## The Turn-Around Rule

## Family Note

Today we continued exploring the turn-around rule. In this lesson, we created subtraction number stories and examined whether the turn-around rule works for subtraction. We decided the turnaround rule does NOT work for subtraction because changing the order of the numbers produces different results. Creating number stories, writing number models for number stories, and using the turn-around rule appropriately will all be revisited throughout the year. The problems on this page provide practice with the turn-around rule for addition.

Please return this Home Link to school tomorrow.
(1) Write two number models you can use to solve this number story.

Bill picked 6 peaches from a tree. Roberta picked 8.
How many peaches do they have in all?
Number model: $\qquad$
Number model: $\qquad$
(2) Complete each number sentence and then write the turn-around number sentence.

Number sentence
Turn-around number sentence
$12+3=$
$8+\ldots=11$

## Practice

(3) Solve the facts.
a. $3+$
$=6$
b. $\quad+5=10$
c. $14=$
$+7$
d. $12=6+$ $\qquad$

