Vitamin C Testing

Grades 4–8

Skills
Chemistry Laboratory Techniques,
Experimenting, Analyzing Data, Graphing,
Drawing Conclusions

Concepts
Vitamin C Content, Nutrition,
Titration, Indicator, End Point,
Conditions Causing Vitamin Loss

Themes
Change, Stability, Equilibrium,
Systems, Interactions

Time
Four 45-minute sessions
plus follow-up sessions

Jacqueline Barber

GEMS
Great Explorations in Math and Science (GEMS)
Lawrence Hall of Science
University of California at Berkeley
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Acknowledgments

Testing for vitamin C content by titration is a standard laboratory technique that was first introduced as an activity for students at the Lawrence Hall of Science by Bonnie King. Over a period of several years, Jacqueline Barber, the author of Vitamin C Testing, presented the activities to many classes of students, and developed many of the improvements and extensions that appear in this version. David Buller and other instructors contributed further refinements. Cary Sneider produced the final draft of this GEMS Teacher’s Guide.
Introduction

“Drink your orange juice every morning—it has lots of vitamin C!” “Drink Brand A apple juice—it’s fortified with vitamins!” “Don’t boil vegetables—they’ll lose their nutritional value!” We hear statements like these from friends and relatives, from the media, and from companies that claim their products are more nutritious than those of the competition. Yet very few people have the opportunity to test these claims for themselves. Vitamin C Testing offers a fun, experimental introduction to chemistry and nutrition by providing your students with the materials and techniques they need to test the vitamin C content in common juices.

In Session 1, the students learn to use a chemical technique called titration. The titration involves adding a test beverage, drop-by-drop, to an indicator solution that undergoes a series of color changes as vitamin C is added to it: blue to violet to pink to colorless. As the class begins testing, you’ll hear cries of: “Fresh orange juice took five drops!” “Apple juice took 39 drops!” and “This vitamin C solution took only one drop!”

In Session 2, students pool their data, calculate averages, and make a bar graph to represent the class results. They draw conclusions about the relative amounts of vitamin C in juices made from different kinds of fruits, and explore how different processes, such as freezing or canning, can affect vitamin C content.

In Session 3, your students measure the amount of vitamin C in fruit drinks they bring in from home. This allows them to make an important connection between the laboratory tests they perform in school and the nutritional value of liquids they drink every day.

How important is it to put the lid on the juice jar and store it in the refrigerator? In Session 4, your students investigate this question, using the titration technique to conduct experiments on how the treatment of foods affects nutritional value.
Summary Outlines are provided to assist you in guiding your students through these activities in an organized manner. Student data sheets appear immediately following the session in which they are needed. Removable copies of the data sheets are included in the back of the booklet.

Before including Vitamin C Testing in this year’s science curriculum, you should be aware that:

- All of the materials you will need are available in local stores except for the indicator chemical, indophenol, and plastic vials which must be ordered from a scientific supply company. (See page 43 for a list of suppliers.) Chemicals sometimes take several weeks to ship, so plan ahead!

- Vitamin C Testing requires some time to prepare the first time you teach it. Please see “An Important Note about Preparation” on page 7 for time-saving ideas.

As with other hands-on science activities, the effort required to plan and present Vitamin C Testing will be amply rewarded by the increase in student enthusiasm for and understanding of science. In this unit, chemistry becomes a practical tool your students can use to determine, for themselves, the accuracy of advertising claims, as they gain basic information on nutrition.
Time Frame

Session 1: Conducting the Tests
   Teacher Preparation:  60 minutes
   Classroom Activity:   45 minutes

Session 2: Analyzing the Results
   Teacher Preparation:  15 minutes
   Classroom Activity:   45 minutes

Session 3: Testing More Beverages
   Teacher Preparation:  20 minutes
   Classroom Activity:   45 minutes

Session 4: Experimenting with Vitamin C Content
   Teacher Preparation:  40 minutes
   Classroom Activity:   30–45 minutes

The preparation times estimated above will vary, depending on the number of juices you plan to include in the tests and whether or not students help you prepare. (Time-saving ideas are listed on page 7.)

The time needed for classroom activities will also vary, depending on the age level of your students and the number of juices they are testing. You may need to continue a session during the next available science period if your students have not finished their laboratory work or discussion.
Session 1: Conducting the Tests

Overview

In this session, your students use a laboratory technique called titration to test various fruit drinks for relative vitamin C content. Titration involves adding one liquid to another, drop by drop, until a specified outcome, such as a color change, is achieved. The titration in this unit involves an indicator solution named indophenol that undergoes a series of color changes as vitamin C is added to it.

The students add drops of the beverage they are testing to a vial of indophenol solution, and an equal number of drops of the beverage to a control vial containing water. Students record the number of drops required to change the color of the indophenol solution until it becomes the same color as the contents of the control vial. The point at which the contents of the two vials become the same color is called the end point of the titration.

The primary objectives of this session are for the students to learn the laboratory procedure for testing relative vitamin C content, and to collect data that will be analyzed in Session 2.
What You Need

For the class:

☐ 2 or 3 cups (500–750 ml) of each of 4–7 kinds of fruit drinks
☐ 4 grams of vitamin C, also called ascorbic acid (The powdered form is best, but you can also use eight 500 mg tablets, sixteen 250 mg tablets, or forty 100 mg tablets.)
☐ di-chloro-indophenol powder (available through scientific supply companies, including those listed on page 43)
☐ 1 one-quart (1 liter) container for mixing vitamin C
☐ 1 one-gallon (3.8 liter) container for mixing indophenol
☐ other large containers (pitchers, jars, or jugs) for mixing powdered or frozen fruit drinks
☐ 1 four-cup measure
☐ 1 funnel
☐ water
☐ 1 flat, wooden toothpick
☐ 1 roll of masking tape or self-adhesive mailing labels
☐ 1 permanent marker
☐ sponges
☐ paper towels
☐ chalkboard and chalk
☐ (Optional) an overhead projector and blank transparency
☐ (Optional) a mortar and pestle, or a hammer

If your students will be testing fresh orange juice, you also need:

☐ an orange squeezer
☐ a knife
☐ (Optional) a blender
for each group of 4–6 students:
- 1 cafeteria tray
- 1 clear plastic wide-mouthed cup for each fruit drink
- 1 clear plastic cup for the vitamin C solution
- 1 medicine dropper for each fruit drink and vitamin C
- 1 large or several small waste containers (e.g., 1 large dishpan or several 12-oz. cottage cheese containers)

for each pair of students:
- 2 graduated cylinders (for measuring 10 ml quantities)
- 2 colorless plastic vials (discarded pill containers from hospitals or vials purchased from suppliers listed on page 43)
- 2 5–10 oz. (250–500 ml) plastic squeeze bottles (Empty hand lotion, shampoo, or dishwashing liquid bottles may be used if they have been thoroughly cleaned.)
- 2 plastic stir sticks (such as coffee stirrers)
- 2 8½” x 11” sheets of white paper
- 2 data sheets (master included on page 17)
- 2 pencils
- (Optional) 2 pairs of safety goggles

An Important Note about Preparation

The amount of preparation required for this activity is considerable the first time you teach it. Any or all of the following recommendations can help save me:

- Share the tasks with another teacher at your school.

