Name: $\qquad$

## Adding Using Base Ten Blocks (C)

Directions: Complete the table below. The first example has been completed for you.

$45+51$
Diagram
tens
$=\quad=\quad$ ones
$49+38 \quad$ Diagram
$=\quad=$ ones
$65+35$
Diagram
tens
$=\quad=\quad$ ones
$84+21$
Diagram
tens
=
$=$
ones

$49+38$

$$
\begin{gathered}
\frac{8}{} \text { tens } \\
8 \text { ones } \\
87
\end{gathered}
$$

$65+35$
10 tens
$=0$ ones
100
$84+21$

$$
=\quad \begin{aligned}
& 10 \text { tens } \\
& 5 \text { ones } \\
& 105
\end{aligned}
$$

