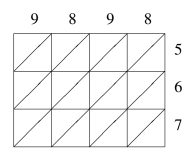
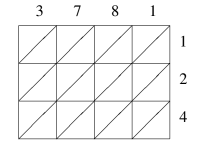
Lattice Multiplication (G)

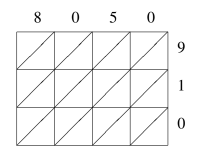
Use lattice multiplication to find each product.

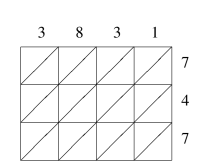




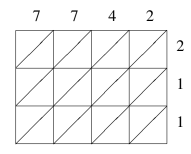
 $3781 \times 124 =$

 $9898 \times 567 =$



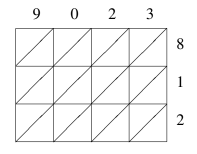


$$8050 \times 910 =$$



7742 × 211 =

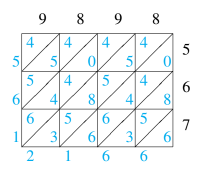
 $3831 \times 747 =$

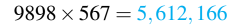


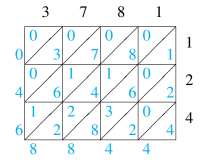
9023 × 812 =

Lattice Multiplication (G) Answers

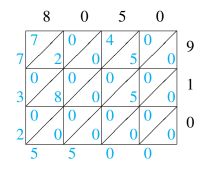
Use lattice multiplication to find each product.



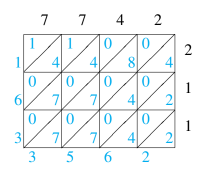




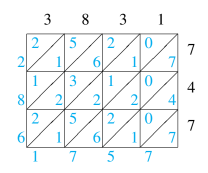
 $3781 \times 124 = 468,844$



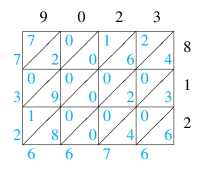
 $8050 \times 910 = 7,325,500$



 $7742 \times 211 = 1,633,562$



 $3831 \times 747 = 2,861,757$



 $9023 \times 812 = 7,326,676$