Lesson Activity

LESSON OVERVIEW:
During this lesson, students will be introduced to ricotta cheese, including the basic science and origin of this fresh cheese. The students will make and taste ricotta in the classroom and discover ways to incorporate ricotta into healthy snacks and recipes such as dips, toppings, spreads and pasta dishes.

LESSON OBJECTIVES:
During this lesson, students will:
• Become familiar with the history and basic science of ricotta cheese.
• Identify at least two key nutrients present in ricotta.
• Using a simple recipe, students will successfully make ricotta cheese in the classroom.
• Participate in a tasting activity with ricotta spread on small bread points or flat crackers and additional healthful ingredients.
• List at least three ways that ricotta can be used as part of dips, toppings, spreads or incorporated into other recipes.

ACADEMIC INTEGRATION:
• Science
• History
• Language Arts

LESSON MATERIALS NEEDED:
Ingredients for every 2-4 students:
- 2 cups whole milk*
- 2 tablespoons distilled white vinegar
- ¼ teaspoon salt

*Do not use ultra pasteurized or UHT milk in this recipe. The high heat treatment used in UHT milk processing effects curd formation—sometimes curds do not form.

Equipment:
- Microwave oven
- Large colander
- Large bowl (colander should fit completely over the bowl to promote draining)
- 2 food-safe paper towel sheets
- Measuring cups and spoons
- Slotted spoon
- 1 quart or larger microwave-safe bowl
- Pot holders

For Tasting:
Gather some or all of the items below to create ricotta crostini (the Italian word for toast). If you have a school garden, consider using available herbs or vegetables.
- Small bread points or flat crackers
- Fresh herbs such as basil, parsley, cilantro, or chopped chives
- Sliced black olives
- Diced fresh tomato
- Thinly sliced fresh vegetables (e.g. zucchini, cucumber, radishes, sweet peppers, carrots, mushrooms, etc.)
- Shelled sunflower seeds
- Black pepper
Leader Background

How Is Ricotta Cheese Made?
While ricotta is a very simple, fresh, curd-based dairy product, the explanation of how it is made can be confusing. Below is a description of the process used in this lesson compared with the traditional, more authentic process used to originally make ricotta.

Simple Method
Ricotta is a fresh cheese that can be made in a home kitchen or classroom by simply curdling and straining milk. Milk curds can be formed by heating and reducing the pH of milk. Common acidic ingredients used to lower the pH include vinegar, lemon juice or buttermilk. When prepared using this method, the ricotta is made primarily from the casein proteins present in milk and the liquid whey is drained off.

Traditional Ricotta
Authentic ricotta was actually produced from the leftover liquid whey that resulted from the production of aged cheese. The word ricotta literally means “re-cooked” in Italian because it undergoes a second process using the byproduct of cheese making. A traditional Italian ricotta therefore contains very little casein and is instead made by coagulating leftover liquid whey proteins. The process involves lowering the pH through fermentation or the addition of acid and then heating at a high temperature until the remaining proteins coagulate or solidify.

Modern Commercial Production of Ricotta
A look at the food labels of today’s commercially produced ricotta sometimes reveals a combination of both fluid milk and added whey.

Why Eat It?
Ricotta cheese is a versatile, delicious and nutrient dense food. A small ¼ cup serving of ricotta provides six grams of high quality protein and is also a good source of bone-strengthening calcium. Ricotta also contributes a variety of additional nutrients, including vitamin A, B vitamins, phosphorus, zinc and selenium. With its mild flavor and soft consistency, ricotta works well in a variety of recipes. Ricotta is used in dips, spreads, pasta dishes, desserts and as a topping for many foods, ranging from eggs to salads to pizza.

History of Ricotta Cheese
There are references to ricotta in art, literature and medicine dating back to the early thirteenth century. Food historians believe that ricotta cheese is an ancient food that originated in the Italian island province of Sicily among the peasant class. The first ricotta was likely produced from sheep’s milk rather than cow’s milk because sheep were more common. It is thought that ricotta was created by peasants who were concerned about wasting the considerable liquid that drained off when aged cheese was produced. To avoid wasting the liquid whey resulting from cheese making, the technique of fermentation and heating was used to make a second or “re-cooked” cheese.
Teaching the Lesson

Class Discussion

1. Begin the lesson by asking students whether they are familiar with ricotta cheese and whether they have tasted it or observed family members using it in recipes. You may want to point out that it is commonly used in lasagna recipes.

Describe how ricotta is the Italian word for “re-cooked”. It likely originated hundreds or even thousands of years ago in Sicily. Peasants who did not want to waste the liquid produced from cheese making learned to ferment and “re-cook” the liquid to produce the curds that form ricotta.

Ask students if they can locate Sicily on a world map (it is an island that is part of Italy).

