Your task is to find:

A large soft drink container from a convenience store. Try to find a 64-ounce container (remember what size you select.) Fill with a soft drink and no ice.

Now that you’ve found your item, do the following:

1. One soft drink can is 12-ounces. Fill as many 12 ounce-cups as you can from the mega-sized container you found. This is how many cans of pop are in your one container.

2. Different kinds of soft drinks have different amounts of sugar. For this activity, we will use an estimate of 1 sugar cube for each ounce of your soft drink. (Each sugar cube is 4 grams of sugar.)

3. Count the number of sugar cubes in the whole container full of a soft drink. Place the cubes on a paper plate.

Share what you discovered.