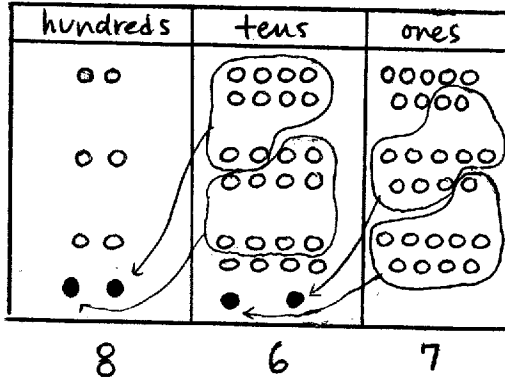


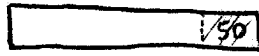
3 (3A, p53) # 99

$$\begin{array}{r} 22 \\ 289 \\ \times 3 \\ \hline 867 \end{array}$$

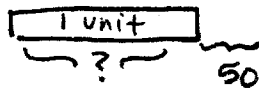


6 (4A, p40) Problem 8

group 1



group 2



} 300

$$300 - 50 = 250$$

$$250 \div 2 = 125$$

There are 125 in the second group

Problem 9

Bigger #



$$2184 \div 2 = 1092$$

So the smaller # is 1092

The bigger # is $3 \times 1092 = 3276$

The sum of the two numbers is

$$3276 + 1092 = 4368$$

Smaller #



} ?

8 SAM simply multiplied the ones by 7 and the tens by 7, but he filled in these products without thinking of PLACE VALUE. He didn't add on the 1 more ten to the 21 tens to get 22 tens. He should have "carried" 1 (when he rebundled 10 ones for 1 ten) and written it above the 3.

JULIE forgot to add on the 2 more tens that were "carried" over to the 4×2 tens or 8 tens she had

FRANK made an arithmetic mistake. He should have said

$$4 \times 3 \text{ tens} + 2 \text{ more tens} = 14 \text{ tens} \quad (\text{that is } (4 \times 3) + 2 = 12 + 2 = 14)$$

He put 11 here