N \$ +X-

Coin Jar

Add one penny to each coin jar.

- 1. A. How many pennies are in each jar?
  - B. Do all the jars have the same number of coins?
  - C. Do all the jars have the same amount of money? How do you know?
  - D. Can we make trades today? Why or why not?
- 2. A. If you collect one penny in each jar for 200 days, how much money will there be altogether?
  - B. If you traded pennies for nickels, how many nickels are in the Nickel jar?
  - C. If you traded pennies for dimes, how many dimes are in the Dime jar?

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