## Solve

## $3787 \div 7=$ ?

629440541380
## Show your work

## Solve

$$
8734-11=\square
$$

## Show your work

\#3

## Solve

$2384+1918=\square$

## Solve

$6699-1404=\square$

## Show your work

\#5

## Solve

## $15787-9129=$ ?

7756


## Solve

## $7701+1018=?$

87196379
## Solve

## $7857 \times 3=?$

○ 1997421235
○ 2108423571

## Show your work

\#8

## Solve

## $3253 \times 5=\square$

## Show your work

\#9

## Solve



## Solve

## $1416 \div 8=?$

206160125177
## Show your work

\#11

## Solve

$$
10346-4470=\square
$$

## Show your work

## Solve

## $7652-2894=?$

42944569
$x=? \mid$ Mixed Equations with Whole Numbers

| Question | Answer |
| :---: | :---: |
| \#1 | 541 |
| \#2 | 8723 |
| \#3 | 4302 |
| \#4 | 5295 |
| \#5 | 6658 |
| \#6 | 8719 |
| \#7 | 23571 |
| \#8 | 16265 |
| \#9 | 859 |
| \#10 | 177 |
| \#11 | 5876 |
| \#12 | 4758 |

