## Home Practice

Part 1. Addition and Subtraction Practice (TG p. 1) Questions 1-3
I. A. 8
B. 7
2. A. 16
C. 5
B. 24
C. 26
3. 44 books. Possible response: I used a ten. $52-10=42 ; 10$ is 2 more than 8 ; I added the extra 2 to 42 to get 44 .

Part 2. Find the Missing Number (TG p. 1) Questions 1-2
I. A. 8
B. 3
C. 8
D. 10
E. 14
F. 7
2. A. 30 cans
B. 8 cans

Part 3. Making a Bar Graph (TG p. 2)


Number of Colors

## Home Practice

## Part 4. Using a Bar Graph (TG p. 3)

Questions 1-3
I. A. Brown is most common
B. Red is least common
2. 44 candies
3. A. unlikely
B. certain
C. impossible
D. likely

Nome $\qquad$ Dole $\qquad$
Part 4 Using a Bar Graph
Use the data in Part 3 to answer the following questions.

1. A. Which color is most common? $\qquad$
B. Which color is least common? $\qquad$
2. How many candies are there altogether?
3. Julia put all the candies back in the bag, mixed them up, and pulled out one candy without looking. Describe each of the following events by choosing one of the following words: impossible, unlikely, likely, or certain.
A. Pulling a red candy is
B. Pulling a red, brown, orange, or green candy is
C. Pulling a blue candy is
D. Pulling a brown or green candy is $\qquad$
