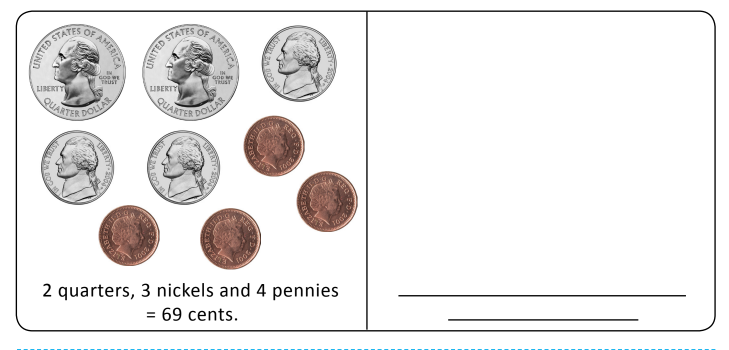


DIFFERENT COINS AND THEIR VALUES

NAME _____ DATE _____

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

1) The store clerk gave Jeremy 2 quarters, 3 nickels and 4 pennies. Write two other coin combinations that would equal the same amount of change.



2) Chelsea has 10 dimes. Write two other coin combinations she could have that would equal the same amount.

