

Use a collection of coins to solve these problems.

- 1. Sara has ten pennies, two quarters, three nickels, and a dime. How much money does she have?
- 2. Roberto has ten coins. Each coin is either a dime or a nickel. He has more dimes than nickels. How many cents could Roberto have?



Fern and Ben

Use a collection of coins to solve these problems.

Fern's little brother Ben says he has more money than Fern because he has more coins. Ben has 10 pennies and 8 nickels. Fern has 8 dimes and 6 nickels.

- Does Ben have more money than Fern? Α.
- What are Fern's coins worth? B.
- C. What are Ben's coins worth?
- D. How much money do they have altogether?
- E. How many coins do they have altogether?

<sup>7</sup>+5 \$

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