


Area Model Multiplication Two Two-Digit Numbers V - (4.NBT.B.5)


1. $36 \times 19 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____


2. $57 \times 29 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____


3. $64 \times 23 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____

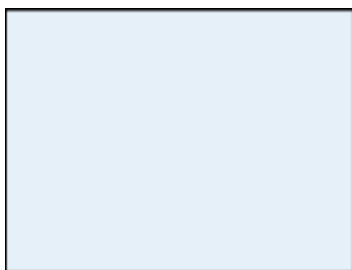
4. $65 \times 43 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____

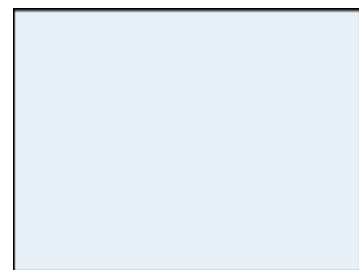
5. $39 \times 43 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____


6. $72 \times 56 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____


7. $83 \times 54 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____

8. $91 \times 64 =$



A large empty rectangle representing the area model for the multiplication problem. To its right is a plus sign followed by a blank line for the second factor.

Product = _____