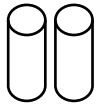
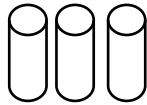


**Liquid Volume and Mass Word Problems - Step-by-Step Lesson****Lesson 1 Addition Problem**

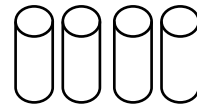
Jeff, Steven, and Donna went to the juice stand. Jeff ordered 2 liters of mango juice. Steven ordered 3 liters of orange juice. Donna ordered 4 liters of papaya juice. Sammy said, "I'll take all of their orders." How many liters of juice did they order all together?



Jeff



Steven



Donna

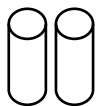
**Explanation:**

**Step 1) First we look to see what is being asked of us.**

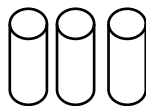
The words "all together" tell us that the problem asks for a total of the group. A total means that you need to add everything up.

We could do this in two ways:

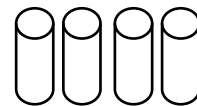
- 1) Count all liters of juice 2) Add number of liters.



Jeff



Steven



Donna

$$2 \quad + \quad 3 \quad + \quad 4 \quad = \quad 9$$

The answer is 9 liters of juice.

