## Lattice Multiplication (D)

Use lattice multiplication to find each product.

$2767 \times 870=$

$2767 \times 847=$ $\qquad$
$1415 \times 800=$
$\qquad$


$4222 \times 754=$ $\qquad$
$1912 \times 248=$ $\qquad$

$1258 \times 418=$ $\qquad$

## Lattice Multiplication (D) Answers

Use lattice multiplication to find each product.

$2767 \times 870=2,407,290$

$2767 \times 847=2,343,649$

$1415 \times 800=1,132,000$

$4222 \times 754=3,183,388$

$1912 \times 248=474,176$

$1258 \times 418=525,844$

