$\qquad$

## Commutative Property of Addition

A) Find the sum and complete each addition equation using the commutative property.

1) $25+15=$
2) $42+33$ = $\qquad$
$15+\ldots=40$
$\ldots+42=75$
3) $\begin{aligned} & 131+12 \\ &+131\end{aligned}$

## Gain complete access to the largest


B) Use the commutative property of addition and write two addition equation with addends 49 and 90.

