NAME $\qquad$

## REPRESENTING COINS

Coins, Its quantities in value equal to more / less comparing with other coins. Example:
Jake has 10 cents in his pocket. One of his coins is a nickel. Draw coins to show two different ways he could have 10 cents with the coins he has in his pocket.


1) Toby has 15 cents in his pocket. One of his coins is a dime. Draw coins to show two different ways he could have 15 cents with the coins he has in his pocket.

2) Drake has 5 cents in his pocket. Draw coins to show two different ways he could have 5 cents with the coins he has in his pocket.

