In 1995, Jason Schayot set the world record for spitting a watermelon seed when he shot his tiny black bullet a whopping 75 feet, 2 inches, almost a quarter of a football field.

Nutrients found in watermelon:

-Vitamin C
One cup of watermelon is an excellent source of vitamin C, which helps the body heal cuts and wounds and helps lower the risks of infection.

-Potassium
An essential mineral, Potassium helps the brain tell muscles when to move. It also helps maintain a healthy blood pressure.

-Lycopene
Watermelon is high in Lycopene, second only to tomatoes. Lycopene is a powerful antioxidant.

-Water
Watermelon is more than 90 percent water, so it can help you stay hydrated on hot days.

Grown in Oregon
Watermelon ranks number 26 of all products grown in Oregon. Melons grow well in the warmer areas of the state, like the (1) Hermiston area, (2) the Snake River Valley and (3) the Medford area. Most of the watermelons grown in Oregon come from Umatilla County where the city of Hermiston is famous for its large, juicy watermelons.

Watermelon is in the gourd family. It is cousins to cucumbers, pumpkins, and squash. There are more than 50 varieties of watermelon. Most have red flesh but some varieties have orange or yellow flesh.

What happened to the watermelon seeds?
Only 16 percent of watermelons sold in grocery stores have seeds, down from 42 percent in 2003. Some people think watermelons with seeds taste better. Look for watermelons with seeds at your Farmers’ Market.

One of the best ways to enjoy a watermelon has always been sitting outside in the grass, which makes spitting out the seeds more fun.
Promoting Oregon Watermelons

Promote Oregon watermelons in your cafeteria. Watermelons come in many different colors, shapes and sizes. Some have seeds. Some don’t. Do you have a favorite? Introduce your students to a wide variety of Oregon watermelons.

Easy Marketing with Harvest For Schools

Display this poster near the serving line. As students come through the serving line, point out the Oregon watermelon. Ask the principal to note the availability of Oregon Watermelons in the morning announcements. Highlight Oregon Watermelon on the district’s Facebook page.

So many melons!

Set up a watermelon display in the cafeteria, with several different watermelon varieties including melons with red and yellow flesh, with seeds and without seeds. Display the melone open so the fresh juice and include varieties with red and yellow flesh. Label each variety. Offer tasters of the different watermelons to your students.

Salad Bar Special

Feature Oregon watermelon on your cafeteria salad bar. Cut the watermelon in easy to handle wedges and display in a colorful bowl. Display a banner or a table tent with the name of the farms where the watermelon was grown and a picture of the farm.

Seed Estimation Contest

Set up a large uncut watermelon display in the cafeteria. Be sure it is one that has seeds. Have students guess how many seeds are inside the melon. Students can write their names and their guesses on a slip of paper and put it in a box near the melon. When it is time to cut the melon open, count a team of “seed counters” to count the seeds. Reward them with a watermelon snack using a melon student has not handled. Announce the number of seeds and the winners with the correct guess in the morning announcement or on a large sheet of paper at the front of the cafeteria line.

Fun Melon Face

Carve a large melon like a jack-o-lantern and put it on display in the cafeteria. Cut the insides into bite-size pieces and offer samples to the students. Put nutrition information found on the Oregon Harvest for Schools poster.

Oregan Grown for Schools Classroom Elements

Elementary School

Story Time

Young children will enjoy the two watermelon books listed below. Remember to ask the school librarian to get copies of the books in advance of your cafeteria watermelon promotion.

Arroz con el Zanahoria by Eric Kimmel. This African folklore is about a mischievous little spider that sneaks into a pot of melons and eats so much that he gets too fat to escape from the inside of the melon. The spider then uses his intellect to trick the other characters into thinking that the melon he is stuck in can talk. Will the list eventually help him to escape from the melon? Read it and find out.

Watermelon Day by Kathi Appelt. Jessie is waiting for the watermelon growing in the garden. Waiting until it is ripe and ready to eat. Waiting until it is ready for her family’s annual Watermelon day. This book is a joyful celebration of growing things, summer and family. This book is also perfect for talking about patience.

