

$$(6 \times 7) + 2$$





44


$$(5 \times 9) + 4$$




49


$$23 \times 10$$




230


$$(4 \times 5) + 7$$




27


$$50 \times 30$$




1 500


$$(9 \times 9) + 3$$




84


$$60 \times 400$$




24 000


$$75 \times 100$$



7 500


$$30 \times 700$$



21 000


$$800 \times 4$$



3 200

