



Sugar Demonstration

What you will need:

- 4 drinks (empty or full): pop, orange juice, sports drink (i.e. Gatorade or Powerade), water
- 4 clear drinking cups/glasses
- 1 cup of sugar
- Measuring cup

Activity Instructions:

- 1. Set out all drinks on a table in a line visible for all students to see each label.
- 2. Place clear cup in front of each drink.
- 3. Ask students to guess what drink has the most sugar.
- 4. Line up the drinks in the order of the student's guesses.
- 5. Pour **1/3 cup** of sugar into clear cup in front of the **pop**. This drink has the MOST sugar. Ask the students the following questions:
 - a. Is this healthy?
 - b. How many pops should you drink a day? (Zero)
 - c. Why is too much sugar bad for you? (Bad for your teeth, health, weight gain.)
- 6. Pour **1/3 cup** of sugar into clear cup in front of the **sports drink**. This drink has about the same amount of sugar as a pop. Ask students the following questions:
 - a. Do you drink sports drinks during sports games or practices?
 - b. Why would drinking sports drinks during sports be bad?
 - c. What drink is a better option than sports drinks? Why?
- 7. Pour **1/4 cup** of sugar into clear cup in front of **orange juice**. This drink contains sugar, but not very much. Ask the students the following questions:
 - a. If this drink has less sugar than our other two drinks, do you think this is okay to drink sometimes? (Yes, but not all the time.)
 - b. What could you do when you buy orange juice to eliminate the amount of sugar in a serving? (Buy a reduced sugar orange juice.)
 - c. What drink would be better than drinking orange juice? (This should lead into the demonstration that there is no sugar in water.)
- 8. Pour **nothing** into the clear cup in front of the **water**. Ask the students the following questions:
 - a. How does water help you? (Keeps your body awake, healthy and hydrated.)
 - b. Trivia question, how many glasses/bottles of water should you drink a day? (8 glasses for young adults.)
 - c. How does all of the sugar in the bottom of the glasses make you feel?