- Have several of your students label containers, fill squeeze bottles, squeeze oranges, pour the fruit drinks into their labeled cups, and arrange the containers on trays. (For preparation details, see the “Getting Ready” sections for each session.)
• Labels for containers can be made quickly by one of these methods: (1) Use the master label sheet at the end of this guide to duplicate labels for “Water,” “Indophenol Solution,” and “Vitamin C Solution” onto a blank sheet of self-adhesive mailing labels. Make your own master and use this same method to make labels for each of the beverages your students will test. (2) Stick several feet of masking tape to a flat, smooth surface and write the name of the solution 4 to 6 times along the strip. Then remove the tape labels piece by piece as you stick them onto the containers.

• If you feel comfortable with a high level of student traffic during testing, you can set up a station for each fruit drink, thus eliminating the need to label cups. At each station, place several cups of the drink and something that will identify it (its can, jar, or paper packaging). Set testing equipment at each station so pairs of students can circulate from station to station with their data sheets. The following instructions assume you will not use stations, but will have lab teams work with their own sets of equipment.

• Rinse the labeled containers after the activity and save them for the next time you present *Vitamin C Testing*.

**Getting Ready**

**Before the Day of the Activity:**

1. Purchase Fruit Beverages

Choose a number of orange drinks produced in a variety of ways, such as orange juice that is fresh, frozen, or canned, or orange drinks that are powdered, canned, or vacuum-sealed in foil containers.
Also choose several non-orange juices—such as apple, grapefruit, pineapple, lemonade, or white grape juice—that all have been processed in the same way (canned, frozen, or vacuum-sealed in jars). Avoid red and purple juices, as their color will obscure the color indication for vitamin C. If possible, avoid beverages with added vitamin C, which might be described on the list of ingredients as “ascorbic acid.”

Testing a variety of orange juices will allow students to draw conclusions about the effect of different processing methods on vitamin C content. Testing juices from different fruits, prepared in the same way, will allow comparison of the vitamin C content in different fruit drinks. However, keep in mind that more juices also mean more time spent in preparation and during the class activity. In Session 3, students will be asked to bring in fruit drinks from home to test.

2. Label Containers.

   a. Label one cup with the name of each beverage and label one cup “Vitamin C Solution” for each group of 4–6 students. See page 8 for labeling shortcuts.

   b. For each pair of students, label one squeeze bottle “Indophenol Solution.”

   c. For each pair of students, label one squeeze bottle “Water.”

      See the master label sheet at the end of this guide.

3. Prepare Test Juices.

   a. Dissolve 4 grams of vitamin C (ascorbic acid) in about 3 cups (750 ml) of water. Ascorbic acid powder dissolves faster than tablets. Use a mortar and pestle, or a hammer, to crush the tablets if you want them to dissolve immediately. The tablets will dissolve by themselves if left in water for several hours.
b. Prepare powdered and frozen fruit drinks according to the instructions on their packages. Save all packaging in case you decide to follow this series of activities with a lesson on reading labels and analyzing advertising claims. (See “Going Further,” page 38.)

4. Prepare the indophenol solution.

**PLEASE NOTE:** The indophenol solution used in class activities is so dilute that it is safe for students to use. However, the concentrated powder can be harmful, and you should be careful not to get the powder on your skin or in your eyes when mixing the solution. You may want to take the added precaution of wearing gloves and goggles. Please see the “Important Safety Note” on page 13 for additional precautions regarding student use.

a. Make a “chemical scoop” out of a flat, wooden toothpick. Mark the toothpick one-half inch (about 1.25 cm) from its wide end. Use the area from the wide end of the toothpick to the mark to scoop up the indophenol powder. For the purposes of these instructions, consider “one scoop” to be as much powder as will fit on this area of the toothpick.

b. Make one gallon (3.8 liters) of indophenol solution by putting ten toothpick scoops (approximately 200 milligrams) of di-chloro-indophenol powder in a one-gallon (3.8 liter) container and filling the container to the top with tap water. Since the vitamin C titration used in this activity indicates relative amounts of vitamin C, the exact concentration of this indicator solution is unimportant.

c. Test the solution to see if it is approximately the right concentration: 4–8 drops of fresh or frozen orange juice should cause 10 ml of indophenol solution to lose all blue, violet, and pink tints. Make sure you stir the indophenol after the addition of each drop of juice. If the indophenol completes its
color change after adding only 2–3 drops of juice, the solution is too dilute. Add another scoop of indophenol powder, mix thorougly, and retest. If it takes more than 8 drops of juice to make the color change, the solution is too concentrated. Add more water and retest. This solution will remain stable for about a month.

Note: One gallon of indophenol solution is enough for a single class of 32 students to complete all the activities. If you have more than one class of students, or a very large number of liquids to test, it is best to mix all the indophenol solution you will need in one large container. That will ensure that the concentration of indophenol is the same for all tests, so the results of Session 1 can be compared to the results of Session 3. If you run out of indophenol and need to mix more, you can achieve nearly the same concentration by using the test described in step c. above. Or, if you have a chemical balance you can accurately measure 200 milligrams of indophenol for each gallon (3.8 liters) of water.

5. Fill the squeeze bottles labeled “Water” and “Indophenol Solution.”

6. Make two copies of the data sheet for each student from the master on page 17. (Save the second copy for Session 3.)

7. (Optional) Make an overhead transparency of the data sheet. Using an overhead projector to demonstrate how to use the data sheet is very effective.
The Day of the Activity:

1. If your students are testing fresh orange juice, squeeze enough to make two or three cups of juice. If the juice contains a lot of pulp that may clog the medicine droppers, you can put the juice into a blender and blend at medium speed for about 30 seconds. The blade will cut the pulp into tiny pieces, releasing the vitamin C contained in the pulp. If a blender is unavailable, you can strain the juice to remove the pulp. However, a fine-mesh strainer is likely to lower the vitamin C content, so avoid straining if possible.

2. Set out one tray for each group of 4–6 students. On each tray, place one cup with the name of each fruit drink. Fill all cups about one-third full and put a medicine dropper in each cup.

3. On a centrally located table, place: graduated cylinders, water bottles, bottles of indophenol, vials, stir sticks, white paper, and the data sheets. Also in this area should be a cup of vitamin C solution for each group of 4–6 students, about one-third full with a medicine dropper.

4. Arrange the room by pushing desks together or moving tables so that there is one flat work area for each group of 4–6 students. Place one large or several small fluid waste containers at each area.

