Family Note

In today's lesson we counted by 100s, 10s, and 1s to calculate the values of bill combinations. We also played *The Exchange Game* with money to practice making exchanges between \$1, \$10, and \$100 bills.

Please return this Home Link to school tomorrow.

Answer the questions.

- 1) How many \$10 bills are the same as ten \$1 bills? _____
- (2) How many \$1 bills are the same as one \$100 bill? _____
- 3 How many \$10 bills are the same as one \$100 bill? _____

Do your own.

4 How many \$1 bills are the same as _____ \$10 bills? ____

For each problem, find how much money there is in all.

Example:











= \$23

(5)











6





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7







27