

Name _____

Counting Dimes, Nickels, and Pennies

P 9-4

Count on. Then write how much money in all.

1.



In All
37
¢

2.



In All

¢

3.



In All

¢

4.

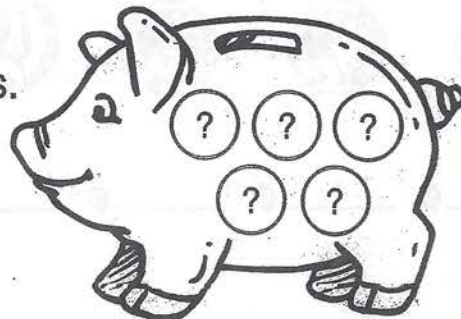


In All

¢

Problem Solving Algebra

5. There are five coins in Dan's bank.
Some are dimes, and some are nickels.
What is the greatest amount of money Dan could have? _____¢
What is the least amount of money Dan could have? _____¢



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When you count coins, start with the coin that is worth the most.

A dime is worth more than a nickel.

A nickel is worth more than a penny.

Count dimes by 10s.

Count nickels by 5s.

Count pennies by 1s.

10c → 20c → 30c → 35c → 40c → 41c

In All
41c

Count on. Then write how much money in all.

1.

10c 20c 25c _____c _____c _____c

In All
_____c

2.

_____c _____c _____c _____c _____c _____c

In All
_____c

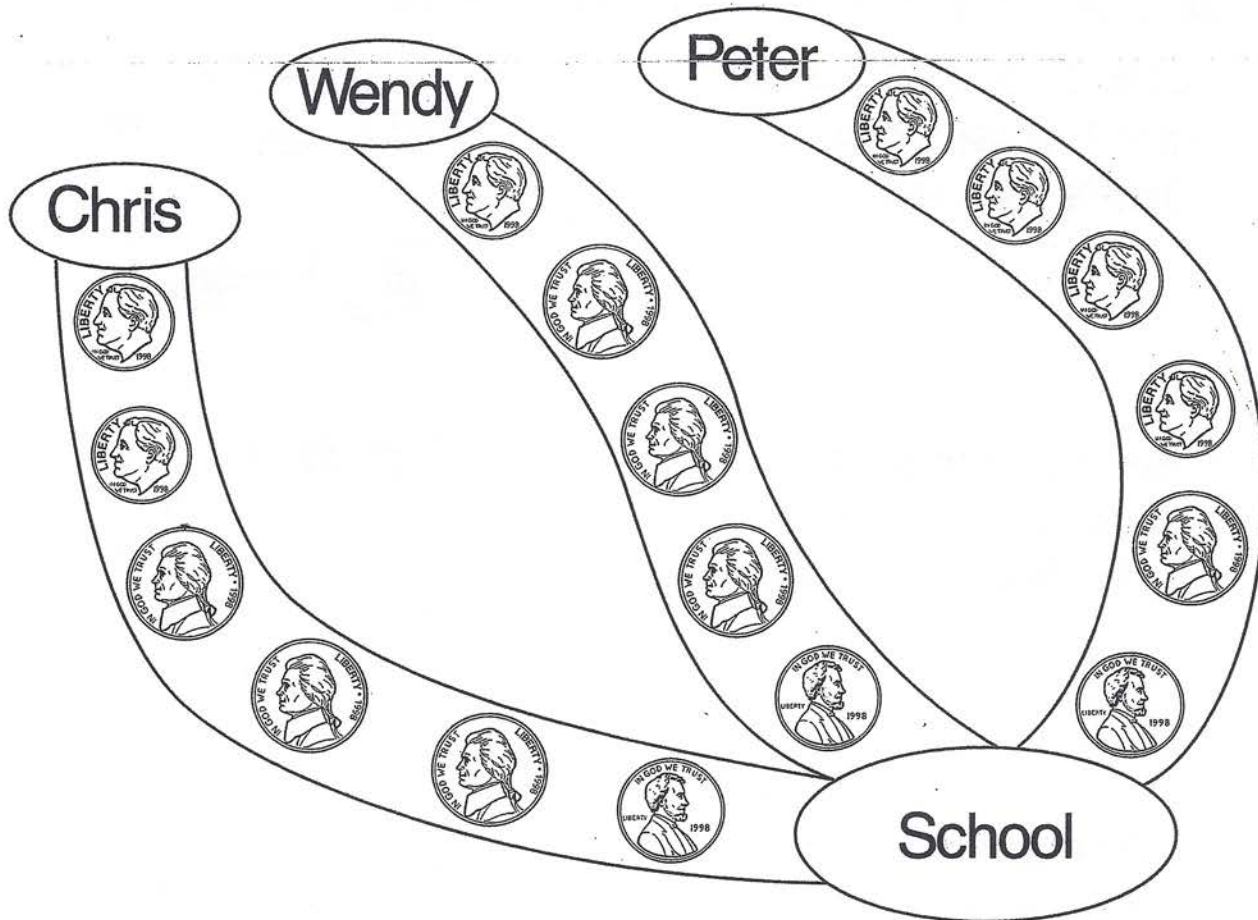
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How much money did each child find on the way to school? Count on. Write how much money in all.



Chris _____ ¢

Wendy _____ ¢

Peter _____ ¢

- I. There are 5 coins in Karen's pocket.
Some are dimes and some are pennies.

What is the greatest amount of money
Karen could have?

_____ ¢

What is the least amount of money
Karen could have?

_____ ¢