5. List the names of the fruit beverages vertically on the board.

Introducing the Procedure

1. Ask your students some questions about vitamin C: “Who has heard their parents or other adults talk about the importance of eating food that has vitamin C in it?” “What are some foods that contain vitamin C?” “Raise your hand if you take vitamin C tablets.” “Why is vitamin C important to human health?”
These questions will allow your students to tell what they know about vitamin C, and start them wondering about its sources and uses. While you may want to mention some information about vitamin C at this point (see “Behind the Scenes,” page 41), it is usually best to discuss background information after some of the hands-on activities.

2. Tell the class that today they will test various fruit drinks to see how much vitamin C the drinks contain. Point out the list of fruit drinks on the board and ask your students to predict which drink they think will contain the most vitamin C. Which do they predict will contain the least vitamin C? Tell them that you have also prepared some vitamin C solution. Explain how you prepared it and point out that it has more vitamin C in it than any of the fruit drinks.

3. Show the class a bottle of the indophenol solution (pronounced “in-dough-fin-all”). Tell them that this blue liquid is a vitamin C indicator—it can be used to indicate the amount of vitamin C in a liquid. Point out that indophenol solution is hazardous if swallowed.

**Important Safety Note:** Tell the students to avoid getting the indophenol solution on their skin. If they do, they should calmly walk to the sink and rinse it off with water. (If there is no sink in the classroom, they should use the water bottle to rinse their skin over a waste container). Caution the students against tasting any of the fruit drinks used in class because of the possibility that it might be contaminated with indophenol.

4. Demonstrate the test procedure to the class using fresh or frozen orange juice: (Note: Demonstrating the following procedure in front of a white background gives the students a better view of the color changes that occur. The demonstration can also be done on an overhead projector.)

   a. Measure 10 ml of indophenol solution and pour it into a vial. Set the vial on a sheet of white paper so it will be easier to make an accurate color determination. Explain that this is the “test vial.”
b. Measure 10 ml of water and pour it into a second vial. Set this vial next to the test vial on the white paper. Tell the students that this vial is the “control vial.”

c. Use a medicine dropper to add one drop of orange juice to the test vial and one drop of orange juice to the control vial. After the addition of each drop stir thoroughly, using a separate stir stick for each vial. Continue adding drops of orange juice, first to the test vial and then to the control vial, remembering to stir after each drop. Have your students count the number of drops you add to each vial.

d. Tell your students that the goal of this test is to count how many drops of orange juice are required to cause the contents of the test vial to become the same color as the contents of the control vial. As a liquid with vitamin C is added, the indophenol will change from blue—violet—pink—no color. When the indophenol loses its color, the contents of the two vials will become the same color. This is called the end point. Ask your students to tell you when the contents of the two vials look similar. If there are any doubts, add another drop to see if the color changes.

e. When the end point has been reached, hold up the two vials and ask if they are totally clear. [No, they will have an orange tint.] Point out that if the juice is colored, there will always be a tint to the solution, even when the indophenol becomes colorless. This is why the control vial is used. When the color of the contents of the two vials is the same, they will know that all color due to the indophenol is gone.

f. Demonstrate how to dump out the contents of the vials into a waste container, and use a water bottle to rinse the vials and stir sticks with water. Ask your students what might happen if they don’t rinse their equipment between each test. [The vials will be contaminated, so the test results will be inaccurate.]
5. Explain how to use the data sheet. If you are using an overhead projector, demonstrate using a transparency. Otherwise, hold up a data sheet. Show your students how to write the name of a fruit drink in the first column and record the number of drops required to titrate it in the second column. If it takes more than 50 drops to reach the end point, students should record “50+.” Mention that when they finish testing all of the fruit drinks they will rank the beverages from most vitamin C (#1) to least vitamin C, and write the rank in the third column.

6. Tell the class that the procedure of adding one liquid to another drop by drop until a specified end point is reached is called a titration. Write the word titration on the board.

**Explaining How a Titration Indicates Vitamin C Content**

1. Ask a representative from each pair of students to come to the equipment table and get two data sheets and one of each piece of equipment.

2. Give one cup of vitamin C solution to each group. Do not distribute the trays of fruit drinks yet. Have students work in pairs, using vitamin C solution to titrate the indophenol in the test vial and the water in the control vial.

3. When all teams have completed this test, focus the attention of the entire class. Ask:

   - How many drops did it take to titrate the indophenol with vitamin C solution? [1–2 drops.]

   - How many drops did it take to titrate the indophenol with orange juice in the demonstration? [4–8 drops.]

   - How many drops do you predict something with very little vitamin C would take to titrate the indophenol? [A lot of drops.]
4. Explain that vitamin C reacts with the indophenol and causes its color to change. A liquid containing a lot of vitamin C needs just one drop to cause all of the indophenol to react. Many drops of a liquid containing only a small amount of vitamin C must be added to cause all of the indophenol to react.

5. Summarize the relationship this way: the fewer drops required to titrate indophenol, the greater the amount of vitamin C contained in the liquid. This inverse relation may seem confusing at first, since we don’t usually expect that the less you add of one thing, the more of something else is present. Your students may not understand this right away. It will be reinforced later in this activity and again in Session 2.

**Testing the Beverages**

1. Distribute one tray of beverages to each group of students. Have pairs of students work together to test all of the fruit beverages.

2. As teams finish, instruct them to rank the juices based on their results, with “#1” indicating the greatest concentration of vitamin C. They should write these ranking numbers in the last column of their data sheets.
# Vitamin C Testing—Data Sheet

**What to do:**

1. Measure 10 ml indophenol and put in test vial.
2. Measure 10 ml water and put in control vial.
3. Add 1 drop of the test beverage to each vial and stir well.
4. Keep adding, drop by drop, until the contents in both vials look the same. Remember to stir after each drop.
5. After testing all beverages, rank the beverages in vitamin C content: most vitamin C = 1; second most = 2; and so on.

**Indophenol Color Changes:** Blue → Violet → Pink → No Color

<table>
<thead>
<tr>
<th>Test beverages</th>
<th>Number of drops needed for indophenol to lose all color</th>
<th>Rank</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>1 = Most Vit. C</td>
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LHS—Great Explorations in Math and Science: Vitamin C Testing

Session 1 17
Session 2: Analyzing the Results

Overview

In this session, the students pool data from Session 1, calculate averages, and construct a bar graph. They then draw conclusions about the relative amounts of vitamin C in each drink, and which food processes (such as fresh squeezing, freezing, or canning) are better for preserving vitamin C content.

The purpose of this session is for the students to develop skills in analyzing and interpreting data. They are also provided with scientific and nutritional information on vitamin C.

What You Need

For the class:
- ☐ chalkboard and chalk
- ☐ 1 or more calculators or scratch paper and pencils
- ☐ (Optional) overhead projector and blank transparency

For each pair of students:
- ☐ completed data sheets from Session 1
- ☐ 2 graphing sheets (master included on page 23)
- ☐ colored pencils (or crayons or colored pens)
Getting Ready

1. Make one copy of the graphing sheet for each student, from the master on page 23.

2. (Optional) If you will be using an overhead projector, make a transparency of the graphing sheet.

