

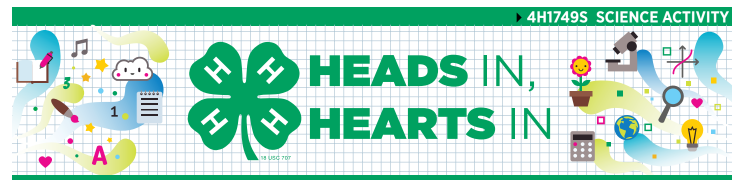
Supplies

- Guide for Families" handout
- Clear plastic standup display (optional)
- 5-pound bag of sugar
- **J** 3 teaspoon measuring spoons
- 3 drinks that vary in sugar content (for example, regular non-diet pop, juice and milk)
- □Large bowl
- □3 small bowls
- Display table

Activity Preparation

- > Purchase or locate items on the supply list.
- Print one copy of the "Guide for Families" handout.
 Laminate or place in a clear plastic standup display to allow participants to see it more readily.
- > Set up the display table with the supplies.
- Put sugar in the large bowl and leave the 3 small bowls for participants to measure sugar into.





Sugar Surprise

Guide for Families

Learning Objectives

What you need to know:

Many of our favorite drinks have a lot of sugar in them. Sometimes drinks that we think are healthy actually have much sugar. The daily maximum amount of sugar a child should have is about 6 teaspoons or 25 grams.

What you will do and learn:

You will read nutrition labels to find sugar content. You will compare nutrition labels of drinks.

Instructions

- 1. Read the nutrition label on the back or side of the first beverage.
- 2. Find the word "sugar" and see how many grams of sugar are in that beverage.
- **3.** Measure from the large bowl of sugar the number of ounces of sugar that are contained within that drink. Note that there are 4 grams of sugar in one teaspoon.
- **4.** Discuss: Are you surprised by how much sugar is in that drink?
- 5. Read the nutrition label on the second beverage.
- 6. Find the word "sugar" and see how many grams of sugar are in that beverage.
- 7. Measure from the large bowl of sugar the number of ounces of sugar that are contained within that drink. Note that there are 4 grams of sugar in one teaspoon.
- 8. Discuss: Is it more or less than the first beverage? Are you surprised by how much sugar is in that drink?
- 9. Repeat the process for the third beverage.
- **10.** Discuss: Which drink had the most sugar? The least sugar? What surprised you?

What will you do differently in the future? It is best to:

- Read nutrition labels on drinks for sugar content.
- Compare the sugar content in drinks before buying them.
- Choose a drink that has a lower content of sugar.

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