

— part

Example Problem: Benjamin had 32 turkeys in his backyard. Henry had ^{part} 24 turkeys in his backyard. Frank had ^{part} 25 turkeys in his backyard. How many turkeys are there in all? → I don't know the total. ?

What kind of problem is this? Circle one – SSM SWA BSD

Multi-Step

Step 1:

?
32 24

|||^{oo}
 ||^{oooo}
 5 tens 6 ones
56

Step 2:

total ?
56 25

|||||^o ~~ooooo~~
 || ~~oaaaa~~
 ~~ooooo~~
 8 tens 1 one
81

There are 81 turkeys in all.

Challenge Problem: Ginger had 28 pumpkin pies in her fridge. Yancy had 33 pumpkin pies in her fridge. Janice had 64 pumpkin pies in her fridge. How many pumpkin pies do they have in all?

What kind of problem is this? Circle one - SSM SWA BSD

Multi-Step