3. Write the name of each drink that was tested in a vertical list on the left side of the chalkboard. Draw a grid to the right to record the results of each team.

Pooling the Data

1. Have one member from each team report how many drops of the first drink listed on the board were needed to titrate the indophenol. Record each group's data next to the name of that drink. Repeat this procedure to collect data for all of the fruit drinks.

2. When you have collected all of the data, ask your students how it is that different teams, conducting the same test on the same item, can get different results. Accept their suggestions for sources of error. Ask what they think scientists do when they don’t agree on experimental results. [Repeat the tests, see how testing procedures might have differed, average the results.] Tell them that today they’ll be averaging their results.

3. If your students know how to calculate averages, assign pairs of students to calculate the averages of one or two test items. Distribute calculators (if they’re available) or have students calculate using pencil and paper to find the average number of drops it took to titrate the fruit drinks. If your students are not familiar with averages and how to calculate them, take this opportunity to introduce the concept and the procedure, and let them use this exercise as practice.

4. Record the average values for each fruit drink on the board.
Making Bar Graphs

1. When all of the averages have been calculated, show the students how to make bar graphs using the graphing sheet.

2. Demonstrate how to make a bar graph by writing the name of the first drink at the base of the first column and coloring in the column up to the average number of drops required to titrate with that drink. Explain that later you will show them how to use the upside-down writing on the right. Distribute one graphing sheet to each student and have your students make bar graphs with all of the average values.

3. When most of your students have finished, focus the attention of the entire class. Ask your students if the tallest bars on their graph represent those juices containing the most vitamin C. [No. Those drinks have the least vitamin C.]

4. Tell the students to turn their graphs upside down so the words “A Lot of Vitamin C” and “A Little Vitamin C” are right-side-up on the left side of the paper. Ask them to imagine that the uncolored part of the column is a bar representing the amount of vitamin C contained in each beverage. To make this more apparent, you could have your students color in these “blank” bars.

5. Ask the class to tell you the name of the beverage with the most vitamin C, the juice with the second most vitamin C content, and so on. As the group ranks the juices, record the ranking by writing numbers next to the name of each beverage on the board—#1, #2, etc.

6. If some students have not understood the inverse relation between the number of drops required to titrate indophenol and the vitamin C content, discuss and clarify this by reminding the students how many drops were needed for the vitamin C solution [only 1 or 2 drops].
Drawing Conclusions

1. Discuss what conclusions can be drawn from the results: Which juice would you drink if you wanted the most vitamin C? Which drink would you avoid if you wanted the most vitamin C? Point out that some of these juices may have had vitamin C added to them and others contain naturally-occurring vitamin C.

2. Spend five to ten minutes giving your students information about vitamin C. Refer to “Behind the Scenes” on page 41 for a brief summary of: the role of vitamin C in our bodies; which parts of which plants are the best sources of vitamin C; the discovery of the need for vitamin C; and the range of recommended daily allowances of vitamin C.

3. Tell the class that you would like them to bring in fruit drinks from home for the next session, to see how much vitamin C they contain. Tell them not to bring in red and purple colored juices because their color masks indophenol’s color changes.
Session 3: Testing More Beverages

Overview

Now that your students are familiar with a method of testing for vitamin C, they can use it to determine the relative vitamin C content of beverages they drink at home. One of the strongest aspects of this activity is that it connects what students have learned to their daily diet. Also, testing beverages from home commonly draws parents, brothers, and sisters into the action. Your students will assume the role of experts when they are asked by family members about the results of their tests.

While this session provides further practice in laboratory techniques, and in analyzing and interpreting data, the primary objective is for the students to apply what they learn to their own diets. For this reason, it is important that they test liquids they actually drink at home. Since many students forget to bring in things from home, it is advisable to plan this unit a few days in advance, and to keep reminding your students to bring the juices to school.
What You Need

For the class:

☐ chalkboard and chalk
☐ (Optional) 1 or more calculators

For each group of 4–6 students:

☐ 1 cafeteria tray
☐ 1 clear plastic, wide-mouthed cup for each fruit drink
☐ 1 medicine dropper for each fruit drink
☐ 1 large or several small fluid waste containers
☐ 1 roll of masking tape or a sheet of self-adhesive mailing labels.

For each pair of students:

☐ 2 graduated cylinders (for measuring 10 ml quantities)
☐ 2 colorless plastic vials
☐ 1 squeeze bottle of indophenol solution
☐ 1 squeeze bottle of water
☐ 2 plastic stir sticks
☐ 2 8½” x 11” sheets of white paper
☐ 2 data sheets (master included on page 17.)
☐ 2 pencils
☐ (Optional) 2 pairs of safety goggles
☐ (Optional) 2 graphing sheets
☐ (Optional) colored pencils, crayons, or colored pens
Getting Ready

Before the Day of the Activity:

1. Remind your students to bring in fruit beverages from home.

2. Check to see that materials used in Session 1 are ready for use:
   a. Prepare more indophenol solution if necessary. (See Session 1, “Getting Ready Before the Day of the Activity,” page 10 for instructions.)
   b. Refill the squeeze bottles labeled “Water” and “Indophenol Solution.”
   c. Duplicate more data sheets if necessary, using the master on page 17.
   d. *(Optional)* If you want your students to graph the results, duplicate graphing sheets using the master on page 23.

The Day of the Activity:

1. Set out one tray for each group of 4–6 students. On each tray, place 4–6 cups, 4–6 medicine droppers, and some masking tape. The students from each group will use this equipment and the beverages they have brought from home to prepare labeled cups of each new fruit drink.

2. On a centrally located table, place: graduated cylinders, water bottles, bottles of indophenol, vials, stir sticks, white paper, and the data sheets.

3. Arrange the room by pushing desks together or moving tables so that there is one flat work area for each group of 4–6 students. Place one large or several small fluid waste containers at each area.
Conducting the Tests

1. Have your students place the fruit drinks they brought from home on their group’s tray. If some groups have brought in fewer drinks, you might want to redistribute the test items so every group has about the same number.

2. Instruct each group of 4–6 students to use the masking tape and a pencil to label one cup with the name of each test item. Have them fill the labeled cups about one-third full with their fruit drinks and place a medicine dropper in each cup.

3. Ask a representative from each pair of students to come to the equipment table and get two data sheets and one of each piece of equipment.

4. Have pairs of students work together to test each fruit drink at their table. Each fruit drink will therefore be tested by 4–6 students.

Drawing Conclusions

1. As your students finish, have them place all cups and medicine droppers back on the trays and place the trays and all other equipment on the equipment table. Distribute calculators (if available) and have each group of 4–6 students calculate, for each test item, the average number of drops required to titrate the indophenol solution.

