



## Check-Up for Adding and Subtracting Up to \$1.00

\*Point to a penny, a nickel, a dime, a quarter, and a half dollar; ask your child to tell you the value of each coin.

0 My child can know the value of each coin.

\*Have your child count up to \$1.00 from each coin using the coin amount. Example: a quarter - \$.25, \$.50, \$.75, \$1.00.

0 My child can count up to \$1.00 from any coin.

\*Set out a mixture of coins up to \$1.00.

0 My child can count a mixture of coins up to \$1.00.

\*Ask your child to give you \$.77.

0 My child can give certain amounts of money up to \$1.00.

\*Ask your child to add two amounts of money; you have \$.72 but you find \$.18. How much money do you have now?

0 My child can add two amounts of coins.

\*Ask your child to subtract two amounts of coins; you have \$.57 but you lend \$.39. How much money do you have left?

0 My child can subtract two amounts of money.