## Multiplying Mult-Digit Whole Numbers

5.NBT. 5

Fluently multiply multi-digit whole numbers using the standard algorithm.

## Understand the Standards

Sal owns a pizza shop. He orders 212 cases of tomato sauce. Each case contains 24 cans of tomato sauce. How many cans of tomato sauce are in the order? Multiply to find the answer: 212 cases $\times 24$ cans per case. The two numbers you multiply are called factors. The answer is called the product.

## Words to Know

factors
product
partial product

Sal knows that $212=200+10+2$. He also knows how to multiply by 10 s. He says he can multiply $212 \times 24$ mentally.

- Sal multiplies by 4 ones. - Then by 2 tens.
$4 \times 212=848$
$212 \times 20=$
$(212 \times 10) \times 2=$
$2,120 \times 2=4,240$
- He adds the two partial products.
$848+4,240=5,088$

A partial product is the result of multiplying one factor by only one digit of the second factor. Sal multiplied one factor (212) by one digit of the second factor (2). This makes the first partial product. Then he multiplied by the other digit in the second factor (4). This makes the second partial product.

Sal's method works for his problem because the numbers are easy to work with. Here is another way to do the same multiplication. This method will work for numbers that are more difficult or impossible to multiply mentally.


You can reverse the order of the factors in multiplication and the product will be the same:
$212 \times 24=24 \times 212$

## Guided Instruction

Use these steps to multiply a three-digit number by a two-digit number.
Step 1 Multiply by the ones to find the first partial product.
$4 \times 3=12$ Regroup.
11
$5 \times 3=15+1=16$ Regroup. 754
$7 \times 3=21+1=22$
$\begin{array}{r} \\ \times \quad 23 \\ \hline\end{array}$
$2262 \leftarrow$ partial product

Step 2 Write a placeholder zero in ones place. Multiply by the tens to find the second partial product.
$4 \times 2=8$
$5 \times 2=10$ Regroup.
1
754
11
723
$\times 2262$
$7 \times 2=14+1=15$
754

| $\times 23$ |
| ---: |
| 2262 |
| 17,342 |

$\leftarrow$ product
Step 3 Add the partial products.

You can use same the method to multiply by a three-digit number.

12
623

- The factor 128 is a three-digit number, so there are three partial products.

128

- The first multiplication, $623 \times 8$, requires regrouping.
- Notice the pattern of placeholder zeros in the partial products.


## On Your Own

Use the steps above to find each product. If it's helpful, use grid paper to keep your columns straight. Use a calculator to check your answers. Divide the final product by one of the factors. The quotient should be the other factor.

1. 821
$\times 42$
2. 503
$\times 66$
3. 748
$\times 35$
4. 692
$\times 278$

Use what you now know about multiplying whole numbers to find each product.
5.
732
$\times 13$
6.
420
$\times 52$
7. 396
$\times 80$
8.

11.
9.
562
$\times 47$
10.
683
$\begin{array}{r}\times 209 \\ \hline\end{array}$
$\times 858$
12. 503
$\times 466$
13. 321
$\times 239$

Answer the questions. Share your ideas with a classmate.
14. Which multiplication above might be easier if the factors are reversed? Explain your choice.
$\qquad$
$\qquad$
15. You know you can use division to check multiplication. Explain how you could use multiplication to check multiplication. Use a simple example.
$\qquad$
$\qquad$
16. A store is having a sale on HD televisions. They sell 115 televisions at an average price of $\$ 328$. What is the dollar amount of the total sales? Show your work. Remember to set up your problem in a way that makes the multiplication easier.

## Answer the questions below.

17. Find the product.

853
$\times 27$
A. 7,677
A. 3,698
B. 7,748
B. 11,501
C. 22,292
C. 105,245
D. 23,031
D. 886,445
18. Find the product.

217
$\times 485$
19. Rajeev used a zero as a placeholder in the problem on the right.

Explain its purpose.

## Elevate

20. Anita did the multiplication on the right. The answer seems too large. She thinks something is wrong, but she isn't sure what. Identify where Anita made an error and correct her mistake.

Elevate 21. The flight distance between Miami, Florida, and Buenos Aires, Argentina, is about 4,364 miles. One businessman estimates that he has made this flight 28 times.

- How many miles has he flown on these trips? Show your work.
- Describe a way to check your answer.

22. Instead of multiplying numbers beginning with the least digit, you can multiply beginning with the greatest digit. Work with a partner to find a method of multiplying backwards. Start your

Critical Thinking multiplication with the greatest digit and work from left to right. Make a poster that explains each step of your method and give a clear example. Present your poster to the class and be prepared to answer questions.

