move the coin that is farthest to the right in the horizontal row and stack in on top of the dime that is 2 places to it's left.



If you are asked to make 2 rows with 4 dimes in each row it would seem like you would need 8 dimes. You only have seven dimes. You cannot add an extra dime so one dime is going to have to be counted twice. This leads you to the solution.