Name
Date $\qquad$

1. Kayla showed 30 cents two ways. Circle the way that uses the fewest coins.


What two coins from (a) were changed for one coin in (b)?
2. Show $20 \$$ two ways. Use the fewest possible coins on the right below.

|  | Fewest coins: |
| :--- | :--- |
|  |  |

3. Show 35\$ two ways. Use the fewest possible coins on the right below.

|  | Fewest coins: |
| :--- | :--- |

4. Show 46\$ two ways. Use the fewest possible coins on the right below.

|  | Fewest coins: |
| :--- | :--- |
|  |  |

5. Show 73\$ two ways. Use the fewest possible coins on the right below.

|  | Fewest coins: |
| :--- | :--- |
|  |  |

6. Show $85 \$$ two ways. Use the fewest possible coins on the right below.

|  | Fewest coins: |
| :--- | :--- |

7. Kayla gave three ways to make 56\$. Circle the correct ways to make 56\$, and star the way that uses the fewest coins.
a. 2 quarters and 6 pennies
b. 5 dimes, 1 nickel, and 1 penny
c. 4 dimes, 2 nickels, and 1 penny
8. Write a way to make $56 \$$ that uses the fewest possible coins.
