Health and Learning Success Go Hand-In-Hand
School breakfast programs increase learning and academic achievement, improve student attention to academic tasks, reduce visits to the school nurse, and decrease behavioral problems. Help promote the school breakfast and meals program to your students. Use *Harvest of the Month* to encourage students to eat healthfully and be active.

Exploring California Winter Squash: Taste Testing

**What You Will Need:**
- Three to five different winter squash varieties, whole and sliced*
- One of each variety per every four students
- Nutrition labels for each variety**
- Dry erase board, markers

*See *Botanical Facts* on page 2 for varieties.

**Download labels from [www.harvestofthemonth.com](http://www.harvestofthemonth.com).

**Activity:**
- Examine squash noting color (skin and flesh), texture, sound, and smell.*
- Chart observations on board.
- Analyze nutrition information.
- Chart three highest nutrient levels.
- Compare and contrast varieties.
- Discuss differences in nutrient levels and how they may be related to characteristics like flesh color.

*Note: Tasting raw winter squash is not recommended.


Cooking in Class: Pumpkin Delight

**Makes 36 tastes at 2 tablespoons each**

**Ingredients:**
- 2 (15-ounce) cans 100% pure pumpkin
- 2 tablespoons of pumpkin pie spice
- 1 sleeve of lowfat graham crackers
- 1 tablespoon of honey*
- Small paper plates
- Small plates and forks

1. Place the pumpkin in a large bowl.
2. Stir pumpkin spice and honey thoroughly into the pumpkin.
3. Crumble all graham crackers into the pumpkin mixture and stir until well blended. Mixture will be chunky.

*Do not give honey to children under the age of one. Lowfat vanilla yogurt may be used in place of honey.

**Nutrition information per serving:**
- Calories 57
- Calories from Fat 0
- Total Fat 0g
- Saturated Fat 0g
- Trans Fat 0g
- Cholesterol 0mg
- Sodium 4mg
- Total Carbohydrate 15g
- Dietary Fiber 5g
- Sugars 0g
- Protein 1g
- Vitamin A 9%
- Calcium 5%
- Vitamin C 19%
- Iron 5%

Adapted from: Tasting Trio Team, Network for a Healthy California, 2010.

For more information, visit: [www.eatright.org/Public/content.aspx?id=3608&terms=winter+squash](http://www.eatright.org/Public/content.aspx?id=3608&terms=winter+squash)

Reasons to Eat Winter Squash

A ½ cup of cooked winter squash provides:
- An excellent source of vitamin A (butternut, Hubbard, and pumpkin).
- A good source of vitamin C (acorn, butternut, Hubbard, and pumpkin).
- A good source of fiber (acorn, butternut, and Hubbard).
- A good source of potassium (acorn and Hubbard).
- A good source of magnesium, thiamin, and vitamin B₆ (acorn).
- A source of iron* (acorn).

*Learn about iron on page 2.

**Champion Sources of Iron***:
- Beans
- Fortified cereal
- 100% prune juice
- Pumpkin seeds
- Soybeans and soybean nuts

*Champion sources provide a good or excellent source of iron.

For more information, visit:
[www.cachampionsforchange.net](http://www.cachampionsforchange.net)
What is Iron?

- Iron is a mineral that helps move oxygen from the lungs to the rest of the body. It also helps keep red blood cells healthy and helps the body fight infections.
- Even though iron is found in many foods, low iron levels are a common nutrition problem.
- Iron carries oxygen throughout your body so cells can produce energy. When iron levels are low, you may feel fatigued, weak, and have difficulty tolerating extreme temperatures.
- Iron in food exists as two types, heme and non-heme. Animal foods such as meat, fish, and poultry provide heme. Your body uses this type of iron most effectively. Non-heme is found in plant foods like spinach and beans and isn’t as well absorbed by the body.
- You can add to your iron intake by choosing a variety of animal and plant foods and by eating foods rich in vitamin C, which helps your body absorb the iron in plant foods (especially important for vegetarians). Eat a variety of foods to be sure you get enough iron.

