



NAME \_\_\_\_\_

DATE \_\_\_\_\_

## DIFFERENT COINS AND THEIR VALUES

Draw coins to show another way to make the same total value.

- 1) Smith has 88 pennies in his piggy bank. Write two other coin combinations he could have that would equal the same amount.



3 quarters, 1 dime and 3 pennies  
= 88 pennies.

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- 2) Sumantha has 67 cents in her pocket write two coin combinations she could have that would equal the same amount.



2 quarters, 1 dime, 1 nickel and  
2 cents = 67 cents.

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