

# ADDITION STRATEGIES TASK CARDS

SHELLEY  
GRAY

## BREAKING UP THE SECOND NUMBER 2, 3 AND 4 DIGIT

Use the number line to break up  
the second number and solve:  
 $452+27$ .

$\begin{array}{r} + \\ 452 \end{array}$

Break Up the Second Number Task Cards: Card #1

Use the breaking up the second  
number strategy to solve the problem.

There are 245 blocks in the  
box, and 26 blocks in the  
box. How many blocks are  
there altogether?

Break Up the Second Number Task Cards: Card #2

Break up the second number to  
solve:

$$345+322$$

Break Up the Second Number Task Cards: Card #3

Use the number line to break up  
the second number and solve:  
 $750+217$ .

$\begin{array}{r} + \\ 750 \end{array}$

Break Up the Second Number Task Cards: Card #4



Are you teaching  
*addition strategies?*

This set of task cards reinforces  
the breaking up the second  
number strategy with numbers to  
9999 using problem solving,  
missing numbers, number charts,  
and more.

Use the breaking up the second  
number strategy to solve.

2341+56

Break up the second  
number and solve:

89+32=\_\_\_\_

57+21=\_\_\_\_

176+208=\_\_\_\_

Break Up the Second Number Task Cards: Card #6

**24  
TASK  
CARDS**

These task cards will support your teaching of conceptual learning 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