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## Multiply 2-Digit Numbers with Regrouping

MATHEMATICAL PRACTICES
MP1, MP4, MP7
Essential Question How can you use regrouping to multiply a 2-digit number by a 1 -digit number?

## 1 Unlock the Problem

A Thoroughbred racehorse can run at speeds of up to 60 feet per second. During practice, Celia's horse runs at a speed of 36 feet per second. How far does her horse run in 3 seconds?

- Underline important information.
- Is there information you will not use? If so, cross out the information.


## (1) Example 1

Multiply. $3 \times 36$ Estimate. $3 \times 40=$ $\qquad$

MODEL
STEP 1


THINK

Multiply the ones. $3 \times 6$ ones $=18$ ones Regroup the 18 ones.

RECORD

STEP 2


So, Celia's racehorse runs $\qquad$ feet in 3 seconds.

Since $\qquad$ is close to the estimate of $\qquad$ the answer is reasonable.

Multiply the tens. $3 \times 3$ tens $=9$ tens Add the regrouped ten. 9 tens +1 ten $=10$ tens

## (1) Example 2

Multiply. $8 \times 22$ Estimate. $8 \times 20=$ $\qquad$

MODEL
$\downarrow---$
(1) 171717
(1)1777771
(1) 11717717

(1)
(1)
(1)
(17777777)

THINK

Multiply the ones.
$8 \times 2$ ones $=16$ ones
Regroup the 16 ones.

RECORD


STEP 2


Multiply the tens.
$8 \times 2$ tens $=16$ tens

Add the regrouped ten. 16 tens +1 ten $=17$ tens

2217 tens is
$\times 8 \quad$ the same as 1
176

So, $8 \times 22=$ $\qquad$ Since $\qquad$ is close to the estimate
of $\qquad$ it is reasonable.

Try This! Multiply. $7 \times \$ 68$
Estimate. $7 \times \$ 68$


- Matimagical (7) Identify Relationships Look at the partial products and regrouping methods above. How are the partial products 420 and 56 related to 476 ?
$\qquad$


## Share and Show

## MATH

 BOARD1. Use the model to find the product.


$$
2 \times 36=
$$

$\qquad$
Estimate. Then record the product.
2. Estimate: $\qquad$ 3. Estimate: $\qquad$ $\begin{array}{r}32 \\ \times \quad 2 \\ \hline\end{array}$

## On Your Own

 Look for Structure What are the
steps for using place value and regrouping to find $3 \times 78$ ?

## Estimate. Then record the product.

6. Estimate:

7. Estimate: $\qquad$

8. Estimate: $\qquad$

9. Estimate: $\qquad$

$$
\begin{array}{r}
\$ 94 \\
\times \quad 5 \\
\hline
\end{array}
$$

Practice: Copy and Solve Estimate. Then record the product.
10. $3 \times 82$
11. $9 \times 41$
12. $6 \times 75$
13. $7 \times \$ 23$
14. $8 \times \$ 54$

Narifmaical (7) Identify Relationships Algebra Write a rule. Find the unknown numbers.
15.

| Carton |  | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Eggs |  | 12 | 24 |  | 48 |  |

16. 

| Row | - | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Seats |  | 32 | 48 | 64 |  |  |

## Problem Solving • Applications (acald

## Use the table for 18-19.

18. 



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 about 7 feet in a single hop. How far can it hop in 5 seconds?

Running Speeds

| Animal | Speed <br> (feet per second) |
| :--- | :---: |
| Black-tailed <br> Jackrabbit | 51 |
| Desert <br> Cottontail | 22 |

$\triangle$ Desert Cottontail
20.

GODEEPER
Mr. Wright bought a 3-pound bag of cat food and a

## WRITE Math

 Show Your Work
22.

Marpinagical (2) Use Reasoning $6 \times 87$ is greater than $5 \times 87$.
How much greater? Explain how you know without multiplying.
23. THINK SMARTER Multiply $6 \times 73$. For 23a-23d, select True or False for each statement.

23a. A reasonable estimate of the product is $\$ 420$.
○ True
$\bigcirc$ 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
$\bigcirc$ False
23 d . The product is 438 .
○ True
False

## Multiply 2-Digit Numbers with Regrouping

## Estimate. Then record the product.

1. Estimate: 150

2. Estimate: $\qquad$ 32

3. Estimate: $\qquad$
4. Estimate: $\qquad$
37
$\begin{array}{r} \\ \times \quad 9 \\ \hline\end{array}$


Use place value understanding and properties of operations to perform multi-digit arithmetic.

7. Estimate: $\qquad$
3. Estimate: $\qquad$ 4. Estimate: $\qquad$

8. Estimate: $\qquad$

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?
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?
11. WRITE Math Compare partial products and regrouping.

Describe how the methods are alike and different.

## Lesson Check (4.мвт.в.5)

1. 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?

## 

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