Part 8 Money

Luis has 3 dimes, 3 nickels, and 3 quarters. Help him find all the possible amounts he can make using 3 of his coins. For example, using 3 dimes, 0 nickels, and 0 quarters, he has \$.30. Using 1 dime, 1 nickel, and 1 quarter, he has \$.40. Show how you organized your work.

Part 9 Big Numbers

- **1.** Write the following numbers:
 - A. six hundred thirty thousand _____
 - **B.** one million, four hundred ten thousand, nineteen ______
- **2.** Write the following in words. Use the *Writing Numbers in Words* page in the Reference section of the *Student Guide*.
 - **A.** 420,079 _____
 - **B.** 6,122,038 _____
- 3. Choose from the following numbers to answer Questions 3A and 3B.
 - 46,998
- 56,888
- 45,788
- 48,998
- 45,088
- A. If you add 2 to one of the numbers, you will get 49,000. Which number?
- **B.** If you add 11,100 to one of the numbers, you will get 58,098. Which number?