2. Have a member from each group write the averages on the board. Organize the results by having each group write their results under one of the following headings: fresh juices, frozen juices, canned juices, juices made from powders, etc. Or, rather than listing the juices by storage method, they could be listed by type of fruit: orange, grapefruit, lemon, apple, etc. Organizing the results often allows patterns to be seen more easily.
3. Lead a class discussion of the results: “Which results are surprising to you?” “Do you notice any patterns in the results?” “Do our results indicate that canned fruit drinks have less vitamin C than fresh juices?” and so on.

4. Ask if anyone can think of a reason why one orange juice might have a different amount of vitamin C than another orange juice. [Some orange juices are diluted with water; some drinks use artificial orange flavor and sugar; some orange juices are heated or frozen before packaging; some orange juices may have been on the shelf longer than others; different orange juices are made from oranges grown in regions with varying weather and soil conditions.]

5. Ask your students if they think it’s fair to assume that two juices with the same vitamin C content are equally good from a nutritional standpoint. [Not necessarily. Juices contain more than just vitamin C. The presence of other vitamins, added sugar, sugar substitutes, or artificial additives are all factors to consider.]

6. There is usually not enough time for your students to create bar graphs of this data. If you want your students to have a chance to do this, have someone copy the data from the board. Duplicate this data and distribute it with a graphing sheet for each student to do as a homework assignment. Alternatively, the data can be used by the group to create a large bar graph on butcher paper to post on the wall. If you decide to do this, plan an extra class session.
Session 4: Experimenting with Vitamin C Content

Overview

In this session, your students conduct one or more experiments comparing two different treatments of the same juice to determine the effects on vitamin C content. The first experiment is suggested by the question, "What happens if you forget to put the lid back on the bottle of juice and leave it out overnight?" You may also decide to have your students experiment with the effects of boiling and freezing.

The equipment used in this activity is not as sensitive as professional lab equipment, so your students may not always obtain expected results. The various lab teams may even come to different conclusions. In such cases it is often helpful to look at the pattern of data from the entire class, to discuss what might have caused the differences, and to average results.

The primary objective is for the students to develop skills in conducting experiments and interpreting data. Possible misconceptions about the effects of specific food processing methods can be corrected at the end of the activity by relating the conclusions of scientists who have studied these same questions with more accurate equipment.
What You Need

For the group:

- about 12 oranges, or enough to squeeze 4 cups (1 liter) of fresh juice, plus more oranges if you plan additional experiments (Frozen juice can be substituted.)
- an orange squeezer
- a knife
- indophenol solution
- 1 2-cup (.5 liter) or larger measuring container
- water
- 2 2- or 3-cup (0.5–1 liter) plastic containers with lids
- 1 large, flat, glass baking dish
- 1 roll of masking tape
- (Optional) 1 blender or strainer
- (Optional) 1 or more calculators

For each group of 4–6 students:

- 1 cafeteria tray
- 2 clear, plastic, wide-mouthed cups
- 2 medicine droppers
- 1 large or several small waste containers

For each pair of students:

- 2 graduated cylinders (for measuring 10 ml quantities)
- 2 colorless plastic vials
- 1 squeeze bottle of water
- 1 squeeze bottle of indophenol solution
- 2 plastic stir sticks
- 2 8½” x 11” sheets of white paper
- 2 data sheets
- 2 pencils
- colored pencils, crayons, or pens
- (Optional) 2 pairs of safety goggles
Getting Ready

You will need to begin preparation two days prior to this session. With more mature groups, involving the students in planning and preparing the experiment is highly recommended.

Two Days Before the Activity:

1. Squeeze enough oranges to make four cups of juice. If the juice contains a lot of pulp that may clog the medicine droppers, you can put the juice into a blender and blend at medium speed for about 30 seconds. The blade will cut the pulp into tiny pieces releasing the vitamin C contained in the pulp. If a blender is unavailable, you may strain the juice to remove the pulp. However, a fine-mesh strainer is likely to lower the vitamin C content, so avoid straining if possible.

2. Divide the total amount of orange juice into two equal amounts, and perform the following treatments:

   a. **Left out, uncovered**: Pour the two cups of orange juice into a large rectangular baking dish. Leave it in the room, uncovered for 48 hours. (A large, flat, baking dish is used to increase the amount of orange juice exposed to the air.) After two days, pour the juice into a measuring container and add water so the total volume is equal to its initial volume—two cups. (Replacing the evaporated water turns out to be important to make sure that the variable of concentration is controlled.)

   b. **Covered and put in refrigerator**: Put the remaining two cups of orange juice in a covered container in the refrigerator for two days prior to conducting the activity. This juice will be compared to the juice that was left out in the room, exposed to air.

   We are aware (and teachers have pointed out) that the experiment described below is not a classically controlled experiment, in that it groups together two different variables: covered/uncovered and left out/refrigerated, rather than only changing one variable and keeping all other factors constant. The initial experiment described here is designed to demonstrate the maximum impact on Vitamin C content of what often happens in real-life situations, as also noted on page 34. If your students are familiar with controlled experimentation, you may want to discuss this issue, and do experiments that separate out the effects of these variables. For example: left out vs. refrigerated with both either covered or uncovered; or uncovered vs. covered, with both either left out or refrigerated. Other options are suggested on the following pages and in the “Going Further” sections. Many other GEMS guides also focus on the process of controlled experimentation. Hot Water and Warm Homes from Sunlight includes an introductory paper/pencil activity (“Growing Plants Experiment”) that helps define the process and terms of controlled experimentation.
Note: Comparing these two treatments will maximize the observable difference caused by two variables that often occur together in real life: forgetting to put the juice in the refrigerator and exposing it to the air. While it is not realistic to spread out the juice in a baking dish, doing so increases the chance that your students will observe a reduction in vitamin C. Scientists often perform such experiments to see if there is an effect worth further investigation. Advanced students may wish to separate the effects of these variables through further experiments.

3. (Optional) If you wish to extend the experiments to investigating the effects of freezing and boiling, decide on the most appropriate method for your group of students. Younger students should first complete the investigation described above. They should then repeat the experiment, starting with more fresh juice, this time comparing boiled or frozen juice with untreated juice. Older students may do all of these experiments at once with eight cups of juice: Keep two cups in a closed container in the refrigerator, treat two cups by exposure to air as described above, freeze two cups and boil two cups. Freezing and boiling treatments are described below:

c. **Frozen:** Pour the orange juice in a plastic container with a lid and freeze it. Start thawing it out the day before class.

d. **Boiled:** Pour the orange juice into a non-aluminum saucepan and boil it for 20 minutes. Pour the boiled juice into a measuring container and add water so the total volume is equal to its initial volume. Cool the juice and put it in a covered container in the refrigerator.

Note: The following instructions assume you are conducting only the simpler experiment (which compares juice that is left at room temperature and exposed to air with juice that is covered and kept in the refrigerator). You should adapt the experiment to include the other treatments if you decide to conduct them.
The Day Before the Activity:

1. Use masking tape to label plastic cups to say: "O.J.—Left Out," and "O.J.—Covered & Refrigerated." You'll need to label one set of these cups for each group of 4–6 students.

