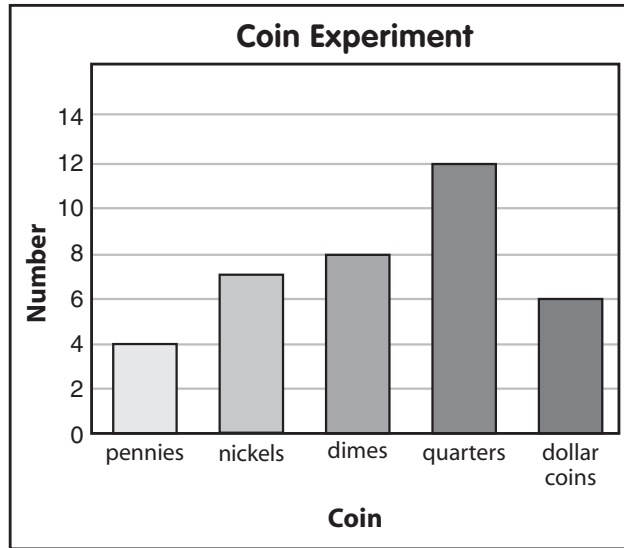


Name _____ Date _____

Make Predictions

CA Standards
SDAP 2.2, SDAP 2.0

The bar graph shows the results of a coin experiment. Each time a coin was picked, it was returned to the bag. Use the graph to solve the problems.



1. How many times was a nickel pulled out of the bag?

3. How many more times were dimes pulled out than dollar coins?

5. If there were only 9 coins in the bag, how many quarters and dollar coins do you predict there were?

2. What coin was pulled out of the bag 12 times?

4. What was the total number of times coins were pulled from the bag?

6. If there were 36 coins in the bag, how many pennies and dimes do you predict there were?
