## Unmarked Arrays

For larger numbers, arrays without grid lines can be easier to use than arrays with grid lines.

Look at how unmarked arrays are used to show different ways to solve the problem $9 \times 12$.
12

| 3 | $3 \times 12=36$ |
| :---: | :---: |
| 93 | $3 \times 12=36$ |
| 3 | $3 \times 12=36$ |

$36+36+36=108$
12
12

$54+54=108$

$90+18=108$

This unmarked array shows a solution for $34 \times 45$.


