How much water do you eat? A water conservation activity

APPROPRIATE FOR: 3rd – 12th Grades
STANDARDS FOR: California Content Standards for 3rd to 6th grade
SUBJECTS: Life Science, Ecology, Using Models, Mathematical and Computational Thinking
DURATION: Prep: 30 minutes; Activity: 90 minutes

Objectives
At the end of this lesson students will be able to
1. Recognize that some foods have lower water footprints than others and that meat production is particularly water intensive
2. Plan and create a healthy, balanced meal that has a low water footprint
3. Understand that freshwater is a scarce resource on this planet and we have to share it with all the plants, animals and birds that need it and that each person’s food choices affect the water availability in the environment

Materials
- Food cards cut to size (one set per group) print pages double sided so that the water use is on the back, or tape food on top of water use so students can flip it up and look underneath
- Student data sheet (one per student)
- Student handout (one per student)
- Paper plates (one per group, recommended group size 3 - 4 students)
- Scratch paper (1-2 per group)
- An empty one gallon milk container (1)
- Teacher Chart 1: Pie chart showing water distribution in the world
- Teacher Chart 2: Average American water consumption per day.
- Teacher Chart 3: Water footprint of some typical American meals

Scientific Terms for Students

- **Fresh Water**: water that is not salty and can be used for drinking, showering etc. Fresh water is usually found in rivers, lakes, aquifers. Oceans contain salty water.

- **Water Footprint of a Person**: the water footprint of a person is the total amount of fresh water used by that person every day. This includes direct and indirect water footprint.
  - **Direct Water Footprint**: water consumption that you directly see - this includes showering, drinking, washing, flushing toilets, and outdoor water use such as watering plants, gardens, lawns, and pools
  - **Indirect Water Footprint**: The hidden water that is used to produce the food we eat and items we consume. This is water that we use, that is not directly visible to us. For
How much water do you eat?

example, the water used by agriculture and farming to produce our food; water used by industries to produce electricity, gasoline, clothes, electronics, household products etc.

- **Water Footprint of Food**: The water footprint of any food item is the total volume of fresh water that goes into producing that food. It includes all the fresh water that goes into raising livestock, growing food crops, processing and transporting food.

**Teacher Prep**

- Print and cut out one set of food cards per group.

**Teacher tip**: The activity works well in groups of 3 to 4 students. Print pages double sided so that the water use is on the back (or tape food on top of water use so students can flip it up and look underneath). Each card has a picture of a portion of food on the front and the water footprint value at the back. The numbers represent the amount of water (in gallons) that went into producing the specified portion size of the food.

- Download the Teacher Charts power point and prepare to project them onto a large screen (alternatively, you may print out all three charts in large size and display them).

- Draw Table 1 (from student datasheet) on the board.

- Print datasheets (one per student)

- Print student handout cards (one per student)

**Activity**

**Introduction**

1. Ask students: what are some things that are absolutely required for us to live? (air, oxygen, drinking water, food)

2. One of the things that we need for survival is water. Where do you find water on earth? Brainstorm with students different types of water bodies that might be found on Earth. Examples include ocean, rivers, lakes, seas, ponds, deltas, wells etc. You may write these on the board. Highlight that some of these contain freshwater (rivers, freshwater lakes), others contain salty water (ocean, sea, some lakes).

3. Ask students: It turns out that of all the water in the world 97% is salty ocean water; then how much do you think is freshwater (drinking water)? Point to the pie chart to show how much freshwater is really there on this planet. Only 3% is fresh water. Out of this, 2.0% is in the form of glaciers and ice that we cannot really access. Only 1% is freshwater that is available for use by all plants, animals and humans on this planet.

   **Teacher tip**: See the “extensions” section for suggested discussion topics for sources of local water

4. Brainstorm with students what freshwater is used for, and why it is important. (Uses of freshwater include drinking, washing, showering, cleaning, watering lawns, growing crop plants and producing food)
5. Highlight that freshwater is not only required by us, humans, but also various other animals and plants that live in this world. Many animals live in freshwater and others that live on land need to drink water. Ask for examples of local animals and birds that live in or on freshwater and depend on it for survival (examples are all animals and birds that require fresh water; salmon, white pelicans).

**Teacher tip:** See the “extensions” section for articles that may be used for pre-reading on this topic.

**Water Use**
6. Hold up a gallon jug to show how much one gallon is. Ask students: how many gallons of fresh water do you think a person uses in a day? Call out on a few students to guess the amount. Ask students to explain why they are guessing that amount.

