Name: $\qquad$

## Place Value: Combining Tens and Ones

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

98
$=$
9 tens
and
8 ones
$=\quad 7$ tens and 2 ones
$\qquad$

| $=$ | 4 tens | and | 5 ones |
| :---: | :---: | :---: | :---: |
| $=$ | 6 tens | and | 0 ones |
| $=$ | 7 tens | and | 1 ones |
| $=$ | 0 tens | and | 8 ones |
| $=$ | 8 tens | and | 9 ones |
| $=$ | 5 tens | and | 3 ones |

# $98=9$ tens and 8 ones 

$72=7$ tens and 2 ones
$45=4$ tens and 5 ones
$60=6$ tens and 0 ones
$71=7$ tens and 1 ones
$8=0$ tens and 8 ones
$89=8$ tens and 9 ones
$53=5$ tens and 3 ones

