



Divide Money

CA Standards
KEY NS 3.3, NS 2.7

Solve each problem.

1. Bryant raised \$9.45 on his first 3 calls for a charity telethon. Each caller pledged the same amount of money. How much did each caller donate to the charity?

3. The third-graders sold homemade dog biscuits to raise money for an animal shelter. They charged \$2.58 for a box of 6 biscuits. How much did each biscuit cost?

2. A pack of 4 cards at the charity bingo game cost \$4.60. How much does each bingo card cost?

4. Alice sets aside the same amount of money each day to donate to charity. If she donates \$8.40 each week to charity, how much money does she set aside each day?

5. **What's Wrong?** Nina and 3 friends want to share a charity raffle ticket that costs \$6.28. Look at how Nina found how much they should each pay. What did she do wrong?

Nina

$$\begin{array}{r}
 \$1.52 \\
 4 \overline{) \$6.28} \\
 \underline{-4} \\
 20 \\
 \underline{-20} \\
 8 \\
 \underline{-8} \\
 0
 \end{array}$$

6. Beth bought three bags of apples for \$3.38, \$3.90, and \$2.88. If she used the apples she purchased to make 8 apple pies, how much did she spend on apples for each apple pie?
