



Jr. Chef Club II
The Art of Tasteful Beverages
Lesson 3

Excellent Italian Soda Equations

Take soda flavor orders from your classmates. Have students raise their hands to tell you which flavor of soda they would like. Write the total numbers below. (Don't forget to add drinks for yourselves as well.)

Flavor 1	Flavor 2

3 tablespoons (Tbsp) flavor for every ½ cup sparkling water and ¼ cup milk
4 tablespoons = ¼ cup

Flavor 1:

_____ servings X 3 Tbsp = _____ Tbsp of flavor

_____ Tbsp of flavor ÷ 4 Tbsp = _____ ¼ cups of flavor

_____ servings X ½ cup = _____ cups of water

_____ servings X ¼ cup = _____ cups of milk

Flavor 2:

_____ servings X 3 Tbsp = _____ Tbsp of flavor

_____ Tbsp flavor ÷ Tbsp = _____ ¼ cups of flavor

_____ servings X ½ cup = _____ cups of water

_____ servings X ¼ cup = _____ cups of milk

Information provided by Washington State University Extension's *Food Sense*. This material funded in part by USDA-Food Stamp Program, state and local government agencies. *Basic Food* assistance helps people with low incomes. To find out more, contact your local DSHS-Community Service office. Extension programs are available to all without discrimination. Evidence of noncompliance may be reported through your local Extension Office.