2. Check to see that materials used in Session 1 are ready for use:
   
   a. Prepare more indophenol solution if necessary. (See Session 1, "Getting Ready, Before the Day of the Activity," page 10 for instructions.)

   b. Refill the squeeze bottles labeled "Water" and "Indophenol Solution."

   c. Duplicate more data sheets if necessary, using the master on page 17.

The Day of the Activity:

1. Set out one tray for each group of 4–6 students. On each tray, place one set of the cups you labeled for this session. Fill all cups about one third full and put one medicine dropper in each cup.

2. On a centrally located table, place: graduated cylinders, water bottles, bottles of indophenol, vials, stir sticks, white paper, and the data sheets.

3. Arrange the room as you did in Session 1: pushing desks together or moving tables so that there is one flat work area for each group of 4–6 students. Place one large or several small waste containers at each area.

4. List the treated juices on the left side of the chalkboard. Draw a grid to the right to record the results of each team.
Experimenting

1. Ask the students for their opinions about why parents sometimes remind their children to “Cover the juice and put it away in the refrigerator.” [Expect a variety of answers, such as “It keeps the juice from spoiling,” or “To keep it cold.”] If the students do not think of it, ask if they think the vitamin C content may be affected if the juice is left out of the refrigerator all night. Tell them that they will do an experiment to find out if vitamin C content is affected by leaving juice unrefrigerated and exposed to the air for two days.

2. Describe exactly how you treated the juice that was left out and explain how you treated the juice that was covered and refrigerated. Emphasize that both juices were prepared from the same batch of oranges, so they started out with the same vitamin C content. Ask the students to predict which juice (if any) might have less vitamin C.

3. Have one representative from each pair of students come to the equipment table and get two data sheets and one of each piece of equipment.

4. Distribute one tray of juices to each station and have students work in pairs to test them.

5. When the students finish testing the different juice samples, collect the trays of juices and equipment.
Pooling Data and Analyzing Results

1. As teams finish their tests, have them write their results on the chalkboard next to the description of each treated juice.

2. Assign individuals to calculate class averages for each treated juice.

3. Make a bar graph on the chalkboard, where the vertical axis goes in increments of 1 drop and ranges from 0–10 drops. When all of the averages have been calculated, ask two student volunteers to come up and make a bar representing the results of each treatment group.

4. Ask the class what conclusions can be drawn from the results. Based on these results, can we conclude that there is a nutritional basis for covering bottles of juice and putting them in the refrigerator? Explain to the class that other scientists have found that exposure to air does destroy vitamin C.

5. Sometimes the students’ results may be unclear, or contradict what other scientists have found. If this occurs, ask the class to think of reasons that could explain why their results might be different. [e.g., “Maybe their orange juice was exposed to the air longer than ours.”] It is important that students do not feel like they got the “wrong answer,” but rather understand that there are logical reasons why scientists sometimes get conflicting results. Ask the students if they can think of a better way to set up this experiment.

6. Spend a few minutes providing students with information about loss and retention of vitamins in food preparation and storage. (See “Behind the Scenes,” page 41 for information.)
Going Further

1. Use the packaging from the fruit drinks your students tested to conduct an investigation of product labeling. Discuss advertising claims that appear on the packaging. Which beverages have naturally-occurring vitamin C and which ones have vitamin C added to them? Introduce the concept of minimum daily requirement. How much of each beverage would be needed to meet the minimum daily requirement of vitamin C? What other ingredients are added to the juices?

2. Have the class conduct a study of vitamin C content in oranges over time. Buy six oranges and store them in the classroom. Have your students test the vitamin C content of one orange per week to investigate whether old oranges have less vitamin C than fresh oranges.

3. When potatoes are cut into slices and left out in the air they turn brown. But if they are coated with lemon juice, they keep their natural color. Is this due to the vitamin C content of lemon juice? The acid content of the juice? Or to something else? Have your class investigate this phenomenon by cutting several slices of potatoes and painting half of each slice with these liquids: concentrated vitamin C solution, lemon juice, orange juice, and vinegar. The first three liquids contain various amounts of vitamin C. Vinegar contains acetic acid, but no vitamin C (ascorbic acid). Check the slices after 15 minutes, 1 hour, 3 hours, and 24 hours. What can your students conclude from their experiment? Try the experiment with other fruits and vegetables that turn brown (bananas and apples) and other liquids (apple juice, grapefruit juice, coffee, etc.)

4. The indophenol titration provides information about relative vitamin C content. Advanced students can figure out absolute vitamin C content by calibrating the titration. This is done by creating solutions of vitamin C of different concentrations, testing each solution to see how many drops are required to titrate the indophenol, and then graphing these results. After calibrating the titration, you can find the absolute vitamin C concentration of any beverage by titrating it and then looking on the graph to see the corresponding amount of vitamin C.
The ratios and proportions involved in making solutions of different concentrations are difficult for students to understand. Consequently, it is best if you set up the successive dilutions and label containers of vitamin C solutions with the appropriate concentration. Here’s how to prepare the solutions:

a. Dissolve 1 500-mg tablet of vitamin C in 250 ml of water. This is a 500 mg/250 ml or 2 g/liter solution.

b. Measure 125 ml of the 2 g/liter vitamin C solution and pour it in a 250 ml container. Add water to make 250 ml. This is a 250 mg/250 ml or 1g/liter solution.

c. Measure 125 ml of the 1 g/liter vitamin C solution and pour it in a 250 ml container. Add water to make 250 ml. This is a 125 mg/250 ml or 0.5g/liter solution.

d. Measure 100 ml of the 0.5 g/liter vitamin C solution and pour it in a 250 ml container. Add water to make 250 ml. This is a 50 mg/250 ml or 0.2g/liter solution.

e. Measure 125 ml of the 0.2 g/liter vitamin C solution and pour it in a 250 ml container. Add water to make 250 ml. This is a 25 mg/250 ml or 0.1 g/liter solution.

Have your students determine how much of each one of these vitamin C solutions is required to titrate 10 ml of indophenol. Then make a graph of concentration vs. number of drops required to titrate 10 ml of indophenol. This graph can be used to convert relative vitamin C content (expressed in number of drops required to titrate the indophenol) to absolute concentration of vitamin C in fruit beverages.

5. The GEMS unit entitled Paper Towel Testing is an excellent follow-up to this unit. It is also concerned with consumer science, but allows the students greater latitude in designing their own experiments.
Behind the Scenes

The following information on vitamin C is included to assist the teacher in providing students with some additional background. It is not meant to be read out loud to the class, but to be communicated by the teacher at whatever level is appropriate.

Vitamin C is very important to human health. While research continues on all the ways that vitamin C contributes to our bodies, it is known that it helps in the formation of connective tissue, bone, teeth, and blood vessel walls, and assists the body in assimilating other important substances, such as iron and some amino acids.

