## Lattice Multiplication (G)

Use lattice multiplication to find each product.

$35063 \times 3984=$

$67514 \times 1981=$

$75627 \times 4387=$ $\qquad$

$30129 \times 8719=$ $\qquad$
$92413 \times 5590=$ $\qquad$
$37171 \times 9541=$ $\qquad$

## Lattice Multiplication (G) Answers

Use lattice multiplication to find each product.

$35063 \times 3984=139,690,992$

$67514 \times 1981=133,745,234$

$75627 \times 4387=331,775,649$

$30129 \times 8719=262,694,751$

$92413 \times 5590=516,588,670$

$37171 \times 9541=354,648,511$