Seeds

Bring in different fruit and vegetable seed packets (including watermelon seeds) purchased at a store or have students bring in the unused seeds of fruits and veggies they have eaten. Discuss how to care for a seed so that it grows into a plant and produces fruit. Use one of these books (The Great Seed or The Blue Star Salad Grow? for younger students and Blue Printing, Orange Trowel or From Seed to Plant for older students. Compare and contrast the seeds’ shapes and sizes.

Use Adjectives to Describe Your Watermelon

Have students write six adjectives that describe watermelon.

1)______________________________________________________________

2)______________________________________________________________

3)______________________________________________________________

4)______________________________________________________________

5)______________________________________________________________

6)______________________________________________________________

Ask students to write a letter to a family member about watermelons using three of the adjectives on their list. Remember to include how watermelon helps keep kids healthy.

Identify Watermelon Plant Parts

Using an image of a watermelon plant, teach about the parts of a watermelon plant including the root, stem/leaf, flower, fruit and seed. Ask students what part we eat. Have students draw a picture of a watermelon plant, labeling all of the parts. To download reproducible botanical images, visit the Educator’s Corner at harvestofthemonth.com.

Middle School

Quick Math Challenge

Did you know that a watermelon is about 90 percent water? Share this fact with students and challenge them to answer this question: “If you are ten cups of watermelon this month, about how much water would you be eating?” Answer: about nine cups.

The Grown Family

Watermelons are members of the gourd family. Make a list of other fruits and vegetables that belong to this family. Make a list of the nutrients found in each different fruit and vegetable in the gourd family. Compare and contrast the nutrients.

Marketing Watermelons

Ask the students to write a TV commercial to sell watermelons to their classmates.

Nutrition Poster

Encourage kids to make watermelon posters highlighting the benefits of eating watermelons. Display posters in classroom or cafeteria. You can find nutrition information at these websites: fruitsandveggiesmatter.gov, mypyramid.gov/kids/index.html

High School

Research Oregon Grown Watermelons

Have students research facts about Oregon watermelons using the websites below as sources.

- site:oregon.edu/resource/pdf/activity/about.pdf
- co.animalia.or.eugcn.oregon
- watermelon.com/trader/july/2009/25_Nov-596.png
- oregon.gov/ODA/docs/pdf/pulse_08.pdf
- Afterward, give a quiz using these questions. Students should be able to find answers to these questions on the websites above.

1. In which county do most of Oregon’s watermelons grow?
   Answer: Umatilla County

2. Which city in Oregon is most famous for watermelons?
   Answer: Hermiston

3. Why do watermelons grow so well in this area? What is special about the climate?
   Answer: the area has hot days and cool nights early in the growing season.

4. In what other parts of the state do watermelons grow well? Are these warmer parts of the state or cooler parts?
   Answer: The Snake River Valley and the Medford area. These are warmer parts of the state.

5. Name a variety of watermelon that grows well in Oregon.
   Answer: Crimson Sweet, Charleston Gray, Garden Baby, Sweet Favorite, Summer Sweet 3521Y, Summer Sweet 5544, Summer Sweet 5553.

6. On the list of Oregon-grown products giving their rank in order of amount sold what number does watermelon rank?
   Answer: Watermelon ranks #5 in Oregon and #40 nationally out of all produce grown.

A Math Exercise

1. Estimate the circumference, surface area and volume of a watermelon, measure and record.
2. Compare weight and size measurements for a few watermelon varieties (of different sizes).
3. Determine if there is a correlation between weight and size. Why or why not?
4. Determine the edible portion of each watermelon variety and weight, if possible.
5. Compare the size of fruit to seed for each watermelon.
6. Estimate and record number of seeds in each variety.

Research Seedless Watermelon

Have students research how seedless watermelons were developed and how they are grown. There is a brief introduction, at urbanext.illinois.edu/ veggies/watermelon_cfm but students should be encouraged to do more research and discover this on their own.