

# ADDITION STRATEGIES TASK CARDS

SHELLEY  
GRAY

DOUBLES AND EXTENSIONS  
SUMS TO 10,000

Write the sums.

$$40+40= \underline{\hspace{2cm}}$$
$$600+600= \underline{\hspace{2cm}}$$
$$120+120= \underline{\hspace{2cm}}$$

Doubles Task Cards: Card #1

Explain.

How can you use  
fact  $3+3$  to solve  
 $30+30$ ,  $300+300$ ,  
 $3000+3000$ ?

Doubles Task Cards: Card #2

Fill in the blanks.

$$4000+4000= \underline{\hspace{2cm}}$$
$$\underline{\hspace{2cm}}+500=1000$$
$$12+ \underline{\hspace{2cm}}=24$$

Doubles Task Cards: Card #3



# Are you teaching addition strategies?

This set of task cards reinforces the doubles addition facts with extensions to the tens, hundreds and thousands. Work with sums to 10,000 using dot patterns, ten frames, number lines, problem-solving, and more.

Solve the problem.

Each winter, 5000 birds fly south. But this year, that number doubled! How many birds flew south this year?

Sort these facts into your recording sheet.

$3000+3000$

$600+600$

$110+110$

$4000+4000$

$50+50$

$400+400$

Doubles Task Cards: Card #6

**24  
TASK  
CARDS**

These task cards will support your teaching of addition of the doubles facts 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