Name: $\qquad$

## Place Value: Combining Tens and Ones

Directions: Complete the chart below. The first example is already completed for you.


## $106=10$ tens and 6 ones

$=8$ tens and 8 ones
$=10$ tens and 0 ones
$=6$ tens and 7 ones
$=10$ tens and 9 ones

$$
=3 \text { tens and } \quad 4 \text { ones }
$$

$$
=\quad 12 \text { tens and } 5 \text { ones }
$$

$$
=\quad 11 \text { tens and } \quad 3 \text { ones }
$$

# $106=10$ tens and 6 ones 

88
$=8$ tens
and
8 ones
$100=10$ tens and 0 ones
$67=6$ tens and 7 ones

## $109=10$ tens and 9 ones

$34=3$ tens and 4 ones
$125=12$ tens and 5 ones
$113=11$ tens and 3 ones