7. State that the average American consumes around 2000 [2057 from waterfootprint.org] Gallons a day. That means 2000 of these gallon jugs. Are the students surprised by this? Point to the chart on the board (Table 1 on the student datasheet). Tell students to predict where the water goes and enter it in their data sheets. Ask students to support their guesses with prior knowledge or evidence. Then, display Teacher Chart 2 and fill in the “actual use” column on the board. Spend a few minutes discussing student observations, and thoughts about the use of water. What actual use amount are they most surprised by? Why was their guess different from the actual amount?

<table>
<thead>
<tr>
<th>How many gallons of water does the average American use each day?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Home and personal use (drinking, showering, flushing toilets, gardens, etc.)</strong></td>
</tr>
<tr>
<td>200 Gallons</td>
</tr>
<tr>
<td><strong>Products (clothes, electronics, furniture, etc.)</strong></td>
</tr>
<tr>
<td><strong>Energy (production of gasoline, electricity)</strong></td>
</tr>
<tr>
<td><strong>Food production (farming and food industry)</strong></td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

Table 1: Average American Water Consumption

8. Each of us can see directly when we use water—such as when we pour water to drink, take a shower, or use a toilet. If you can see water it is called “direct use.” Each of us also uses water even if we don’t see it. For example, your cotton t-shirt was dyed using water, and water was also used to grow the cotton. This is called “indirect use” because we don’t see it, yet water was used in the process of creating it.

9. Instruct students to work with a partner and discuss their thoughts on Q1a and Q1b on their datasheets. Call out for answers once the students are done. Fill in “direct” or “indirect” in the last column on the table. (Home and personal use = Direct; Products, Energy and Food = Indirect)
How much water do you eat?

10. We can see that half our daily water usage goes towards producing our food. We are going to further explore food and water use in today's activity. Brainstorm with a partner: why do you think it takes a lot of water to produce food? (Q2 on datasheets)

Let's Explore! Create a Meal Activity

1. Divide students into groups of 3 or 4 and give each group one set of food cards, a plate and some scratch paper.

2. They have to pick 3 cards to create one balanced meal (either lunch or dinner). Tell students that a balanced meal should contain one entrée or main dish; and 2 side dishes.

3. Once they finish creating the meals, instruct them to flip over their food cards and explain that the numbers indicate how much water it took to produce that food.

   Teacher tip: For elementary age students it helps to remind them what a gallon is by pointing to the 1 gallon container. Give a few examples to highlight the relationship between gallons of water and a portion of food: It takes 20 gallons of water to produce 1 orange or 70 gallons of water to produce 1 egg.

4. Instruct students to fill out the Q3 table on their datasheets.

5. Call out for volunteers from each group to call out their food cards and their total water footprint values. Draw a table on the board for different groups' water footprints.

<table>
<thead>
<tr>
<th>Group</th>
<th>Entrée</th>
<th>Side Dish #1</th>
<th>Side Dish #2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Steak</td>
<td>Potato</td>
<td>Spinach</td>
<td>375 gallons</td>
</tr>
<tr>
<td></td>
<td>346 g</td>
<td>23 g</td>
<td>6 g</td>
<td></td>
</tr>
<tr>
<td>B</td>
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<tr>
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<td>E</td>
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</tbody>
</table>

6. Display the chart with a two examples of a “typical” American meal (lunch / dinner). Tell students to play around with the cards and create “water conscious” meals - meals that are balanced, nutritious and use less water than the typical meals. Allow them to explore making different meals with the food cards (Q4).

   Teacher tip: While they are exploring with the cards, remind students that their meal has to be healthy and balanced. They cannot have a meal that only has sides or only vegetables.

W hole group discussion questions

a. Can you make a balanced nutritious meal that uses minimal amounts of water? (Q4a)

b. What patterns do you notice? Are there certain types of foods that take more or less water? (Q4b)

   Teacher tip: You can ask students to make comparisons between animal-based foods such as beef, lamb, pork and plant-based foods such as beans, grains or vegetables. Refer to your food cards for specific examples and numbers. Meat generally tends to use more water than plant-
How much water do you eat?

Based foods. Also different types of meats use different amounts of water – for example – beef use a lot more water than chicken).

c. Why do animal products like beef take more water than plant-based foods like grains? (To produce food from animals like cows, pigs etc. water is needed to grow the animal’s food, for the animal to drink and for cleaning and maintaining the farmhouse facilities; See Educator Background for detailed numbers on beef production)

d. Droughts are becoming common in many places which can make it tough not only for humans but also for animals and wildlife. How do you think human food choices affect wildlife and their ability to survive? (Q5).

