Decide When to Regroup

Read. Then solve.

Jake has 44 pennies. Janice has 7 pennies. They stack the pennies in groups of 10. How many stacks of 10 pennies are there? How many pennies are not in stacks? How many pennies do they have in all?

5 stacks of ten pennies
1 penny not in stacks
51 pennies in all

1. Claire and Matt stack their pennies in groups of 10. Claire has 35 pennies. Matt has 4 pennies. How many stacks of 10 pennies can they make? How many pennies are not in stacks? How many pennies do they have in all?

____ stacks of ten pennies
____ pennies not in stacks
____ pennies in all

2. Tracy has 68 pennies. Then she gets 4 more pennies. How many stacks of 10 pennies does she have? How many pennies are not in stacks? How many pennies does she have now?

____ stacks of ten pennies
____ pennies not in stacks
____ pennies she has now