## Lattice Multiplication (I)

## Use lattice multiplication to find each product.


$4145 \times 5507=$

$2627 \times 1801=$

$4781 \times 3854=$ $\qquad$

$4311 \times 9600=$ $\qquad$
$9113 \times 8672=$ $\qquad$
$5865 \times 3518=$ $\qquad$

## Lattice Multiplication (I) Answers

Use lattice multiplication to find each product.

$4145 \times 5507=22,826,515$

$2627 \times 1801=4,731,227$

$4781 \times 3854=18,425,974$

$4311 \times 9600=41,385,600$

$9113 \times 8672=79,027,936$

$5865 \times 3518=20,633,070$

