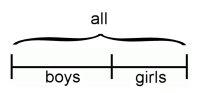
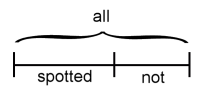
## **Missing Addend and Subtraction 1**

- 1. Write the numbers and **x** to the pictures. Write a missing addend sentence, and a subtraction sentence to solve it.
- **a.** The school has 547 students, of which 265 are girls. How many are boys?



**b.** Of the 148 kennel dogs, 86 are not spotted and the rest are spotted. How many are spotted?



- 2. Write a missing addend sentence with x. Solve.
- **a.** The store has 450 small lamps and total of 980 lamps. How many of the lamps are big?

**x** =

**b.** A school's teachers and students filled a 450-place auditorium. If the school had 43 teachers, how many students did it have?

**X** =

**c.** Mom had \$250 and she came back with \$78. How much did she spend?

X =

d. Janet had \$200. She bought an item for \$54 and another for \$78. How much money is left?

x =

e. John bought one thing for \$23 and another for \$29, and he had left \$125. How much did he have originally?

x =