## Lattice Multiplication (B)

Use lattice multiplication to find each product.

$1562 \times 123=$ $\qquad$

$2962 \times 275=$ $\qquad$

$5150 \times 671=$ $\qquad$

$1033 \times 558=$ $\qquad$
$7781 \times 488=$ $\qquad$
$7600 \times 427=$ $\qquad$

## Lattice Multiplication (B) Answers

Use lattice multiplication to find each product.

$1562 \times 123=192,126$

$2962 \times 275=814,550$

$5150 \times 671=3,455,650$

$1033 \times 558=576,414$

$7781 \times 488=3,797,128$

$7600 \times 427=3,245,200$

