## Lattice Multiplication (B)

Use lattice multiplication to find each product.

$49836 \times 2935=$

$58454 \times 7374=$

$53170 \times 4089=$ $\qquad$
$\qquad$

$22465 \times 4866=$ $\qquad$
$61062 \times 9860=$ $\qquad$
$63760 \times 5014=$ $\qquad$

## Lattice Multiplication (B) Answers

Use lattice multiplication to find each product.

$49836 \times 2935=146,268,660$

$58454 \times 7374=431,039,796$

$53170 \times 4089=217,412,130$

$22465 \times 4866=109,314,690$

$61062 \times 9860=602,071,320$

$63760 \times 5014=319,692,640$

