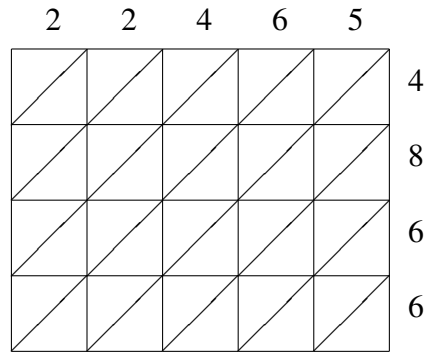
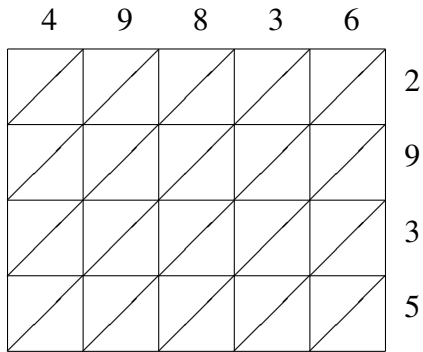


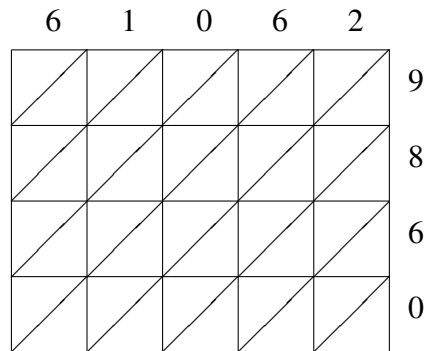
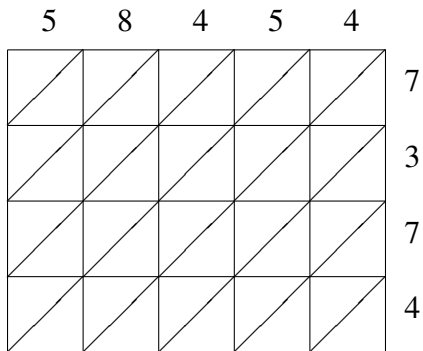
# Lattice Multiplication (B)

Use lattice multiplication to find each product.



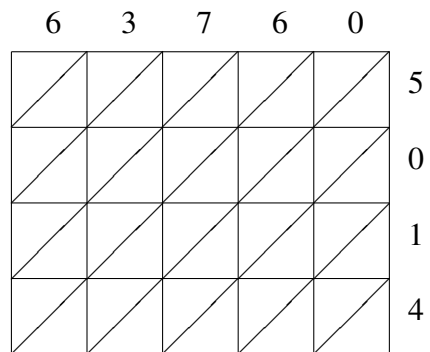
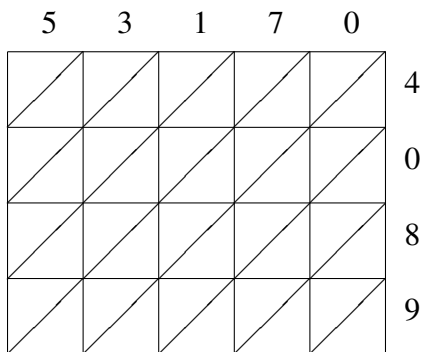
$$49836 \times 2935 = \underline{\hspace{2cm}}$$

$$22465 \times 4866 = \underline{\hspace{2cm}}$$



$$58454 \times 7374 = \underline{\hspace{2cm}}$$

$$61062 \times 9860 = \underline{\hspace{2cm}}$$

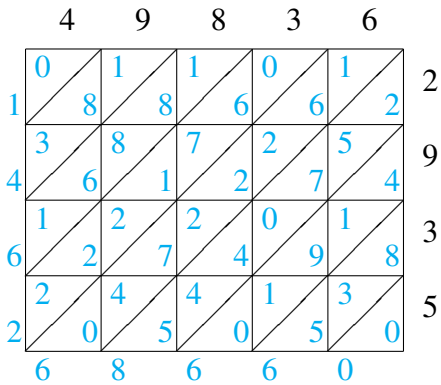


$$53170 \times 4089 = \underline{\hspace{2cm}}$$

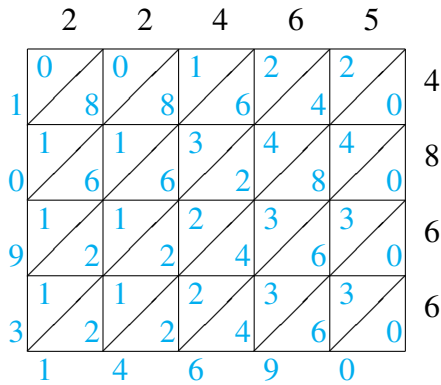
$$63760 \times 5014 = \underline{\hspace{2cm}}$$

# Lattice Multiplication (B) Answers

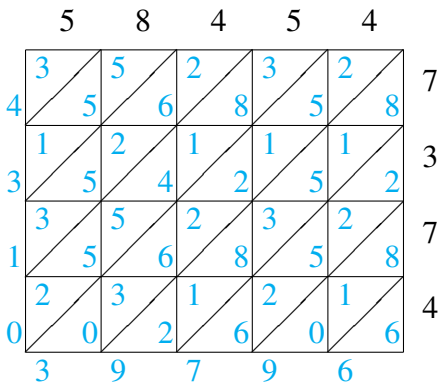
Use lattice multiplication to find each product.



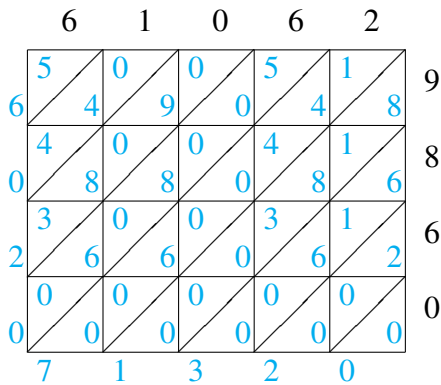
$$49836 \times 2935 = 146,268,660$$



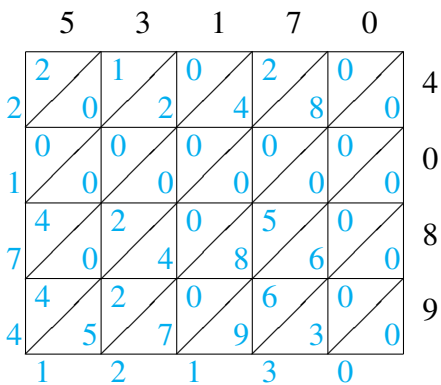
$$22465 \times 4866 = 109,314,690$$



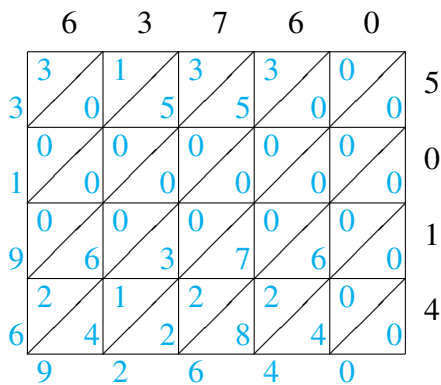
$$58454 \times 7374 = 431,039,796$$



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



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



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