Color in a square for each activity completed.


## Why Addition?

The activities in this book will provide repeated practice in addition. When addition facts are automatic, basic computation skills such as subtraction, multiplication, and division are easier to learn. Mastering these addition facts will help build a strong foundation for higher-level math/skills.

## SKILLS

- Making 10
- Adding three numbers
- Determining unknown numbers in equations
- Addition facts to 20
- Two-digit addition with and without regrouping
- Three-digit addition with and without regrouping
- Place value-ones, tens, hundreds
- Problem solving


## HOW YOU CAN HELP SUPPORT LEARNING

Encourage use of the following strategies to develop automatic recall of addition facts.

- Counting on (start with the larger addend and count up by ones)

Doubles (e.g., $6+6=12$ )

- Doubles plus one (e.g., $6+7=6+6+1=12+1=13$ )
- Knowing all the combinations for 10
- Making 10 (e.g., $8+3=8+2+1=10+1=11$ )
- Creating equivalent but easier or known sums (e.g., adding $11+5$
by creating a known equivalent $10+1+5=10+6=16$ )


# Color the squares to show different ways to make 10. Then complete each number sentence. 

淮 $\square$



$\square$
$\square$



* $\square$
$\square$


䓶 $\square$

$\square$

$=\quad 10$


## $+$

$=\quad 10$


Add to find the sums.


