Name _

Multiply 2-Digit Numbers

with Regrouping

Essential Question How can you use regrouping to multiply a 2-digit number by a 1-digit number?

Lesson **2.10**







Try This! Multiply. $7 \times 68

| Estimate. 7 $	imes$ \$68 | Use partial products. | | | | | Use regrouping. | | | | | | | | |
|--------------------------|-----------------------|--|----------|----|---|-----------------|---------------|--|--|----------|----|---|---|-----------|
| | | | | | | | | | | | | | | |
| | | | | \$ | 6 | 8 | | | | | \$ | 6 | 8 | |
| | | | \times | | | 7 | | | | \times | | | 7 | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | \mathcal{J} | | | | | | | \supset |

• MATHEMATICAL O Identify Relationships Look at the partial products and regrouping methods above. How are the partial products 420 and 56 related to 476?



Common MATHEMATICAL PRACTICES MODEL • REASON • MAKE SENSE

Problem Solving • Applications 🎇

Use the table for 18-19.

- **18. CODEFFER** At the speeds shown, how much farther could a black-tailed jackrabbit run than a desert cottontail in 7 seconds?
- 19. A black-tailed jackrabbit hops about7 feet in a single hop. How far can it hop in 5 seconds?

| Runni | ng Speeds | 0 |
|----------------------------|----------------------------|-------|
| Animal | Speed (feet per second) | Stran |
| Black-tailed Jackrabbit | 51 | |
| Desert Cottontail | 22 | |

Desert Cottontail

- **20. CODEEPER** Mr. Wright bought a 3-pound bag of cat food and a 5-pound bag of dog food. There are 16 ounces in each pound. How many ounces of pet food did Mr. Wright buy?
- **21. THINK SMARTER** The sum of two numbers is 31. The product of the two numbers is 150. What are the numbers?
- **22. MATHEMATICAL 2 Use Reasoning** 6×87 is greater than 5×87 . How much greater? Explain how you know without multiplying.



WRITE Math

Show Your Work

| 23. | THINK SMARTER Multiply 6×73 . For 23a–23d, select True or False for each statement. | | | | | | | | |
|-----|---|---|--------|---------|--|--|--|--|--|
| | 23a. | A reasonable estimate of the product is \$420. | ○ True | ○ False | | | | | |
| | 23b. | Using partial products, the products are 42 and 180. | ○ True | ○ False | | | | | |
| | 23c. | Using regrouping, 18 ones are regrouped as 8 tens and 1 one. | ○ True | ○ False | | | | | |
| | 23d. | The product is 438. | ○ True | ○ False | | | | | |

Practice and Homework Lesson 2.10



Problem Solving

- 9. Sharon is 54 inches tall. A tree in her backyard is 5 times as tall as she is. The floor of her treehouse is at a height that is twice as tall as she is. What is the difference, in inches, between the top of the tree and the floor of the treehouse?
- **10.** Mr. Diaz's class is taking a field trip to the science museum. There are 23 students in the class, and a student admission ticket is \$8. How much will the student tickets cost?

11. WRITE *Math* Compare partial products and regrouping. Describe how the methods are alike and different.

Lesson Check (4.NBT.B.5)

- A ferryboat makes four trips to an island each day. The ferry can hold 88 people. If the ferry is full on each trip, how many passengers are carried by the ferry each day?
- 2. Julian counted the number of times he drove across the Seven Mile Bridge while vacationing in the Florida Keys. He crossed the bridge 34 times. How many miles in all did Julian drive crossing the bridge?

Spiral Review (4.NBT.A.2, 4.NBT.B.4, 4.NBT.B.5)

- **3.** Sebastian wrote the population of his city as 300,000 + 40,000 + 60 + 7. Write the population of Sebastian's city in standard form.
- **4.** A plane flew 2,190 kilometers from Chicago to Flagstaff. Another plane flew 2,910 kilometers from Chicago to Oakland. How much farther did the plane that flew to Oakland fly than the plane that flew to Flagstaff?

- 5. Tori buys 27 packages of miniature racing cars. Each package contains 5 cars. About how many miniature racing cars does Tori buy?
- **6.** Use the Distributive Property to write an expression equivalent to $5 \times (3 + 4)$.