Wrap-Up

- Do a Think-Pair-Share with the students. Propose the questions below (or write them on the board). Students can think about it and turn to a partner (pair) to share their ideas.
  - What is one thing you would like to change about your food habits that will help you conserve water?
  - What are some ways we can continue to eat meat (or beef) and still conserve water (meatless Mondays, meatless three days a week, substituting chicken for beef, consuming half the amount of beef every week, etc.)
- Give students the “Take Action!” handout card. Encourage them to write down their pledge and conserve water by making one or more small changes to their diet. The card also has a list of foods with low, medium and high water footprint that students can share with their families, take with while they go grocery shopping or to a restaurant.
- Call out for volunteers from each group to share what they talked about with the entire class
- Ask students how they will celebrate their pledge success. Ex stickers on a chart for meals with low water ingredients, some sort of prize when a specific number of stickers have been accumulated.

Extensions

Droughts impact on animals
Have students explore how animals and plants are impacted by the drought. Have students look into how local animals use fresh water and how they are impacted by times of drought. If you live in an area that has experienced recent drought look for articles about how local animals responded for to the drought. Here are some sample articles from the California drought.

Where does your water come from?
Have students explore where your water comes from? Some possible questions for exploration could include: Is your water available mostly from local sources or is it delivered via infrastructure from far
How much water do you eat?

Away. Who else uses your local water source (Human, animal, or both)? Does your water come from an aquifer? What watershed are you located in? Is water availability seasonal?

Aquifer map of the United States [https://water.usgs.gov/ogw/aquifer/map.html](https://water.usgs.gov/ogw/aquifer/map.html)

You can find your local watershed here [https://water.usgs.gov/wsc/map_index.html](https://water.usgs.gov/wsc/map_index.html)

Background for Educators

Fresh water is a vital but scarce resource on this planet. Although three-fourths of the Earth’s surface is covered in water, more than 97% of this water is salty. Another 2.0% is locked in glaciers, snow and ice. And that means only 1% is available as fresh water that we can use for drinking, cooking, growing food, and manufacturing products (Fry, 2005). With the world population increasing every year, water demand is just going to keep increasing unless we change how we use it. Scarcity of fresh, clean water affects nearly 2.7 billion people worldwide (Drinking Water and Sanitation, n.d.)

Average American Water Footprint

People use lots of fresh water for drinking, washing, cooking and watering lawns, but even more for producing food, clothes and electricity. The water footprint of a person is the total amount of fresh water used by that person every day. This includes direct and indirect water use. The average person in the United States has a water footprint of around 2000 gallons a day! Only 10% of this (~200 gallons) is our direct water footprint, i.e., water that we use for showering, cleaning, cooking and watering lawns. The remaining 90% (~1800 gallons) is our “hidden” or indirect water footprint – water that is used to produce the food that we eat, energy that we consume, and products that we buy (Water Footprint Calculator, n.d.).

<table>
<thead>
<tr>
<th>Average American Water Consumption (per person per day)</th>
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<tr>
<td><strong>Home and personal use (drinking, showering, flushing toilets, gardens, etc.)</strong></td>
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(Water footprint of any food item is the total volume of fresh water that goes into producing that food. It includes all the fresh water that goes into raising livestock, growing food crops, processing and transporting food (Hoekstra, 2008).
How much water do you eat?

Raising farm animals for meat is generally more water-intensive than growing fruits, vegetables and grains (Mekonnen and Hoekstra, 2012; Hoekstra, 2012). Foods like steak, hamburgers, and ground meat come from cattle, and raising cattle takes a huge amount of water. Beef production is especially water intensive and here’s why: A cow lives for around 3 to 5 years before it is slaughtered to produce approximately 450 pounds of boneless beef (on an average). It takes around 810,000 Gallons of fresh water to grow a single cow’s lifetime’s supply of food (alfalfa, grains, hay, pasture) and 6000 Gallons of water for the cow to drink during its lifetime. Add another 2000 gallons of water (per cow) for producing and transporting beef. That’s a total of 818,000 gallons of water per cow to produce 450 pounds of beef, or 1800 gallons per pound of beef. And that’s an average of 700 gallons of water per steak! (Morelli, n.d.). By comparison, it takes around 100-200 gallons to produce high-quality plant-based proteins such as tofu, beans and legumes. So, one way to conserve water is to eat less beef! In general, the more plant-based foods we eat, the less water, fossil fuels and other precious natural resources we consume.

