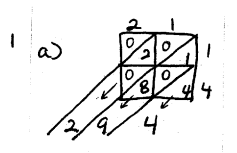
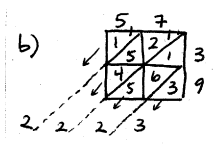


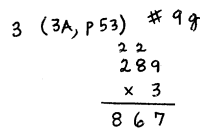
Section 3.3

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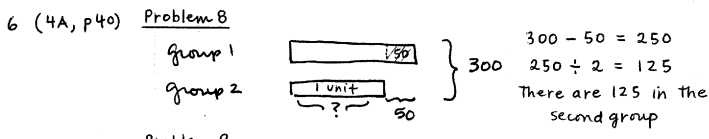


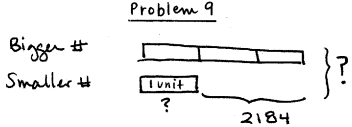


	2	3	6	_
c)	06	029	181	3
~	1/6	24	48	8
/2	0/4	0/6	1/2	2
9.0-0-1	5		2	



hundreds	<u>tens</u>	ones
00	0000	00000
00	0000	00000
• •	000	00000
8	6	7





 $2184 \div 2 = 1092$ So the smaller # is 1092The bigger # is $3 \times 1092 = 3276$ The sum of the two humbers is 3276 + 1092 = 4368

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" I (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 4x2 tens or 8 tens she had

FRANK made an arithmetic mistake He should have said 4x3 tens + 2 more tens =, 14 tens (that is (4x3)+2=12+2=14)

He put 11 here