## Lattice Multiplication (F)

Use lattice multiplication to find each product.

$49135 \times 9844=$

$44519 \times 3903=$ $\qquad$

$25734 \times 4514=$ $\qquad$

$90273 \times 1253=$ $\qquad$
$38432 \times 6187=$ $\qquad$
$16363 \times 4756=$ $\qquad$

## Lattice Multiplication (F) Answers

Use lattice multiplication to find each product.

$49135 \times 9844=483,684,940$

$44519 \times 3903=173,757,657$

$25734 \times 4514=116,163,276$

$90273 \times 1253=113,112,069$

$38432 \times 6187=237,778,784$

$16363 \times 4756=77,822,428$

