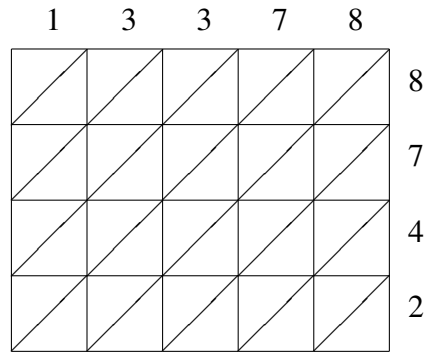
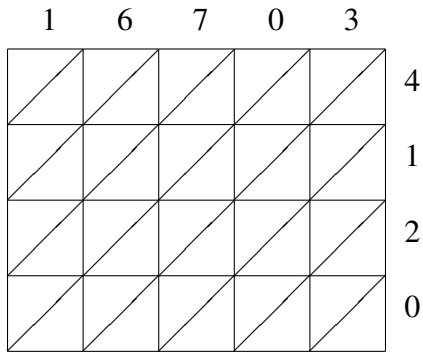


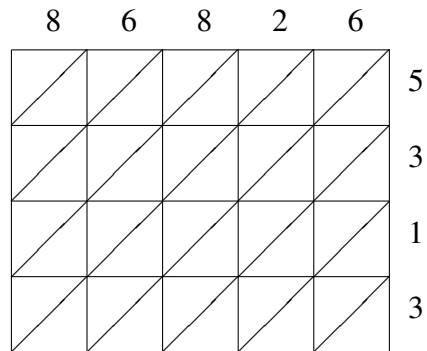
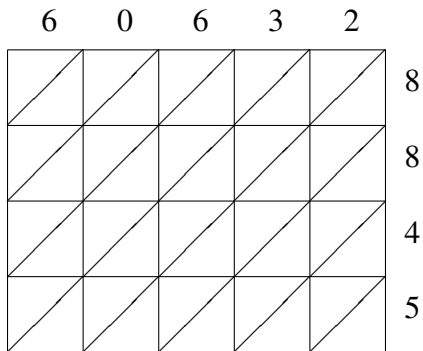
# Lattice Multiplication (J)

Use lattice multiplication to find each product.



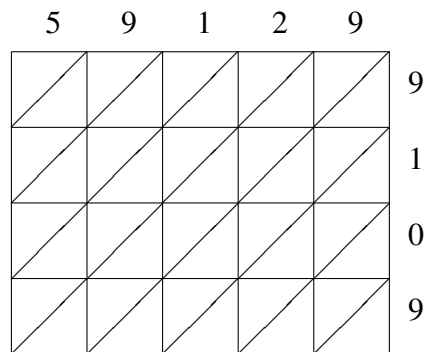
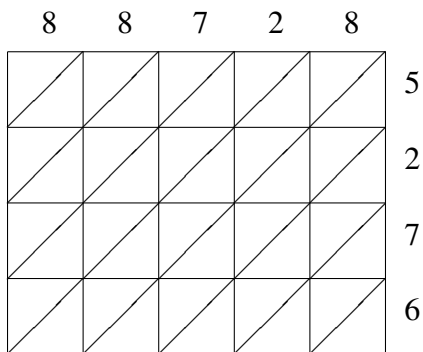
$16703 \times 4120 = \underline{\hspace{2cm}}$

$13378 \times 8742 = \underline{\hspace{2cm}}$



$60632 \times 8845 = \underline{\hspace{2cm}}$

$86826 \times 5313 = \underline{\hspace{2cm}}$

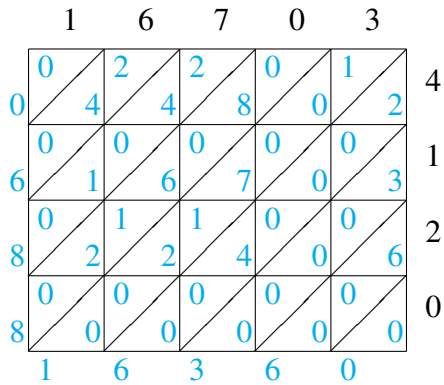


$88728 \times 5276 = \underline{\hspace{2cm}}$

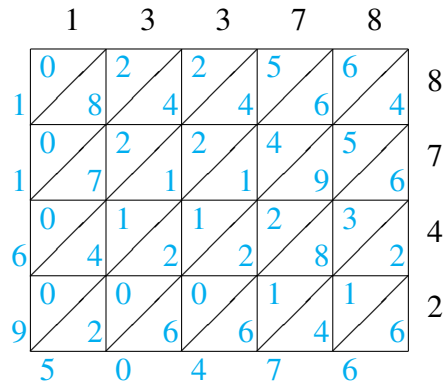
$59129 \times 9109 = \underline{\hspace{2cm}}$

# Lattice Multiplication (J) Answers

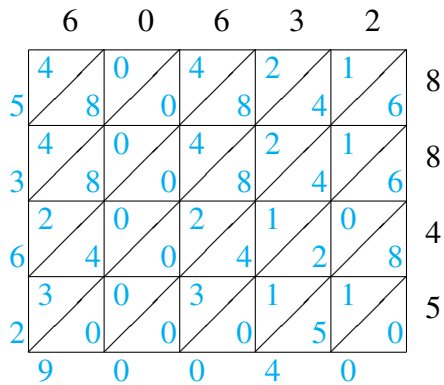
Use lattice multiplication to find each product.



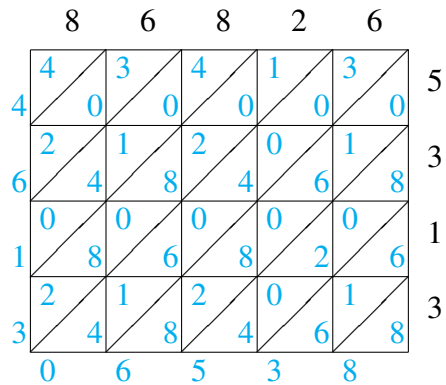
$$16703 \times 4120 = 68,816,360$$



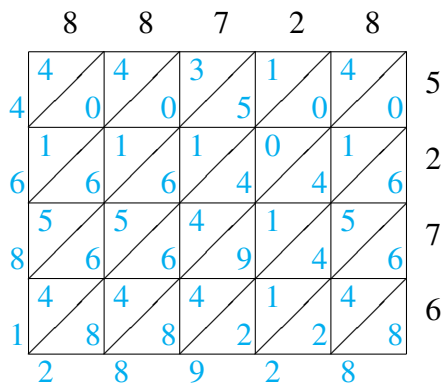
$$13378 \times 8742 = 116,950,476$$



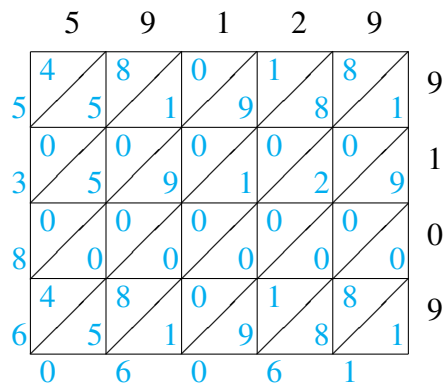
$$60632 \times 8845 = 536,290,040$$



$$86826 \times 5313 = 461,306,538$$



$$88728 \times 5276 = 468,128,928$$



$$59129 \times 9109 = 538,606,061$$