Side A

Name $\qquad$ Date $\qquad$

## Number Place

Write the number that comes BEFORE and AFTER.
$\qquad$ , 17, $\qquad$
_ $\quad 75$,
$\qquad$
$\qquad$ , 31, $\qquad$
$\qquad$
$\qquad$
$\qquad$ 96, $\qquad$
$\qquad$ , 42, $\qquad$

## FAST Math

## Count.

Write how much.
Circle the greater amount.


## Q Think Tank

Nathan buys 3 hot dogs. They cost $\$ 2$ each. How much does he spend on hot dogs? \$ $\qquad$ Show your work in the tank.


Side B

## Data Place

Some numbers have lines ONLY.
Some have curves ONLY.
Some have lines AND curves.

$$
0123456789
$$

Write 0 to 9 in the loops where they belong.


## Puzzler

Three numbers in each balloon can make a number fact.
$X$ the number that does NOT belong.



## Answers

Jumpstart 24
Data Pla
Number Place: (Left to right) 16, 18; $74^{\text {tol linch she saw that }}$
, (Let
76; 30, 32; 59, 61; 95, 97; 41, 43
Fast Math: 47, 38; circle 47 ¢ 9 drank milk, and

Think Tank: 6
Show this data in a graph
Make bars with letters.
Data Place: only lines-1, 4, 7; only
Data Place: only lines- $1,4,7$, only 5 , whea
curves- $0,3,6,8$; lines and curves- 2,5 , 9 wirite an
Puzzler: (Left to right) 5, 4, 11; 10, 8 •Write a

## Connections to the Common Core State Standards

As shown in the chart below and on page 8, the activities in this book will help you meet your specific state math standards as well as those outlined in the CCSS. These materials address the following standards for children in grade 1. For details on these standards, visit the CCSS Web site: www.corestandards.org/the-standards/.


