## **Total Problems**

Parts put together for a total

### Total Unknown

Part Unknown

Three Parts

The store has 112 fireman hats and 83 police hats. How many hats does the store have?

The store has 195 fireman hats and police hats. If there are 112 fireman hats, how many police hats are there?

The store has 112 fireman hats, 83 police hats, and 95 baseball hats. How many hats does the store have?

### Difference Problems

Two amounts compared for a difference

#### Difference Unknown

Greater Amount Unknown Lesser Amount Unknown

The store has 112 fireman hats and 83 police hats. How | fireman hats than police hats. many more fireman hats does the store have (How many fewer police hats)?

The store has 29 more If there are 83 police hats, how many fireman hats are there?

The store has 29 fewer police hats than fireman hats. If there are 112 fireman hats. how many police hats are there?

# **Change Problems**

A starting amount that increases or decreases to a new amount Start Unknown Change Unknown **End Unknown** 

The store had some hats. Then they sold 112 hats, and there are 83 left. How many hats did the store have to start?

The store had 195 hats. Then, they sold some. Now they have 83 hats left. How many hats did they sell?

The store had 112 hats, then they sold 83 hats. How many hats do they have left?

