



Fill in the missing letters to write the names of each coin and bill. Then draw a line to match each coin and bill with its numerical value.



p e n n y



q _ a _ t _ r



n i _ _ _ l



_ _ m e

\$00.05

\$00.25

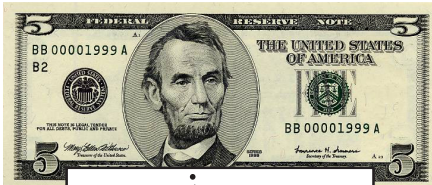
\$10.00

\$00.01 *

\$05.00

\$01.00

\$00.10



_ i _ _
d _ ll _ r
_ _ ll



o _ e
_ o _ _ a r
b _ l _



_ e n
_ ol _ _ r
_ _ ll

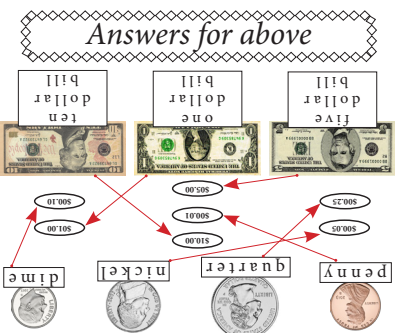
shop

| | | |
|--|----------|---------|
| | soda | \$1.95 |
| | sandwich | \$8.50 |
| | lollipop | \$00.25 |
| | cookie | \$00.80 |
| | hot dog | \$2.42 |

Now look at the prices for the food on the left. Pretend you work in a shop. Listen to your friend say the things they want to buy. Respond with the bills and coins they need to buy those things. Then let your friend pretend they work in a shop. Tell them the things you want to buy. Listen to their response.

I want to buy a cookie.

You need three quarters and one nickel.



* = one cent