Small Science: A Tool and Tips for Converting Food Science Demonstrations into Public Inquiry Experiences

Abstract
Small-scale science activities provide an opportunity for engagement of diverse, large audiences at settings such as 4-H fairs. We present practical information for implementation of small-scale food science experiences in the Extension education context. Our focus is description of a tool for adaptation of activities for inquiry-based learning and tips for miniaturization of activities to save on costs and resources.

Keywords: 4-H, science education, small scale, food science, experiential education

Overview
Extension education events often involve presentations to large groups, making implementation of hands-on activities challenging. However, a hands-on component is important for involving learners in testing ideas through experimentation, which is a core concept in science and should be the "centerpiece of the scientific classroom" (National Science Teachers Association, 2004, p. 1). We were inspired by small-scale experiments in chemistry (e.g., Kimel, Bradley, Durbach, Bell, & Mungarulire, 1998) and 4-H curricula in food science (Masys & Horton, 1990; National 4-H Curriculum, 2014) to explore the use of inquiry-based food science activities for large-group events such as conferences and fairs. Here we describe a tool—developed through practical experience in the University of Wisconsin BioTrek program—that can be used to convert food science demonstrations into small-scale active-learning experiences. We also provide a complementary series of tips that can help program developers miniaturize activities for use at high-volume events.

Puzzle Builder: A Tool for Adaptation of Activities
The Puzzle Builder tool is a six-step technique that facilitates the adaptation of science-based demonstrations into smaller scale experiments presented as puzzles. Use of the tool is a method for intriguing participants at large-group events, drawing them to a booth (an "exploration station"), and involving them in quick hands-on
education. The six steps are explained below. Explanation of the steps is followed by Table 1, which shows examples of application of the steps for two common demonstrations: (a) a pH indicator demonstration involving the use of cabbage juice as a natural indicator of acids (color changes to pink) and bases (color changes to green/blue) and (b) a cheese curd formation demonstration involving the use of the enzyme chymosin.

- **Step 1.** Catch the attention of visitors. This step can be achieved through posing a question or questions, connecting to familiar terms or concepts, and/or using a prop or image.

- **Step 2.** Demonstrate a method to introduce participants to your hands-on setup. The purpose of this brief demonstration is to help visitors become comfortable with how to use the tools and materials involved in the activity.

- **Step 3.** Guide or coach participants as they try out the materials to explore how a reference sample (acting as an experimental control) behaves. With this step, participants gain experience performing the test and actively collect scientific results.

- **Step 4.** Present the puzzle question (or questions). A puzzle question should provoke participants into predictions based on a combination of their past knowledge/background and their experiences in step 3. Do not provide the "answer"; instead, encourage participants to develop a plan to test the ideas they have in response to the question.

- **Step 5.** Have participants test their predictions using materials at the station. Participants should take the lead; provide appropriate guidance as needed depending on participant ages and/or comfort levels.

- **Step 6.** Facilitate the process of the participants' comparing their results to their initial predictions through a series of probing questions. Also use this time to answer follow-up questions and connect the activity to other concepts.

Table 1.
Application of the Puzzle Builder Tool to Two Food Science Activities

<table>
<thead>
<tr>
<th>Step</th>
<th>Cabbage chemistry activity</th>
<th>Cheese curds activity</th>
</tr>
</thead>
</table>
| 1. Catch attention | Present questions:  
  - "What makes cabbage juice turn color?"  
  - "Have you ever tried a chemistry experiment with cabbage?"  
  - "Can you think of any foods that are | Present questions:  
  - "Do you know how cheese curds are made?"  
  - "What makes milk solid?"  
  - "How can you test whether old chymosin still makes milk stiff?"  
  - Use a prop: solidified milk tube |
what we would call acids?"

Use a prop: rack with different colored tubes

<table>
<thead>
<tr>
<th>2. Demonstrate method</th>
<th>Demonstrate adding whole milk to small sample tubes (1.5–2.0 ml microcentrifuge tubes) and mixing in an enzyme, chymosin (available from cheese-making companies), to induce formation of curds.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using a dropper, demonstrate adding vinegar to the well of a microwell plate containing cabbage juice.</td>
<td>Let participants use droppers to move cabbage juice into three wells and then add an acid (vinegar) to one and a base (baking soda solution) to another. Ask participants whether they can think of any other examples of acids or bases in the household.</td>
</tr>
<tr>
<td>Demonstrate adding whole milk to small sample tubes (1.5–2.0 ml microcentrifuge tubes) and mixing in an enzyme, chymosin (available from cheese-making companies), to induce formation of curds.</td>
<td>Let participants mix a drop of chymosin with whole milk in a small tube alongside another tube without chymosin and then hold the closed tubes in their hands (or in a cup of 40°C water) to warm them and promote a reaction. Have participants watch to see whether the milk solidifies after 5 min.</td>
</tr>
</tbody>
</table>

3. Guide participants

Let participants use droppers to move cabbage juice into three wells and then add an acid (vinegar) to one and a base (baking soda solution) to another. Ask participants whether they can think of any other examples of acids or bases in the household.

