

Bundle

GRADE 4 ● SUMS TO 10,000

$$\begin{array}{r} + \\ 487 \end{array}$$

Using Friendly Numbers Task Cards: C

A tree diagram with a root node labeled 1000. Two lines branch down from the root to two child nodes. The left child node is labeled 800, and the right child node is an empty box.

A tree diagram with a root node labeled 1000. It branches into two child nodes: the left node is labeled 500, and the right node is an empty box.

Making 1000 Task Cards: Card #1

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graph TD
    A[1000] --> B[300]
    A --> C[ ]
  
```

A tree diagram with a root node labeled '1000'. Two lines branch down from this node to two child nodes. The left child node is labeled '600', and the right child node is an empty box.

 $400+400$

Doubles Task Cards: Card #6

| Number | 10 more | 50 more | 100 more |
|--------|---------|---------|----------|
| 387 | | | |

96

26.3

Additi

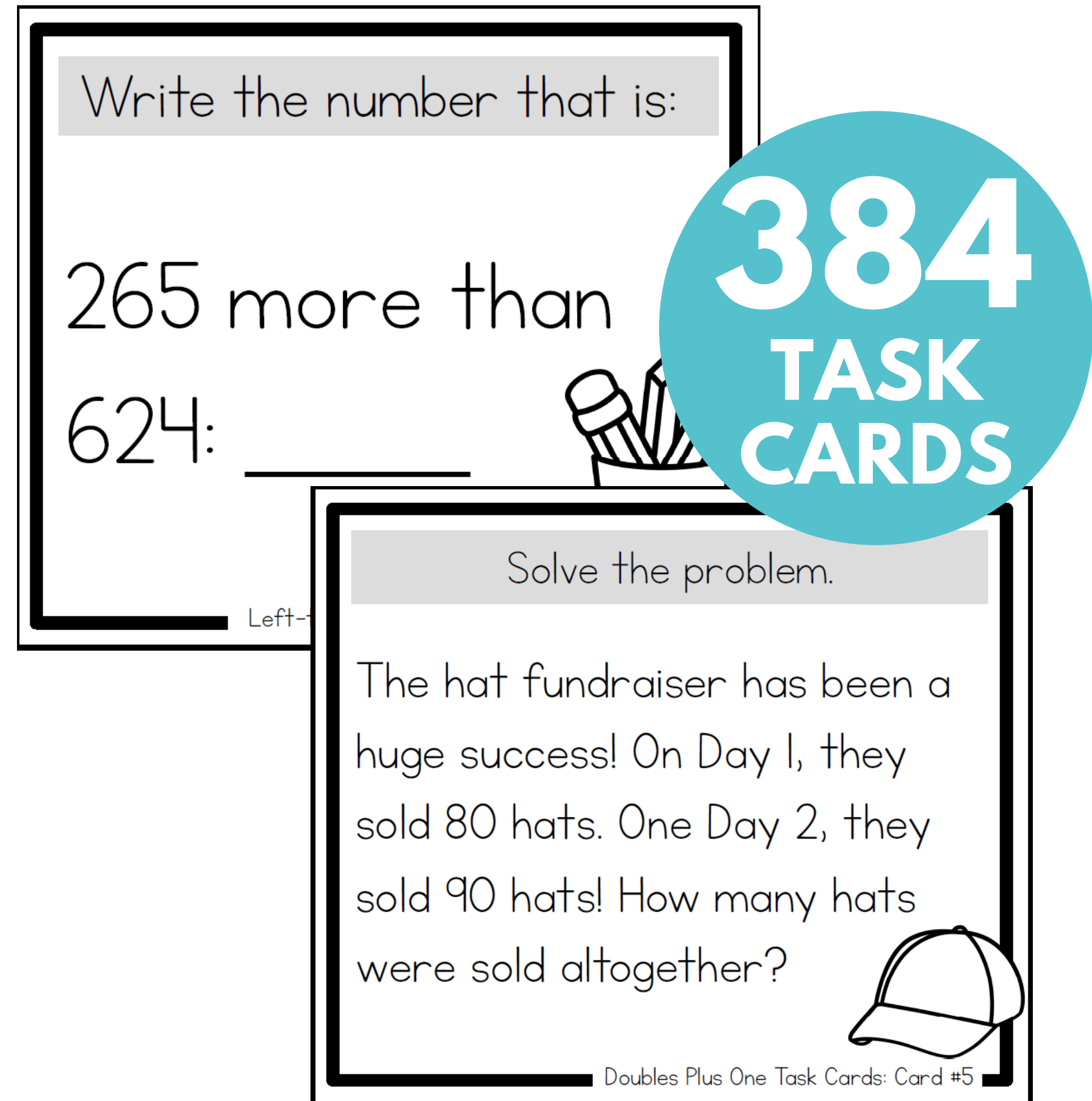
Sum: 10,000 Task Cards: Card #1

Are you teaching

addition strategies?

This task card bundle includes
16 sets of task cards to practice
and reinforce **mental math**
addition strategies.

Use at math centers, as an
intervention tool, or even as an
assessment!




Write the number that is:

265 more than
624: _____

**384
TASK
CARDS**

Solve the problem.

The hat fundraiser has been a huge success! On Day 1, they sold 80 hats. On Day 2, they sold 90 hats! How many hats were sold altogether?



Doubles Plus One Task Cards: Card #5

These task cards will support your teaching of addition strategies for **understanding** and **flexibility**.



Here's what's included for each set:



24 task cards



recording sheets to help students stay organized



answer key for easy self-checking

This bundle includes the following task card sets:

- ✓ Plus One and Extensions
- ✓ Plus Two and Extensions
- ✓ Plus Three and Extensions
- ✓ Doubles and Extensions
- ✓ Doubles Plus One and Extensions
- ✓ Doubles Plus Two and Extensions
- ✓ Making 10 and 100
- ✓ Making 1000
- ✓ Plus 10 and Multiples of 10
- ✓ Plus 100 and Multiples of 100
- ✓ Plus 7, 8, and 9 (including numbers that end with 7, 8, or 9)
- ✓ Plus 1000 and Multiples of 1000
- ✓ Using Friendly Numbers
- ✓ Left to Right Addition
- ✓ Breaking Up the Second Number
- ✓ Addition with Sums to 10,000

