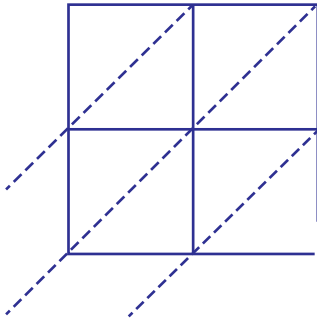


Lattice Multiplication

2-digit : S3

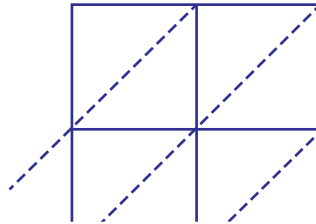
Use lattice multiplication method to find the product in each problem.

1) 14×67

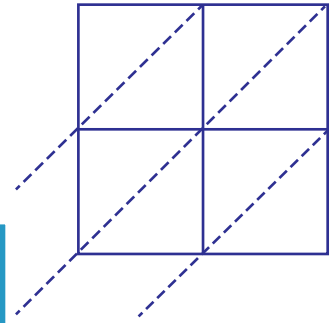


$14 \times 67 =$ _____

2) 91×30

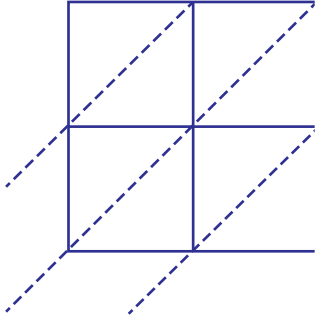


3) 43×72



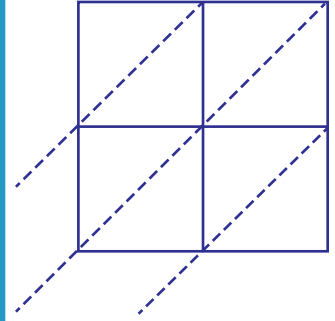
$43 \times 72 =$ _____

4) 79×53



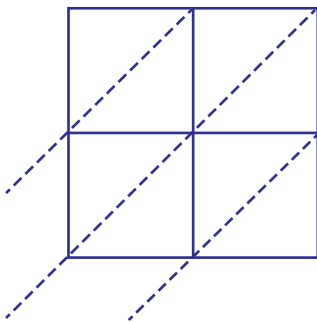
$79 \times 53 =$ _____

6) 61×44

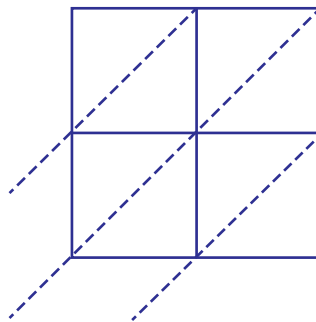


$61 \times 44 =$ _____

7) 34×95

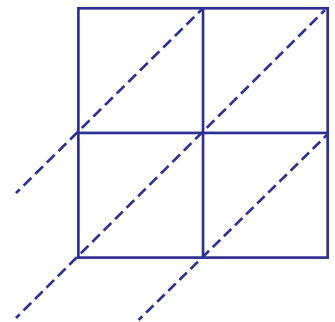


$34 \times 95 =$ _____



$52 \times 18 =$ _____

8) 83×29



$83 \times 29 =$ _____

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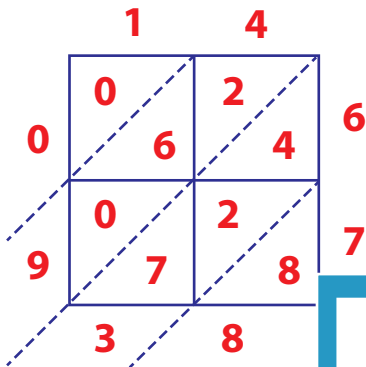
Answer Key

Lattice Multiplication

2-digit : S3

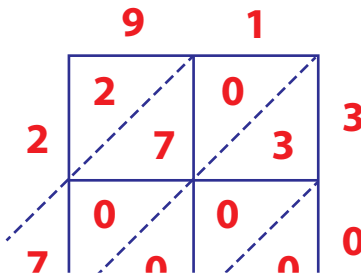
Use lattice multiplication method to find the product in each problem.

1) 14×67

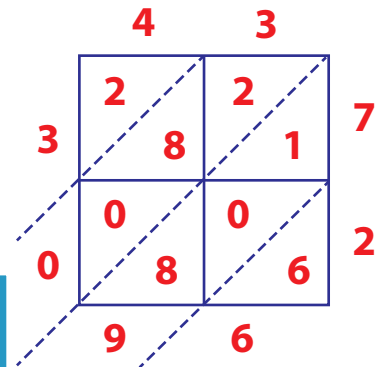


$14 \times 67 = \underline{938}$

2) 91×30

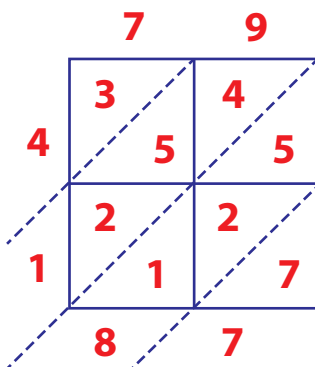


3) 43×72



$43 \times 72 = \underline{3,096}$

4) 79×53



$79 \times 53 = \underline{4,187}$

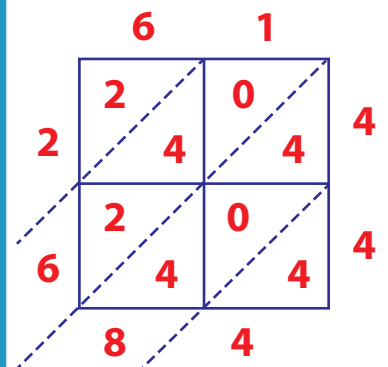
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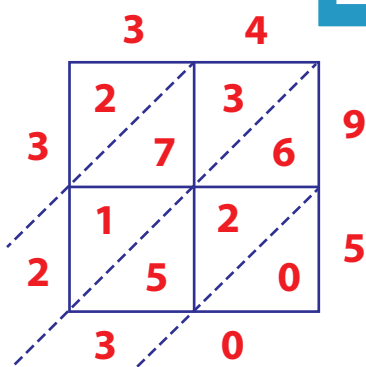
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6) 61×44

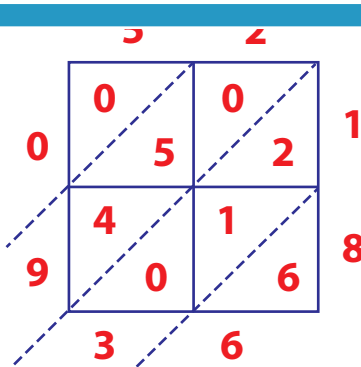


$61 \times 44 = \underline{2,684}$

7) 34×95

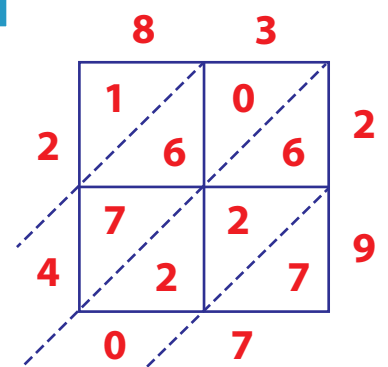


$34 \times 95 = \underline{3,230}$



$52 \times 18 = \underline{936}$

8) 83×29



$83 \times 29 = \underline{2,407}$