

## **K** Money Jar

The Franklins saved \$4.00 in dimes. They have 6 people in the family.

- 1. If they share the dimes equally, how much money will each family member receive?
- 2. Can the Franklins trade in the leftover dimes for other coins so they can share the leftover money? How much more money will each family member receive? Explain.

## **Base-Ten Pieces**

N

What number is represented with each group of base-ten pieces?

- A. 4 flats, 7 skinnies, 12 bits \_\_\_\_\_
- B. 9 flats, 11 skinnies, 4 bits \_\_\_\_\_
- C. 12 skinnies and 11 bits \_\_\_\_\_
- D. Write a number sentence for the base-ten pieces in Question A.
- E. Show the number from Question A using base-ten shorthand.