

Store

Before Playing:

1. You will need 4 dollar bills, 8 quarters, 4 half dollars, and 20 dimes, 20 nickels, and 20 pennies.

Directions:

- 1. Count your money. Go over how much each dollar/coin is worth. Count up each coin values.
- 2. Take turns asking for certain amounts of money. Can you give that amount in other coins? What is the least amount of coins to make that amount?
- 3. Let's play store. One person purchase and item for \$1.34 and gives \$2.00 to pay. The other person has to give change back. Estimating first the amount of money that will be given back (Example: If the amount was \$1.30 I know the change would be \$.70. Then count up from the purchase price (Example: Here is a penny, that is \$1.35, a dime \$1.45, a nickel \$1.50, and a half dollar \$2.00. Your exact change is \$.66. That is \$.04 less than my estimation of \$.70).

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