Cutting down on beef is not only better for the environment but also better for our health. Reducing meat and increasing plant-based foods (whole grains, legumes, leafy greens, fresh fruits, vegetables, and nuts) in our diets has many health benefits. Plant-based foods have been shown to prevent lifestyle diseases like obesity, diabetes, heart attacks, and cancer that are often associated with a high intake of meat, especially beef.

Drought and Water Crisis

Abnormally low rainfall can lead to drought and water crisis. These can affect both humans and wildlife. Drought has serious implications on urban water use, agriculture, as well as water available for plants and wildlife. For example in 2014 the San Diego Free Press highlighted the effects of the California Drought this way:

“The drought is hitting the farm industry and its workers particularly hard. The Central Valley, one of the world’s richest food-producing regions, is up against what geologists are calling the 500-year drought. Fresno County, the heart of the Central Valley’s San Joaquin Valley farm belt—and the number one farming county in the nation—may lose up to a quarter of its orchards and fields this year for lack of water. Growers in Shasta Valley were expected to have only enough water to irrigate what equals a single irrigation on about half of their acreage. The state’s farmers will leave about 800,000 acres idle this year, according to estimates by the California Farm Water Coalition, which will negatively impact the state’s entire economy. As a result, consumers can be expected to pay more at the grocery store for a wide range of staple foods. The Department of Agriculture warns that “major impacts from the drought in California have the potential to result in food price inflation above the historical average.” (Weathers, 2014)

A multitude of animals, birds, fish, reptiles, amphibians depend on fresh water for their very survival. During times of severe drought wildlife can die out in large numbers. For example, many species of the Pacific salmon migrate hundreds of miles upstream from the ocean to fresh water rivers and creeks during winter to lay their eggs. If the rivers and creeks are dry the salmon are stranded in the ocean unable to reproduce (Fimrite, 2014; Marois, 2014). Managing water so that there is enough for the different stakeholders is challenging, as illustrated by this quote from Aquafornia:

“Water is a limited resource; there is only so much of it to go around. Managing California’s finite water supply in the future so that it is sustainable and reliable will require striking a balance between the three stakeholders: urban users, agricultural...
How much water do you eat?

users, and the environment. As the state continues to grow, it’s going to require rethinking how we view and use water throughout the state, and we’re all going to have to be more efficient in how we use it.” (Aquafornia, 2008)

To determine if your area is currently in a drought go to the US Drought Monitor from NOAA [https://www.ncdc.noaa.gov/monitoring-content/sotc/drought/2017/08/20170829_usdm.png](https://www.ncdc.noaa.gov/monitoring-content/sotc/drought/2017/08/20170829_usdm.png)

**Correlated NGSS Standards**

<table>
<thead>
<tr>
<th>Scientific &amp; Engineering Practices</th>
<th>Disciplinary Core Ideas</th>
<th>Cross Cutting Concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Developing and using models</td>
<td>(5-LS2-1) A healthy ecosystem is one in which multiple species of different types are each able to meet their needs in a relatively stable web of life. Newly introduced species can damage the balance of an ecosystem.</td>
<td>» Cause and effect</td>
</tr>
<tr>
<td>- Analyzing and interpreting data</td>
<td>(5-LS2-1) Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. <strong>Organisms obtain gases, and water, from the environment.</strong></td>
<td>» Systems and system models</td>
</tr>
<tr>
<td>- Using mathematics and computational thinking</td>
<td>(M S-LS2A) Organisms and populations are dependent on their environmental interactions both with other living things and with <strong>nonliving factors</strong>, any of which can limit their growth.</td>
<td>» Stability and change</td>
</tr>
<tr>
<td>- Designing solutions</td>
<td>(M S-LS2C) Ecosystem characteristics vary over time. Disruptions to any part of an ecosystem can lead to shifts in all of its populations. The completeness or integrity of an ecosystem’s biodiversity is often used as a measure of its health.</td>
<td>» Patterns</td>
</tr>
<tr>
<td></td>
<td>(HS-LS2A) Ecosystems have carrying capacities resulting from biotic and abiotic factors. The fundamental tension between resource availability and organism populations affects the abundance of species in any given ecosystem.</td>
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</tr>
</tbody>
</table>
(HS-LS2.C) If a biological or physical disturbance to an ecosystem occurs, including one induced by human activity, the ecosystem may return to its more or less original state or become a very different ecosystem, depending on the complex set of interactions within the ecosystem.

References

Facts & Figures


California Drought Threatens Coho Salmon with Extinction


Activity Inspiration