Serious deficiencies of vitamin C harm the entire body. Scurvy is the name of the disease caused by such deficiency, and sailors on long voyages often suffered from scurvy. Then it was discovered that eating citrus fruits would prevent the disease. Large sailing expeditions began bringing crates of limes on long voyages, accounting for the origin of the old nickname for British sailors—"Limeys." When the limes were no longer available, sailors were able to augment their vitamin C intake by eating large quantities of potatoes. Scientists recognized that limes (and to a lesser extent potatoes) contained a substance that prevented scurvy, and they named this substance "vitamin C."

Many years later, in 1937, Dr. Albert Szent-Gyorgyi won a Nobel prize for isolating vitamin C. He began his research to find out why bananas and apples turn brown when exposed to air, while other foods, such as citrus fruits, do not. He discovered that vitamin C, the anti-scurvy vitamin, was responsible for keeping fruits from turning brown. That is why putting lemon juice on apples and bananas after they are peeled or sliced helps them keep their natural color.
Although vitamin C is found in many plants, and is synthesized by many animals, humans do not create their own, and must consume it in foods. Plants manufacture vitamin C during the process of photosynthesis. The more light a plant gets, the more photosynthetic activity, and the more vitamin C produced. More light also results in darker-colored leaves, and it’s generally true that the darker the leaf, the more vitamin C the plant contains.

Among fruits high in vitamin C are all citrus fruits, strawberries, and pineapples. Citrus peels contain five to seven times more vitamin C than does the juice. Vegetables with particularly high vitamin C content include sweet peppers, cabbage, brussels sprouts, broccoli, and spinach.

Opinions differ regarding the recommended daily requirement for vitamin C in human nutrition. It has been established that 10 mg of vitamin C per day will prevent scurvy. In the United States, the recommended daily allowance (RDA) of vitamin C is 60 mg per day, but it is 30 mg in Norway and Canada, and 70 mg in West Germany. The famous scientist Linus Pauling advocates that people take as much as 3,000 mg per day. One cup of fresh orange juice provides about 125 mg of vitamin C.

Because vitamin C is a water-soluble vitamin (as is vitamin B) it is easily leached out of fruits and vegetables in boiling water. It is also sensitive to heat and light and can be lost through exposure to air, certain metals, and some enzymes, but it is not lost by freezing. Because it is water soluble, when vitamin C reaches an excessive level in the body it is excreted in the urine. There are also fat-soluble vitamins, such as vitamins A, D, E, and K, which tend not to leach out in boiling water. These vitamins can accumulate in the fatty tissues of our bodies if taken in excessive amounts. In some cases, the storage and concentration of these fat-soluble vitamins in the body can be a health hazard.

THE END
Resources

Indophenol Powder

2, 6, di-chloro-indophenol, sodium salt is an indicator for ascorbic acid (vitamin C). When dissolved in water, it forms a blue solution. Ascorbic acid reduces indophenol solution to a colorless liquid. A 1 gram quantity of indophenol powder will be enough to present this unit several times. It can be purchased inexpensively from:

Flinn Scientific  
P.O. Box 219  
131 Flinn St.  
Batavia, IL 60510  
(800) 452-1261

Frey Scientific  
100 Paragon Parkway  
P.O. Box 8101  
Mansfield, OH 44901-8101  
(800) 225-FREY

and many other science materials suppliers.

Plastic vials

Colorless plastic vials with a 30–40 ml (7–10 dram) capacity can be purchased inexpensively from:

Nasco  
901 Janesville Ave.  
Fort Atkinson, WI 53538  
(800) 558-9595  
(referred to as Drosophila Culture Vials)

Sargent-Welch/VWR Scientific  
911 Commerce Court  
Buffalo Grove, IL 60089-2375  
1 (800) 727-4368

and many other science materials suppliers.
Assessment Suggestions

Selected Student Outcomes

1. Students demonstrate their ability to perform a titration.

2. Students are able to determine the relative vitamin C content in beverages.

3. Students can articulate why different people can conduct the same test on the same beverage and arrive at varying results.

4. Students improve their ability to control variables.

5. Students learn to use a histogram graph to display results from an experiment.

Built-In Assessment Activities

Conducting a Titration Test

In Session 4, Experimenting with Vitamin C Content, students conduct an experiment to determine how certain variables affect vitamin C content. The teacher can observe how well students use accurate techniques and procedures during the experiment. (Outcomes 1, 2, 3, 4)

Testing More Beverages

In Session 3, Testing More Beverages, students use the experiment from Session 1 to compare the vitamin C content in beverages they bring from home. The teacher can observe how students apply methods and procedures from Session 1 in new situations. (Outcomes 1, 2, 4)

Explaining Diverse Results

In the wrap-up of Session 3, Testing More Beverages, students again explain diverse results. The teacher can observe how well students are able to explain the same problem that arose when they analyzed the results from Session 1. (Outcome 3)

Additional Assessment Idea

Making Histograms

Ask students to display other kinds of data with the histogram graph that was used to compare vitamin C content in beverages. (Outcome 5)
Literature Connections

Doctor Beaumont and the Man with the Hole in His Stomach
by Beryl and Samuel Epstein
Coward, McCann & Geoghegan, New York. 1978 Grades: 4–6

Interesting experiments about digestion are described in this biography of an army surgeon who in the 1820s had a patient with a bullet hole in his stomach.

Elliot’s Extraordinary Cookbook
by Christina Bjork; illustrated by Lena Anderson

With the help of his upstairs neighbor, Elliot cooks wonderful recipes (including cinnamon buns and rye bread made with live yeast) and investigates what’s healthy and what’s not so healthy. A nice context of food and nutrition.

June 29, 1999
by David Wiesner

The science project of Holly Evans takes an extraordinary turn—or does it? This highly imaginative and humorous book has a central experimental component, and conveys the sense of unexpected results.

My Side of the Mountain
by Jean C. George

Classic story of a boy who runs away and spends a year alone in the Catskills, recording his experiences in a diary. In the winter, with food running low, he suffers nose bleeds and other symptoms of scurvy and vitamin deprivation. He struggles for survival and is supported by animal friends. Ultimately he realizes his need for human companionship.

Oranges
by Zack Rogow; illustrated by Mary Szilagyi

Describes the long journey and the combined labor of the many people it takes to bring a single orange from the tree to the table. Reveals the multicultural patchwork of our nation.

Russell Sprouts
by Johanna Hurwitz; illustrated by Lillian Hoban
William Morrow, New York. 1987 Grades: 1–4

In the “The Science Project” Russell’s class is studying vitamins and plant growth. Since potatoes contain vitamin C, he chooses to sprout a potato for his project. His positive attitude about science involves his whole family in his project.
Summary Outlines

Session 1: Conducting the Tests

Getting Ready
Before the Day of the Activity:
1. Purchase fruit juices
2. Assemble materials.
3. Label containers.
4. Prepare test juices.
5. Prepare indophenol solution.
6. Fill squeeze bottles with water and indophenol solution.
7. Duplicate data sheets.
8. (Optional) Make overhead transparency of data sheet.

