

功课和练习





用硬币解决问题

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





30¢







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





Tim have?



Start with 50¢. Count on by tens.

Think: 50¢ 10¢ more 10¢ more

Tim has one half-dollar and two

dimes. How many cents does





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.

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















Total

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











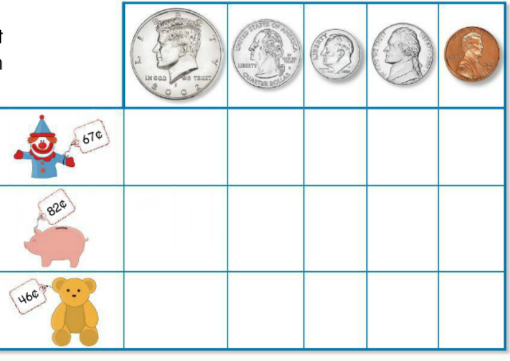




Total

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





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



6. 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.