



Name _____

Date _____

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Multiplication of Whole Numbers

Word Problems

(4.NBT.5)

Directions: Solve the following word problem using numbers, pictures (model drawings), and words. 😊

Ivan and his brother Bohdan each sell custom skate boards. If Ivan sells 25 each month for a year and Bohdan sells 16, how many skate boards can they sell altogether in a year?

Answer: _____



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KEY

One possible way to calculate the answer: $25 + 16 = 41$

$$41 \times 12 = 492$$

	40	1
10	$40 \times 10 = 400$	$1 \times 10 = 10$
2	$40 \times 2 = 80$	$1 \times 2 = 2$

$$400 + 80 + 10 + 2 = 492$$

They sold 492 custom skate boards .