Source: www.eatright.org
For more information, visit: http://lpi.oregonstate.edu/infocenter/minerals/iron/

Student Sleuths

1. What are some nutritional benefits of winter squash? How do the nutrients vary between different varieties?
2. What is iron? What does it do for the body? How much iron do you need? Make a list of foods that are good and excellent sources of iron.* Then, develop a daily meal plan that will meet your daily iron needs.
3. How is the iron provided by plants different than iron provided by animal sources?
4. Search for recipes with winter squash. List the various ways squash can be prepared.
5. Go to the grocery store and identify all of the different varieties of winter squash. Do a price cost comparison. What are the most and least expensive varieties?
6. What are the top three squash-producing countries in the world? Hypothesize why these countries lead squash crop production.

*Good sources provide 10-19% of the recommended Daily Value (DV). Excellent sources provide 20% or more of DV.

For information, visit:
www.eatright.org
www.ers.usda.gov
www.nal.usda.gov/fnic/foodcomp/search
www.choosemyplate.gov/MenuPlanner/downloads/
RateWhatYouAte.pdf

Botanical Facts

Pronunciation: win-tar - skwôsh
Spanish name: calabaza
Family: Cucurbitaceae
Genus: Cucurbita
Species: C. maxima Duchesne

Squash are gourds belonging to the Cucurbita genus. Gourds, along with cucumbers and melons, are vine crops of the Cucurbitaceae family. The word “squash” is derived from the Native American askutasquash meaning “food eaten raw.”

There are two main squash varieties: winter and summer. Winter squash are not grown or harvested in winter, but picked when fully ripe and feature a hard shell (rind) with thick, inedible skin and hollow seed cavity with fully developed seeds. The thick shell allows it to be stored for several months. (Summer squash are picked immature and have a soft shell.)

The most common varieties of winter squash grown in the United States include:
- Acorn, a smaller, acorn-shaped squash with dark green skin, deep furrows, and yellow-orange flesh.
- Butternut, a long, pear-shaped squash with tan skin and orange, sweet flesh; the most popular variety.
- Buttercup or Turban, named for its “wrapped” layers, usually a dark green shell with orange, mealy flesh.
- Hubbard, a golden or green squash notable for its bumpy, thick skin.
- Pumpkin, the largest squash variety with bright orange, ribbed skin, and orange flesh.
- Spaghetti, a yellow-skinned squash whose flesh forms translucent spaghetti-like strands when cooked.

For more information, visit: www.urbanext.uiuc.edu/veggies/wsquash1.html

How Much Do I Need?

A ⅛ cup of cooked winter squash is about one cupped handful. The amount of fruits and vegetables that each person needs depends on age, gender, and physical activity level. Fruits and vegetables are an important part of an overall healthy diet.

Have students visit http://teamnutrition.usda.gov/resources/mypyramidclassroom.html to learn about the recommended daily amounts for all food groups. Use the student worksheets to help students write down and track their food group goals.

For more ideas, visit: www.choosemyplate.gov/MenuPlanner/downloads/
RateWhatYouAte.pdf

Recommended Daily Amount of Fruits and Vegetables*

<table>
<thead>
<tr>
<th></th>
<th>Kids, Ages 5-12</th>
<th>Teens and Adults, Ages 13 and up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>2½ - 5 cups per day</td>
<td>4½ - 6½ cups per day</td>
</tr>
<tr>
<td>Females</td>
<td>2½ - 5 cups per day</td>
<td>3½ - 5 cups per day</td>
</tr>
</tbody>
</table>

*If you are active, eat the higher number of cups per day. Visit www.choosemyplate.gov to learn more.
A Taste of Squash History

- Gourds, cucumbers, and melons are all part of the Cucurbit family, but all have different origins. Squash and pumpkins are native to the Americas, while cucumbers originated in eastern Asia, and melons in Africa or Persia.
- Squash are one of the oldest cultivated crops in the Western Hemisphere. Seeds found in Mexico have been dated as 10,000 years old.
- Squash were originally cultivated for their seeds, as early varieties did not contain much flesh and were very bitter.
- Squash were one of the “Three Sisters” planted by the Iroquois. The Iroquois myth describes three sisters that were inseparable. These plants — squash, maize (corn), and beans — were staples of nearly every Native American tribe.
- Winter squash first migrated to Europe from Peru by Spanish Explorer Francisco Pizarro in the early 16th century. Many Europeans referred to squash as “melons.”
- Winter squash became a staple food of early colonists and eventually traveled West with Americans, producing better crops in warmer states like California.

