

功课和练习 第8-1课

用硬币解决问题

再看！ You can count on to find the total value of a group of coins.

Luanne has one quarter and two nickels. How many cents does Luanne have?

Start with 25¢. Count on by fives.

Think: 25¢ 5¢ more 5¢ more



25¢



30¢



35¢

Tim has one half-dollar and two dimes. How many cents does Tim have?

Start with 50¢. Count on by tens.

Think: 50¢ 10¢ more 10¢ more



50¢



60¢



70¢

家庭活动 Show your child 5 coins. Ask your child to find the total value and write that amount with a cent symbol.

Count on to find each total value.

1. Sarah has these coins. How many cents does Sarah have?



25¢











Total

2. Marc has these coins. How many cents does Marc have?





















Total

3. **Higher Order Thinking** Find the coins needed to buy each toy. Use the fewest coins possible. Write how many of each coin to use.



					
 67¢					
 82¢					
 46¢					

4. **Assessment** Will has 37¢. Which coins could he have? Choose all that apply.



5. **Assessment** Jamal has these coins.



He needs 85¢ to buy a toy car.
How many more cents does Jamal need?
Draw the coin or coins he needs.

