## Lattice Multiplication (A)

Use lattice multiplication to find each product.

$6654 \times 14122=$

$9459 \times 85758=$ $\qquad$

$5261 \times 13725=$

$8443 \times 87487=$ $\qquad$

## Lattice Multiplication (A) Answers

Use lattice multiplication to find each product.

$6654 \times 14122=93,967,788$

$9459 \times 85758=811,184,922$

$5261 \times 13725=72,207,225$

$8443 \times 87487=738,652,741$

## Lattice Multiplication (B)

Use lattice multiplication to find each product.

$6938 \times 74418=$

$6069 \times 34172=$ $\qquad$

$2075 \times 97609=$

$2066 \times 28443=$ $\qquad$

## Lattice Multiplication (B) Answers

Use lattice multiplication to find each product.

$6938 \times 74418=516,312,084$

$6069 \times 34172=207,389,868$

$2075 \times 97609=202,538,675$

$2066 \times 28443=58,763,238$

## Lattice Multiplication (C)

Use lattice multiplication to find each product.

$7211 \times 96763=$

$8453 \times 89346=$ $\qquad$

$4167 \times 99348=$ $\qquad$
$8885 \times 21437=$ $\qquad$

## Lattice Multiplication (C) Answers

Use lattice multiplication to find each product.

$7211 \times 96763=697,757,993$

$8453 \times 89346=755,241,738$

$4167 \times 99348=413,983,116$

$8885 \times 21437=190,467,745$

## Lattice Multiplication (D)

Use lattice multiplication to find each product.

$3013 \times 45971=$

$4724 \times 49126=$ $\qquad$

$7225 \times 51035=$

$5380 \times 15252=$ $\qquad$

## Lattice Multiplication (D) Answers

Use lattice multiplication to find each product.

$3013 \times 45971=138,510,623$

$4724 \times 49126=232,071,224$

$7225 \times 51035=368,727,875$

$5380 \times 15252=82,055,760$

## Lattice Multiplication (E)

Use lattice multiplication to find each product.

$2178 \times 12713=$

$7967 \times 12799=$ $\qquad$

$7744 \times 92113=$ $\qquad$
$2071 \times 10687=$ $\qquad$

## Lattice Multiplication (E) Answers

Use lattice multiplication to find each product.

$2178 \times 12713=27,688,914$

$7967 \times 12799=101,969,633$

$7744 \times 92113=713,323,072$

$2071 \times 10687=22,132,777$

## Lattice Multiplication (F)

Use lattice multiplication to find each product.

$2269 \times 11831=$

$2614 \times 67232=$ $\qquad$

$9785 \times 37982=$

$4180 \times 15167=$ $\qquad$

## Lattice Multiplication (F) Answers

Use lattice multiplication to find each product.

$2269 \times 11831=26,844,539$

$2614 \times 67232=175,744,448$

$9785 \times 37982=371,653,870$

$4180 \times 15167=63,398,060$

## Lattice Multiplication (G)

Use lattice multiplication to find each product.

$1474 \times 73679=$

$7269 \times 66876=$ $\qquad$

$7456 \times 42323=$ $\qquad$
$2528 \times 53090=$ $\qquad$

## Lattice Multiplication (G) Answers

Use lattice multiplication to find each product.

$1474 \times 73679=108,602,846$

$7269 \times 66876=486,121,644$

$7456 \times 42323=315,560,288$

$2528 \times 53090=134,211,520$

## Lattice Multiplication (H)

Use lattice multiplication to find each product.

$1742 \times 89122=$

$2976 \times 98482=$ $\qquad$

$6706 \times 99003=$

$4721 \times 84495=$ $\qquad$

## Lattice Multiplication (H) Answers

Use lattice multiplication to find each product.

$1742 \times 89122=155,250,524$

$2976 \times 98482=293,082,432$

$6706 \times 99003=663,914,118$

$4721 \times 84495=398,900,895$

## Lattice Multiplication (I)

Use lattice multiplication to find each product.

$1418 \times 90909=$

$5405 \times 89736=$ $\qquad$


$3608 \times 74797=$ $\qquad$

## Lattice Multiplication (I) Answers

Use lattice multiplication to find each product.

$1418 \times 90909=128,908,962$

$5405 \times 89736=485,023,080$

$3508 \times 50392=176,775,136$

$3608 \times 74797=269,867,576$

## Lattice Multiplication (J)

Use lattice multiplication to find each product.

$7019 \times 21905=$

$4948 \times 67136=$ $\qquad$

$8415 \times 71488=$

$5215 \times 70838=$ $\qquad$

## Lattice Multiplication (J) Answers

Use lattice multiplication to find each product.

$7019 \times 21905=153,751,195$

$4948 \times 67136=332,188,928$

$8415 \times 71488=601,571,520$

$5215 \times 70838=369,420,170$