Let participants mix a drop of chymosin with whole milk in a small tube alongside another tube without chymosin and then hold the closed tubes in their hands (or in a cup of 40°C water) to warm them and promote a reaction. Have participants watch to see whether the milk solidifies after 5 min.

4. Present puzzle

Present the puzzle question "Is soda (pop) an acid or a base? How could we test that?"

Present one or more of the following puzzle questions:

- "How can we make curds from other types of 'milks' (plant based)?"
- "How else can we make curds in the kitchen?"
- "What factors affect how fast curds form?"

5. Test prediction

Provide participants with clear soda, as it will not interfere with color change. Let participants add the soda to the third tube.

Provide a variety of milks and/or liquids, such as vinegar, for participants to use in their testing. Keep in mind the following considerations:
well of the plate and observe the color change in the cabbage juice.

For large groups, it is easiest to have pre- aliquoted tubes of milk.

- "Plant milks" can include soy and almond milk.
- Other kitchen ingredients can include acids such as lemon juice.
- Factors (variables) to test can include varying amounts of chymosin, multiple temperatures (room temperature, ice), and impacts of fat or flavoring (skim versus whole milk, unflavored versus chocolate milk).

6. Facilitate comparing

Ask clarifying questions:
- "What color change did you see?"
- "How did it compare to the wells with vinegar and baking soda?"

Ask probing questions:
- "What do you think your results tell you about whether soda is an acid or a base?"
- "How does this compare to your initial prediction?"
- "Were you surprised, and why"

Ask clarifying questions:
- "What did you test in your experiment?"
- "How did you ascertain the presence of curd formation?"

Ask probing questions:
- "What do your results tell you about your original question?"
- "How could you replicate your experiment?"
- "Can you brainstorm a way you could measure the amount of curds produced?"
- "Do you have any hypotheses about why you obtained the results you observed? How would you test those ideas?"
or why not?"
Connect to real-world examples:
- "What are some properties shared by acids (for example, acids are sour)?"
- "What do you think is inside the cabbage leaf that causes the color change, and how might this affect how you cook cabbage if you want to obtain a specific color?"

Encourage participants to share and discuss their findings with others at the station.

Connect to real-world examples:
- "How is cheese made, and what ingredients do you think are needed?"
- "Can we make vegetable protein–based cheeses in the same way as animal milk–based cheeses?"
- "Why might temperature monitoring be important in the cheese-making process?"

Encourage participants to share and discuss their findings with others at the station.

Note. If time permits, facilitators can limit the guidance in steps 2 and 3 to allow participants to try out their own methodologies as they work on the puzzle in step 4. For example, we use an activity in which participants are asked to consider the question "Which makes better bubbles, skim or whole milk?" Facilitators share available tools with participants—small cups of milk, a tray, straws—but participants are encouraged to design and/or modify their own methodologies.

While the Puzzle Builder steps may appear at first glance to be extensive for a brief activity, they actually are not. We have used this model to deliver at least 10 types of activities, such as testing foods for starches or fats and comparing the bubble-forming potential of skim versus whole milk. We find food to be familiar, accessible, inexpensive, and safe, and the explorations can be quick; for example, the cabbage module can be completed in 3-4 min. Activities to provide inspiration can be found in resources such as Watkins's (2000) Food Chemistry Experiments.

**Puzzle Builder's Fit with Engagement Methodologies**

The Puzzle Builder technique is notable in that it prioritizes engagement of participants with puzzles and paradoxes as they use experiments to probe and test competing ideas (Chamberlin, 1965). This approach is in contrast to a methodology centered on an exhibit or a demonstration, which results in explaining something to participants without engaging them in the scientific process. With Puzzle Builder, facilitators coach the active
exploration of the puzzle by participants in an effort to transform understanding of the scientific process. Figure 1 depicts keywords describing the puzzle-based technique for exploration station delivery as contrasted with those describing an exhibit-and-explain delivery model.

