

# MULTIPLYING 2-DIGIT NUMBERS TASK CARDS

SHELLEY  
GRAY

BY MULTIPLES OF 10, 100 & 1000

Solve the problem.

There are 60 rows of chairs with 20 chairs in each row. How many chairs are there in all?

Two Digit By 10, 100, 1000 Task Cards: Card #1

Solve:

$200 \times 20$

$40 \times 40$

Two Digit By 10, 100, 1000 Task Cards: Card #2

Which equation is true? How do you know?

$12 \times 300 = 3600$

$12 \times 300 = 360$

$12 \times 300 = 36,000$

Two Digit By 10, 100, 1000 Task Cards: Card #3



Are you teaching  
multiplication?

If you're teaching common place  
value patterns for multiplication,  
these task cards have been  
designed so your students will  
receive practice multiplying 2-  
digit numbers by 10s, 100s and  
1000s in many different ways.

Predict: Which equation will have a  
higher product? Then solve each  
equation to see if you were right.

$12 \times 400$

15

Two Digit By

Fill in the missing factor.

$50 \times \underline{\hspace{2cm}} = 600$

$\underline{\hspace{2cm}} \times 700 = 7700$

$\underline{\hspace{2cm}} \times 80 = 6400$

Two Digit By 10, 100, 1000 Task Cards: Card #6

**24  
TASK  
CARDS**

These task cards will support your teaching of multiplying 2-digit numbers by 10s, 100s and 1000s for **understanding** and **flexibility**.



Here's what's included:

- ✓ 24 task cards

- ✓ recording sheets to help students stay organized

- ✓ answer key for easy self-checking