The Day of the Activity:
1. Squeeze and blend orange juice.
2. Pour drinks into cups, add medicine droppers, set on trays.
3. Place cups of vitamin C and all other equipment on centrally located table.
4. Arrange room in work stations for groups of 4–6 students.
5. Write the names of the fruit drinks vertically on board.

Introducing the Procedure
1. Ask students what they know about vitamin C.
2. Explain challenge: to test fruit drinks for vitamin C.
3. List drinks you have prepared.
4. Ask students for predictions.
5. Discuss indophenol, and concept of indicator.
7. Demonstrate procedure:
   a. Measure 10 ml indophenol—test vial.
   b. Measure 10 ml water—control vial.
   c. Add orange juice to each vial, drop-by-drop, stirring thoroughly after each drop.
   d. Count drops until contents of vials look the same. This is the end point.
   e. Compare both vials. Explain reason for control vial.
   f. Demonstrate how to rinse equipment.
8. Show how to record data.
9. Introduce concept of titration.
Explaining How a Titration Indicates Vitamin C Content
1. Pairs of students get equipment and data sheets.
2. Distribute vitamin C solution.
3. Students test vitamin C solution and compare with results of orange juice.
4. Explain that the fewer drops required to titrate, the more vitamin C.

Testing the Juices
1. Distribute trays of juices.
2. Have teams test juices.
3. Have teams rank juices according to amount of vitamin C.

Session 2: Analyzing the Results

Getting Ready
1. Duplicate graphing sheets
2. Write names of fruit drinks on board
3. (Optional) Make overhead transparency of data sheet.

Pooling the Data
1. Teams report data.
2. Ask why different students get different results.
3. Explain technique of averaging (if necessary).
4. Distribute calculators and have students average results.
5. Record average values on board.

Making Bar Graphs
1. Demonstrate how to make bar graphs.
2. Distribute graphing sheets.
3. Have each student make bar graph of results.
4. Explain inverse relation between drops and vitamin C.
5. As a group, rank the results.

Drawing Conclusions
1. Ask what conclusions can be drawn.
2. Give some background information about vitamin C.
3. Ask students to bring in juices from home to test.
Session 3: Testing More Juices

Getting Ready
Before the Day of the Activity:
1. Remind students to bring in drinks from home.
2. Check to see that equipment and materials used in Session 1 are ready for use.
   a. Make more indophenol solution if necessary.
   b. Refill squeeze bottles.
   c. Duplicate more data sheets if necessary.
   d. (Optional) Duplicate graphing sheets.

The Day of the Activity:
1. Set out equipment trays for each group of 4–6 students, with cups, droppers, and tape.
2. Place all other equipment on centrally located table.
3. Arrange work stations for groups of 4–6 students.

Conducting the Tests
1. Distribute drinks students brought from home so each table has equal number.
2. Have students label and pour drinks in cups.
3. Have one member of each team get equipment and data sheets.
4. Have students test fruit drinks at their table.

Drawing Conclusions
1. Remove equipment and drinks from tables.
2. Distribute calculators and have groups average the results at each table.
3. Have representatives record results on board.
4. Discuss the results: Are there surprises? Patterns in the data? Difference between canned and fresh juices?
5. Discuss: Why might different orange juices have different vitamin C content?
6. Discuss: Are juices with equal vitamin C content equally as good?
7. (Optional) Copy the data off the board and distribute with graphing sheets as homework.
Session 4: Experimenting with Vitamin Content

Getting Ready
Two Days Before the Activity:
1. Buy enough oranges to make 4 cups of juice.
2. Squeeze and blend the orange juice.
3. Divide the juice in half and prepare:
   a. two cups exposed to air and left in room.
   b. two cups covered in refrigerator.
   (Optional) You may choose to squeeze 4 more cups and:
   c. freeze two cups.
   d. boil two cups.

The Day Before the Activity
1. Label cups.
2. Check to see that equipment and materials used in Session 1 are ready for use:
   a. Make more indophenol solution if necessary.
   b. Refill squeeze bottles.
   c. Duplicate more data sheets if necessary.
3. (Optional) Remove the frozen orange juice from freezer.

The Day of the Activity:
1. Replace water lost from orange juice due to evaporation.
2. Pour juices into cups, add medicine droppers, set on trays.
3. Place all other equipment on centrally located table.
4. Arrange work stations for groups of 4–6 students.
5. List the treated juices vertically on the board.
Experimenting
1. Ask why parents tell children to, "Cover the juice and put it in the refrigerator."
2. Explain how juice was treated.
3. Ask students to predict vitamin C content of each.
4. Have one member of each team get equipment and data sheets.
5. Distribute trays of juices.
6. Have students test juices.
7. Remove equipment and juices from table.

Pooling Data and Analyzing Results
1. Have students write their results on the chalkboard.
2. Assign individuals to calculate class averages.
3. Make a bar graph of the results on the chalkboard.
4. Help the students draw conclusions.
5. Provide background information about vitamin loss and retention.
# Vitamin C Testing—Data Sheet

**What to do:**

1. Measure 10 ml indophenol and put in test vial.
2. Measure 10 ml water and put in control vial.
3. Add 1 drop of the test beverage to each vial and *stir well*.
4. Keep adding, drop by drop, until the contents in both vials look the same. Remember to stir after each drop.
5. After testing all beverages, **rank** the beverages in vitamin C content:
   - most vitamin C = 1;
   - second most = 2; and so on.

**Indophenol Color Changes:** Blue → Violet → Pink → No Color

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<th>Test beverages</th>
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<th>Rank</th>
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<td>1 = Most Vit. C</td>
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LHS—Great Explorations in Math and Science. Vitamin C Testing
Vitamin C Testing—Graphing Sheet

Number of drops

Test Beverage

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<table>
<thead>
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<th>INDOPHENOL SOLUTION</th>
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TEACHER’S GUIDES

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Grades 6-8

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gems@uclink4.berkeley.edu
www.lhsgems.org

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— GEMS student data sheets are available in Spanish —
Vitamin C Testing

These activities provide a stimulating introduction to chemistry and nutrition. Students perform a chemical test using an indicator to compare the Vitamin C content of different juices, then graph the results. They experiment to examine the effects of heat and freezing on Vitamin C content. In addition to gaining experience in conducting and designing experiments, students enter the real-life realm of consumer science as they use chemistry to evaluate various juices.

*Vitamin C Testing* is one of more than 60 teacher’s guides and handbooks from the Great Explorations in Math and Science (GEMS) program. GEMS guides are tested in classrooms nationwide and come complete with clear step-by-step instructions, assessment suggestions, literature connections, and ideas for further investigation. GEMS units can be used as a strong support to leading science and mathematics standards for educational excellence. GEMS guides are developed at the Lawrence Hall of Science, the public science education center at the University of California at Berkeley.