

## Model Drawing

1. Mutt and Jeff both have money. Mutt has \$\_\_\_\_\_ more than Jeff. If Jeff has \$\_\_\_\_\_, how much money do they have altogether?
2. On Monday, Burger Buddy sold \_\_\_\_\_ more burgers than Mac's Burgers. If the 2 fast-food restaurants sold a total of \_\_\_\_\_ burgers altogether, how many burgers did Burger Buddy sell?
3. Bill has \_\_\_\_\_ more than \_\_\_\_\_ times the number of baseball cards Chris has. Bill has \_\_\_\_\_ more cards than Chris. How many baseball cards does Bill have?
4. Amy, Betty, and Carla have a total of \_\_\_\_\_ marbles. Amy has \_\_\_\_\_ more than Betty. Betty has \_\_\_\_\_ times as many as Carla. How many marbles does each person have?