$\qquad$
$\qquad$

Write down the number of tens and ones in each number.

1) $48=$
2) $61=$
3) $17=$ $\qquad$
4) $89=$
5) $34=$ $\qquad$
6) $72=$ $\qquad$
7) $50=$
8) $25=$
9) $96=$
10) $63=$
$\qquad$
$\qquad$

Write down the number of tens and ones in each number.

1) $48=$ 4 tens and 8 ones
2) $61=6$ tens and 1 ones
3) $17=1$ tens and 7 ones
4) $89=8$ tens and 9 ones
5) $34=3$ tens and 4 ones
6) $72=7$ tens and 2 ones
7) $50=5$ tens and 0 ones
8) $25=\quad 2$ tens and 5 ones
9) $96=9$ tens and 6 ones
10) $63=6$ tens and 3 ones
