

$462000 - 166887 =$

$698000 - 309544 =$

$931013 - 180553 =$

$515022 - 102943 =$

$640250 - 562188 =$

$907730 - 329491 =$

$200070 - 198775 =$

$347425 - 9565 =$

$270200 - 170800 =$

$480600 - 382626 =$

4	6	2	0	0	0	
1	6	6	8	8	7	-



$$46200 - 16687 = 29513$$

$$69800 - 30954 = 38846$$

$$931013 - 180553 = 750460$$

$$515022 - 102943 = 412079$$

$$640250 - 562188 = 078062 = 78062$$

$$907730 - 329491 = 578239$$

$$200070 - 198775 = 001295 = 1295$$

$$347425 - 9565 = 337860$$

$$270200 - 170800 = 099400 = 99400$$

$$480600 - 382626 = 097974 = 97974$$

$\begin{array}{r} 35199 \\ \cancel{46200}0 \\ 166887 \\ \hline 295113 \end{array}$	$\begin{array}{r} 8962 \\ \cancel{90773}0 \\ 329491 \\ \hline 578239 \end{array}$
$\begin{array}{r} 8799 \\ \cancel{69800}0 \\ 309544 \\ \hline 388456 \end{array}$	$\begin{array}{r} 19996 \\ \cancel{20007}0 \\ 198775 \\ \hline 001295 \end{array}$
$\begin{array}{r} 809 \\ \cancel{93101}3 \\ 180553 \\ \hline 750460 \end{array}$	$\begin{array}{r} 363 \\ 3\cancel{474}25 \\ 9565 \\ \hline 337860 \end{array}$
$\begin{array}{r} 491 \\ 51\cancel{502}2 \\ 102943 \\ \hline 412079 \end{array}$	$\begin{array}{r} 169 \\ \cancel{270}200 \\ 170800 \\ \hline 099400 \end{array}$
$\begin{array}{r} 5314 \\ \cancel{64025}0 \\ 562188 \\ \hline 078062 \end{array}$	$\begin{array}{r} 37959 \\ \cancel{48060}0 \\ 382626 \\ \hline 097974 \end{array}$

