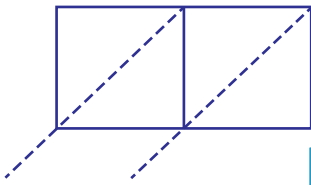


Lattice Multiplication

2-digit by 1-digit: S4

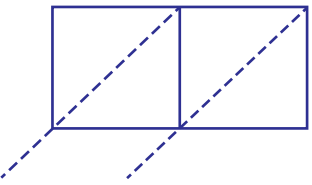
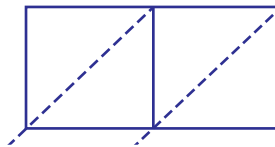
Use lattice multiplication method to find the product in each problem.

1) 49×6



$49 \times 6 =$ _____

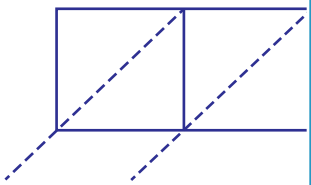
2) 76×3



3) 51×7

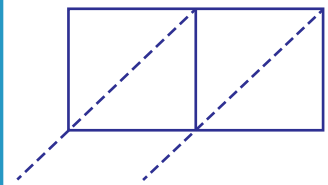
$51 \times 7 =$ _____

4) 94×2



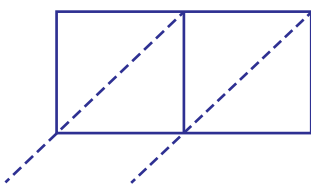
$94 \times 2 =$ _____

80×4

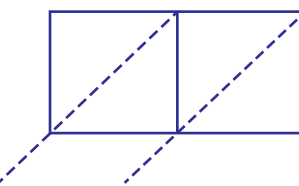


$80 \times 4 =$ _____

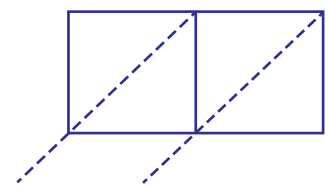
7) 35×5



$35 \times 5 =$ _____



$63 \times 1 =$ _____



27×9

$27 \times 9 =$ _____

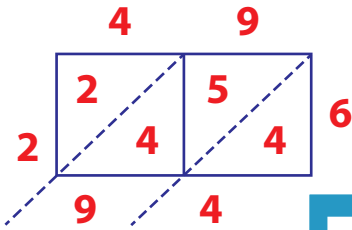
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Answer Key**Lattice Multiplication**

2-digit by 1-digit: S4

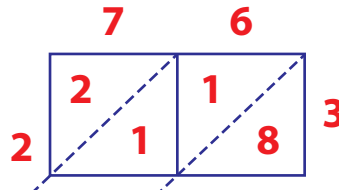
Use lattice multiplication method to find the product in each problem.

1) 49×6

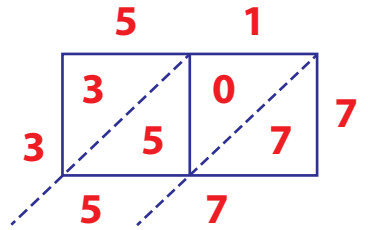


$49 \times 6 = \underline{294}$

2) 76×3

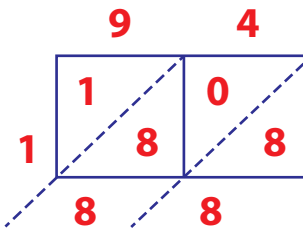


3) 51×7



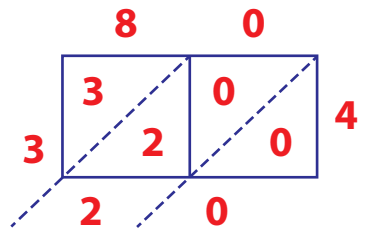
$51 \times 7 = \underline{357}$

4) 94×2



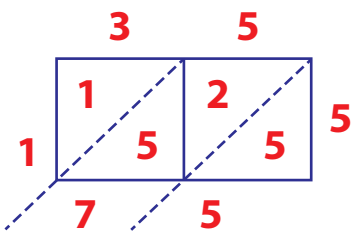
$94 \times 2 = \underline{188}$

8) 80×4

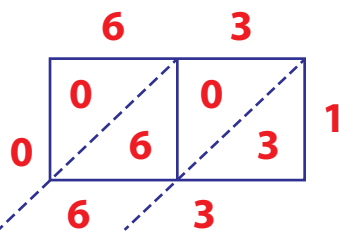


$80 \times 4 = \underline{320}$

7) 35×5

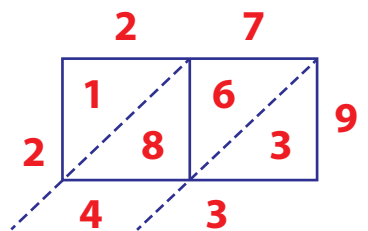


$35 \times 5 = \underline{175}$



$63 \times 1 = \underline{63}$

9) 27×9



$27 \times 9 = \underline{243}$

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