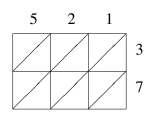
Lattice Multiplication (B)

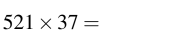
Use lattice multiplication to find each product.

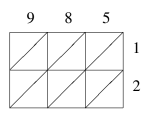
3

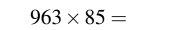
8

5



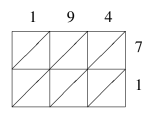




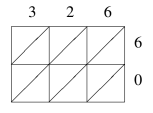


9

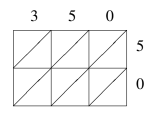
6



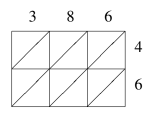
 $194 \times 71 =$



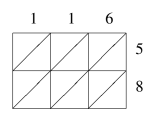
$$326 \times 60 =$$



 $985 \times 12 =$

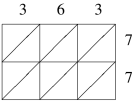


 $386 \times 46 =$



 $116 \times 58 =$





363 × 77 =

1

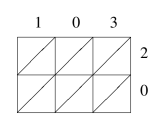
 $124 \times 48 =$

2

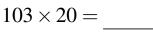
4

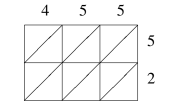
4

8



 $350 \times 50 =$



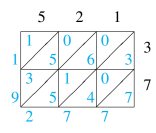


455 × 52 =

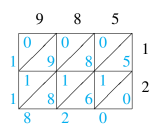
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Lattice Multiplication (B) Answers

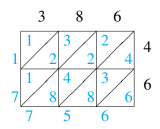
Use lattice multiplication to find each product.



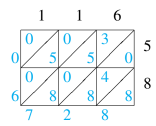
 $521 \times 37 = 19,277$



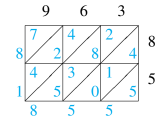
 $985 \times 12 = 11,820$



 $386 \times 46 = 17,756$



 $116 \times 58 = 6,728$



 $963 \times 85 = 81,855$

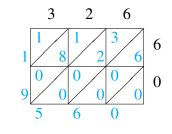
9

4

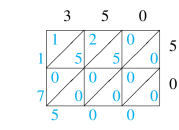
7

1

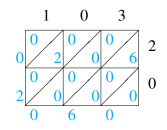
1



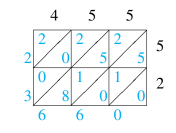
 $326 \times 60 = 19,560$



 $350 \times 50 = 17,500$



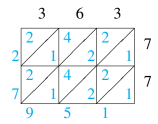
 $103 \times 20 = 2,060$



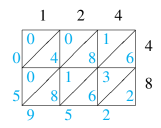
 $455 \times 52 = 23,660$

7 7 4

 $194 \times 71 = 13,774$



 $363 \times 77 = 27,951$



 $124 \times 48 = 5,952$

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