## Lattice Multiplication (G)

Use lattice multiplication to find each product.

$9898 \times 567=$ $\qquad$

$8050 \times 910=$ $\qquad$

$7742 \times 211=$ $\qquad$

$3781 \times 124=$ $\qquad$

$3831 \times 747=$ $\qquad$

$9023 \times 812=$ $\qquad$

## Lattice Multiplication (G) Answers

Use lattice multiplication to find each product.

$9898 \times 567=5,612,166$

$8050 \times 910=7,325,500$

$7742 \times 211=1,633,562$

$3781 \times 124=468,844$

$3831 \times 747=2,861,757$

$9023 \times 812=7,326,676$

