

Decide When to Regroup

TAKS Objective 1
TEKS 2.3B, 2.3C

Read. Then solve.

1. Jake has 44 pennies. Janice has 8. How many pennies do they have in all?

_____ stacks of ten pennies
_____ pennies not in stacks
_____ pennies in all

3. Tracy has 68 pennies. Then she gets 4 more. How many pennies does she have in all?

_____ stacks of ten pennies
_____ pennies not in stacks
_____ pennies in all

5. Will has 9 pennies. Owen has 26 pennies. If they group them together, how many pennies do they have in all?

_____ pennies

2. Claire has 35 pennies. Matt has 4. How many pennies do they have in all?

_____ stacks of ten pennies
_____ pennies not in stacks
_____ pennies in all

4. Monte has 27 pennies. Then he gets 6 more. How many pennies does he have in all?

_____ stacks of ten pennies
_____ pennies not in stacks
_____ pennies in all

6. Lauren has 28 pennies. Carlton and Lauren together have 35 pennies. How many pennies does Carlton have?

_____ pennies