For more information, reference:
(Also available on www.californiahealthykids.org.)

Adventurous Activities

Celebrate National School Lunch Week by having students write journal entries every day of what they ate for lunch. Have students monitor how they feel (e.g., tired, energetic, etc.). Use the NutritionData® Custom Data Entry tool to complete a nutrient analysis of their lunches (www.nutritiondata.com). Compare journal entries between school lunches and lunches from home.

For more activities, visit:
www.harvestofthemonth.com

Home Grown Facts

- California leads the nation in total squash production (20%), followed by Florida (18%), Michigan (17%), and Georgia (15%).
- California ranks third behind Michigan and Oregon in production of squash for processing (15% of total squash acreage).
- Squash production takes place mostly in central San Joaquin Valley, with summer squash accounting for more acreage than winter squash.

For more information, visit:
www.cdfa.ca.gov
Physical Activity Corner
California’s Physical Education Content Standards emphasize educating students on the importance of a healthy lifestyle that includes nutritious foods and regular physical activity. Help reinforce this message in the classroom. Demonstrate how being active is not limited to doing outdoor activities or organized sports.

Discussion:
- Break students into small groups and have them discuss how they can be active for 60 minutes every day doing a variety of indoor and outdoor activities each day. Have each group share at least one answer and demonstrate to the class.
- Discuss ways students can increase their physical activity in everyday activities such as while grocery shopping, doing household chores, etc.

For physical activity ideas, visit:
www.ncpe4me.com

Cafeteria Connections
Winter squash are available in many varieties. Butternut, acorn, and spaghetti are most common, but students may not be as familiar with others like banana and kabocha. Help students taste and learn about different varieties.

- Work with your school nutrition staff to set up a “Winter Squash” display in the cafeteria. Label each variety and provide the nutrition information.*
- Invite school nutrition staff to help with the Exploring California Winter Squash activity (page 1).
- Organize a “Squash Naming” contest. Display a number of winter squash and post the variety names above in scrambled order. Ask students to match the name with the correct variety.


For more ideas, reference:

Just the Facts
- Referred to as a vegetable in cooking, squash are actually fruits of vines of the Cucurbita genus.
- Native Americans believed squash seeds increased fertility and called squash “the apple of God.”
- In Native American, the word “squash” means “eaten raw” but winter squash are almost never eaten raw.
- Besides the fruit, other edible parts of squash plants include the seeds (eaten whole, toasted, ground into paste, or pressed for oil); shoots, leaves, and tendrils (eaten as greens); and blossoms (used for cooking and decoration).

For more information, visit:
www.vegparadise.com

School Garden: Plant Parts We Eat
If your school has a garden, here is an activity you may want to implement. Look for donations to cover the cost of seeds, tools, irrigation systems, electric pumps, and any salary incurred by garden educators or others.

Squash plants have many edible parts including the fruits, leaves, flowers, and seeds. Many other plants have multiple edible parts, like beets, strawberries, and pumpkins. Some plants have edible fruit but poisonous leaves, like tomatoes. Use the CDE Fruit and Vegetable Photo Cards and/or school garden to help students learn the plant parts we eat — roots, stems, leaves, fruits, flowers, and seeds.

- Assign a plant part to groups of students
- Have groups research and report on assigned part, including examples
- Visit school garden and have students identify plants and their edible parts

Adapted from: Nutrition to Grow On, CDE, 2001, pp. 10-17.

Student Champions
- Invite older students to work with younger students to plant a “Three Sisters” garden plot (squash, corn, beans) at school or in a community garden. Enlist help of neighbors, family, and friends.
- Using the knowledge they have gained about nutrition, have students find healthy recipes featuring winter squash. Encourage students to visit local grocery stores and provide them with these recipes to promote as “school specials.” Students can offer to include special artwork to help the store show patrons how they are supporting a local school.

For more ideas, visit:
www.schoolnutrition.org

Literature Links
- Elementary: Carlos and the Squash Planet (bilingual) by Jan Romero Stevens, Plant Plumbing: A Book About Roots and Stems by Susan Blackaby, and Pumpkin Soup by Helen Cooper.

For more ideas, visit: