#step	content	result	comment
1	4000 * 5000	20000000	Multiplication of the thousands
2	4000 * 20	80000	Multiplication of the thousands and tens
3	4000 * 6	24000	Multiplication of the thousands and units
4	700 * 5000	3500000	Multiplication of the hundreds and thousands
5	700 * 20	14000	Multiplication of the hundreds, tens, and units
6	700 * 6	4200	Multiplication of the hundreds and units
7	30 * 5000	150000	Multiplication of the tens and thousands
8	30 * 20	600	Multiplication of the tens and units
9	30 * 6	180	Multiplication of the tens and units
10	4 * 5000	20000	Multiplication of the units and thousands
11	4 * 20	80	Multiplication of the units and tens
12	4 * 6	24	Multiplication of the units
13	Add 20000000	20000000	Adding the result of step 1
14	Add 80000	20080000	Adding the result of step 2
15	Add 24000	20104000	Adding the result of step 3
16	Add 3500000	23604000	Adding the result of step 4
17	Add 14000	23618000	Adding the result of step 5
18	Add 4200	23622200	Adding the result of step 6
19	Add 150000	23772200	Adding the result of step 7
20	Add 600	23772800	Adding the result of step 8
21	Add 180	23772980	Adding the result of step 9
22	Add 20000	23792980	Adding the result of step 10
23	Add 80	23793060	Adding the result of step 11
24	Add 24	23793084	Adding the result of step 12