#### **Trading Stickers, Combining Coins**



# Assessment: Hundreds, Tens, and Ones (page 1 of 2)

Solve the following problems. Show how you solved each problem.

### Problem 1: How Many More?

A Ivan collects stamps from around the world. The last time he counted, he had 36 stamps in his collection. His uncle just gave him 26 more stamps from Portugal. How many stamps does he have now?

**B** Ivan's goal is to collect 100 stamps. How many more stamps does he need?



## Assessment: Hundreds, Tens, and Ones (page 2 of 2)

### Problem 2: Representing a 2-Digit Number

Gabriel has 78¢. What different combinations of dimes and pennies could he have to equal 78¢? Try to find all the possible combinations. Write an equation for each one.

Dimes	Pennies	Equation