## Home Link 2-7

NAME

## **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 turn-around 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.

 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: \_\_\_\_\_

Number	model:	

2 Complete each number sentence and then write the turn-around number sentence.

Number sentenceTurn-around number sentence $12 + 3 = \___________<math>8 + \____ = 11$ \_\_\_\_\_\_

## Practice

 $(\mathbf{3})$  Solve the facts.

c.  $14 = \_\_\_ + 7$  d.  $12 = 6 + \_\_\_$ 

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