

Assessment : Section D Checkpoint

Problem 1

Goals Assessed

• Find the value of a group of bills and coins.

Statement

Mai wanted to buy a piece of fruit from the store that costs 50 cents. She has the following coins:



Does Mai have enough money to buy the fruit from the store? Explain.

Solution

Yes, Mai has a total of 52 cents, so she will be able to buy the fruit.

Problem 2

Goals Assessed

- Find the value of a group of bills and coins.
- Use addition and subtraction to solve one- and two-step story problems.

Statement

Noah has these coins: 3 pennies, 4 nickels, 1 dime and 2 quarters.



Jada gave Noah some coins and now he has a dollar. What coins could Jada have given Noah?

Solution

Sample responses: 17 pennies 12 pennies 1 nickel



7 pennies 2 nickels 7 pennies 1 dime 2 pennies, 3 nickels 2 pennies, 1 nickel, 1 dime

Problem 3

Goals Assessed

• Use addition and subtraction within 100 to solve one- and two-step word problems.

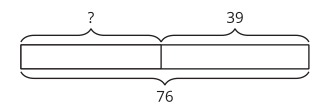
Statement

Andre has \$76 to buy a new game. After he bought the game, he had \$39 left. How much did the game cost? Show your thinking. Write your final answer using the \$ symbol.

Solution

\$37

Sample response:



76 - 40 = 36 and 36 + 1 = 37