Mixed Coin Counts (Up to \$5.00)-Independent Practice Worksheet

Complete all the problems.



a) How many coins do you need to reach the amounts shown?

- 1. \$1.37 _____dollars _____dimes ____nickels _____pennies
- 2. \$4.15 _____dollars _____dimes ____nickels
- 3. 68¢ _____quarter _____dimes ____nickels ____pennies
- 4. 33¢ _____dimes ____nickels ____pennies
- 5. \$5.71 _____dollars _____quarters ____nickels ____pennies
- b) What is the total value of:
- 1. 1 quarter, 1 dime equals ______
- 2. 2 quarters, 2 dimes, 2 nickels equals _____
- 3. 3 quarters, 1 dime, 2 nickels, 3 pennies equals
- 4. 2 bills of 1 dollar, 4 dimes, 1nickel, 3 pennies equals
- 5. 2 bills of 1 dollar, 1quarter, 2 dimes, 8 pennies equal