**Figure 1.**
Keywords Describing Exhibit-and-Explain Model Versus Keywords Describing Puzzle-Based Exploration Stations

![Figure 1: Keywords Describing Exhibit-and-Explain Model Versus Keywords Describing Puzzle-Based Exploration Stations](image)

Note: Adapted with permission from *How Is an Exploration Station Different from an Exhibit?* by K. Smith and T. M. Zinnen, unpublished.

As a method that prioritizes engagement, the Puzzle Builder tool is particularly appropriate for youth science education and has multiple aspects that correspond with the 4-H experiential learning model (Kolb, 1984; Norman & Jordan, 2006). This correspondence is outlined in Figure 2.

**Figure 2.**
Connection of Steps in the Puzzle Builder Model with Stages of the 4-H Experiential Learning Model
Tips for Miniaturization

Using the Puzzle Builder model involves miniaturizing activities. The following tips can be used to adapt activities to a small scale, thereby resulting in money savings and reductions in waste, spillage, and volume of supplies that must be taken on the road. See Table 2 for costs of representative supplies and Figure 3 for photos of representative supplies.

- In booths, use small cups, such as plastic ketchup containers, for dispensing liquids and plastic microwell plates (available from scientific suppliers) or candy molds for mixing them. Droppers can be used to move liquid, although younger children need instruction or help with these, and care must be taken to prevent cross-contamination.

- For large simultaneous groups, consider packing materials in plastic bags and delivering materials in 1-2 ml microcentrifuge tubes. To reduce setup time, have participants obtain the needed materials for their bags in an assembly line at the event.

- Always conduct a safety risk assessment before bringing a station to an event. Use food-grade products as opposed to laboratory chemicals whenever possible, but aim to avoid common allergens such as nuts, and remind participants not to ingest any foods. We typically re-collect tubes containing milk and cheese to avoid this concern with younger audiences.

Table 2.
Cost of Representative Supplies for Small-Scale Activities

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost per unit</th>
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<tbody>
<tr>
<td>Microcentrifuge tubes (clear, nonsterile, polypropylene, 1.5 ml)</td>
<td>$0.04/tube</td>
</tr>
<tr>
<td>96-well plates (white plates, designed for luminescence, can be an</td>
<td>$5.00/plate</td>
</tr>
<tr>
<td>alternative to clear plates for color-change experiments, can be</td>
<td></td>
</tr>
<tr>
<td>washed and reused)</td>
<td></td>
</tr>
<tr>
<td>Chymosin (microbial rennet)</td>
<td>$0.16/ml</td>
</tr>
<tr>
<td>50-ml conical tubes, with caps (disposable centrifuge tubes,</td>
<td>$0.90/tube</td>
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<td></td>
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</tr>
</tbody>
</table>
polypropylene, can be washed and reused)

Pre-prepared cabbage juice indicator (shelf-stable, dehydrated product; as an alternative, juice can be prepared through boiling but will be perishable) $2.50/gal (reconstituted)

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**Figure 3.**
Examples of Supplies for Small-Scale Science Setups at Exploration Station–Style Events

Note: *Left panel.* Scientific supplies. Depicted from left to right: microwell plate (clear plate shown here; can also use white luminescence microwell plates); microcentrifuge tubes (1.5 ml volume); 50-ml conical tubes. *Right panel.* General supplies. Candy tray (with cabbage juice experiment in progress), plastic ketchup cups for holding stocks of liquids, droppers.

**Application in the Field**

We estimate that food science activities in this format have been shared with at least 10,000 people in Iowa, Pennsylvania, and Wisconsin, with participants ranging from preschoolers to retirees. For example, the tool and tips were used to adapt activities for delivery to 4-H youths at Area Animal Science Day events in Wisconsin. A participating county 4-H youth development agent made the following remarks about her experience as a facilitator:

> The food science-in-a-bag activities were engaging and educational for the youth who participated in Area Animal Sciences Day. The youth asked questions during the activity and were able to make applications between food for people and food for animals. It was especially beneficial to have the materials prepared and ready to use since the groups included anywhere from 15 to 75 youth and there was a short time allotted for the activity (D. Ivey, personal communication, June 1, 2015).

For such events, 4-H teens and adult leaders can serve as activity station facilitators, using training as described by Smith, Meehan, Enfield, George, and Young (2004).

**Conclusion**

Food is familiar, accessible, inexpensive, and safe. Many food-based experiments can be presented as puzzles and performed with few materials in short amounts of time. Therefore, small-scale science is an effective way to coach Extension audiences of all ages to develop their talents in experimental design and science savvy.
References


