



Name _____ Date _____

TAKS Objective 1
TEKS 2.3D, 2.3E

One Dollar

Solve.

1. Alex has 2 dimes, 3 quarters, and 1 nickel. Does he have 1 dollar? Circle your answer.



Yes

No

3. Maya and Luis put these coins on the table. Whose coins are equal to \$1.00? Circle the answer.

Maya's Coins	Luis' Coins
1 quarter	1 half-dollar
1 nickel	3 nickels
2 dimes	3 dimes
1 half-dollar	5 pennies


Maya's coins

Luis' coins

Both sets have \$1.00.

5. Ben needs \$1.00 in coins to buy a bottle of water. He has 2 quarters, 3 dimes, and a nickel. Which coin does he need to have at least \$1.00?



2. Sal has \$1.00 in coins. He has 6 coins. Five of his coins are dimes.  Circle his other coin.



4. Jenna needs exactly \$1.00 in coins to put in the laundry machine. She has 3 dimes, 1 quarter, and 3 nickels. Billy says he'll give her 2 more dimes. Will Jenna have \$1.00 in coins? Circle the answer.

Yes

No

6. Julie buys a notebook at the school store that costs \$1.00. She has 6 coins in her pocket. Two of them are dimes. What are the other coins?

_____ quarters _____ nickels
_____ pennies