

功课和练习 第8-5课 推理

再看! Show three ways to make 25¢.

Two ways are shown in the table.

Use coins to help you find a third way. Show I dime. Make I tally mark. How many nickels do you need to add 15¢?

Make 3 tally marks.

Ways to Show 25¢						
Quarter	Dime	Nickel	Total			
I			25¢			
	II	I	25¢			
			25¢			

家庭活动 Ask your child to use quarters, nickels, and dimes to show all the ways to make 70¢ with those coins.



Use reasoning to solve each problem.

 Show three ways to make \$20. Use tally marks to record the bills.

Ways to Show \$20						
\$20 BIII	\$10 BIII	\$5 BIII	Total			

2. What is the least number of coins you could use to make 45¢? Make a table, if needed.

Number of coins:

Coins I would use:

Performance Assessment_

Least Number of Bills

The Williams family wants to buy these toys. They have \$20 bills, \$10 bills, \$5 bills, and \$1 bills. They want to use the least number of bills to pay for each item.

Which bills will they use to pay for each item?



- 3. MP.3 Explain Marci thinks the family should use three \$5 bills and three \$1 bills to buy the doll. Does Marci's way use the least number of bills? Explain.
- 4. MP.8 Generalize How can you find the least number of bills to use to pay for any of the 3 items?

5. MP.2 Reasoning Complete the Williams's shopping card. Record the least number of bills they could use to pay for each item. Use tally marks.

Item	\$20 Bill	\$10 Bill	\$5 Bill	\$1 Bill
Doll				
Basketball				
Bicycle				