Another Look! You can show the same number in different ways.
Ashley has 4 flowers. Some are red and some are white. How many of each color flower does Ashley have?


3 red and I white
$4=3+1$


2 red and 2 white
$4=2+2$

I red and 3 white
$4=1+3$

## Homework

\& Practice I-3
Solve Problems: Both Addends Unknown

## 0

hOME ACTIVITY Give your child the following problem: "Dustin finds 8 leaves.
Some are green. The rest are yellow. Write an addition equation to show the numbers of green and yellow leaves."
Work with your child to choose parts of 8 and write an equation. Then repeat, choosing different parts of 8 .


Draw a picture to show some frogs by the water and some in the grass. Then write an equation for each problem.
1.9

$9=$ $\qquad$
$\qquad$

Draw a picture to show some frogs by the water and some in the grass. Then write an equation for the problem.

$8=$
$=$
3. Higher Order Thinking Laura picks 7 apples. Some apples are red and some are green. Fewer than 4 of the apples are red. How many of Laura's apples could be green? Explain how you know.
4. © Assessment Mark sees 6 puppies. Some have spots and some do not.

Match the number of puppies with spots with the number of puppies without spots that Mark could have seen.

I with spots
2 with spots
4 with spots
5 with spots

4 without spots
2 without spots
5 without spots
I without spots