2. Ask students if they are familiar with the process of how ricotta is produced. Explain that when an acidic ingredient such as vinegar or lemon juice is mixed with milk and heated, curds or lumps form. When separated from the liquid, these curds are the fresh ricotta cheese.

3. Ask students if they can name any of the nutrients found in ricotta cheese. Point out that ricotta is a good source of protein and calcium. Protein is important for growth and helps build and repair muscles. Calcium is important for the development and maintenance of healthy bones.

Ricotta also provides a number of other nutrients, including vitamin A, B vitamins, phosphorus, zinc and selenium.

4. Describe how the class will break into small groups and take turns creating their own ricotta cheese. They will then use their ricotta at a tasting station to create delicious, unique ricotta crostini (Italian for toast).

5. After completion of the lesson, ask students to complete the puzzle/worksheet.

Glossary:

Casein: The primary protein in milk, which accounts for 82% of the total protein while whey accounts for the remaining 18%. Casein is known to coagulate or thicken when exposed to certain conditions and forms the lumps or curds necessary for cheese making.

Calcium: The most abundant mineral in the body, calcium is needed for the development and maintenance of healthy bones and teeth. The biggest source of dietary calcium comes from dairy products such as milk, yogurt and cheese.

Curdle: In cooking, refers to when a protein ingredient separates into lumps. It is generally caused by heat and/or acidic ingredients. Curdling milk and capturing those curds is the process used in making ricotta cheese.

Protein: A nutrient needed by the body for growth, maintenance and repair.

Ricotta: A type of fresh cheese made from liquid whey or milk (or sometimes, a combination of the two). In Italian, the word means “re-cooked,” which refers to the process of using the leftover liquid whey from producing aged cheeses to make the fresh cheese known as ricotta.

Whey: The liquid portion left when the casein portion of milk is thickened or coagulated. Liquid whey is a byproduct of producing aged cheeses, straining yogurt, or making ricotta cheese from milk.
Make & Taste Dairy
Ricotta Cheese (Grades 3-5)

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Making and Tasting
Make Your Own Ricotta Cheese
Number of participants in a group: 2-4

Ingredients
- 2 cups whole milk*
- 2 tablespoons distilled white vinegar
- ¼ teaspoon salt
*Do not use ultra pasteurized or UHT milk in this recipe. The high heat treatment used in UHT milk processing effects curd formation-sometimes curds do not form.

Directions
Food Safety:
- Thoroughly clean table or preparation area with soap and warm water before starting this project.
- Students should thoroughly wash their hands with soap and warm water immediately prior to beginning the food preparation.
- All ingredients should be kept chilled up until the time of preparation and again chilled after the project is complete.

1. Place the colander over the mixing bowl and make sure there is room for liquid to drain into the bowl.
2. Place 2 paper towel sheets inside the colander.
3. Combine milk, salt, vinegar in microwave-safe bowl.
4. Microwave on high power until milk is lightly bubbling around the edges. This generally takes around 3 minutes. DO NOT LEAVE UNATTENDED.
5. Using pot holders, remove bowl from microwave and stir gently for a few seconds. Milk should quickly separate into solid white curds and transparent liquid whey.
6. Using slotted spoon, transfer the curds to the colander and drain for at least 5 minutes.
7. The curd left on top of the paper towels is your ricotta cheese! Carefully spoon the ricotta into a container and proceed to the tasting table. Ricotta keeps in the refrigerator for up to 5 days.

Yield: 2 cups of whole milk will result in approximately a ½ cup of ricotta cheese

Note: The liquid drained from the ricotta contains protein and other nutrients and can be used in soups, mashed potatoes, baked goods or other recipes.

Tasting
Once a group of students completes their ricotta cheese, they can move to a separate table, set with small plates, crostini or crackers and toppings.

1. Spread small toasts (crostini) or crackers with ricotta.
2. Add some or all of the following toppings. If you have a school garden, consider using available herbs or vegetables.
   - Fresh herbs such as basil, parsley, cilantro, or chopped chives
   - Sliced black olives
   - Diced fresh tomato
   - Thinly sliced fresh vegetables (e.g. zucchini, cucumber, radishes, sweet peppers, carrots, mushrooms, etc.)
   - Shelled sunflower seeds
   - Black pepper

Equipment
- Microwave oven
- Large colander
- Large bowl (colander should fit completely over the bowl to promote draining)
- 2 food-safe paper towel sheets
- Measuring cups and spoons
- Slotted spoon with small slots
- 1 quart or larger clear microwave-safe bowl
- Pot holders

Visit our website for additional educational resources at thedairyalliance.com
References

1. Ricotta Cheese, Science and Food, UCLA Division of Life Sciences and Department of Integrative Biology & Physiology
   https://scienceandfooducla.wordpress.com/2013/02/12/ricotta-cheese/
2. D’Errico, Nick. Italian Cheese: Ridiculous Ricotta. Culture: The word on cheese magazine
   https://culturecheesemag.com/blog/italian-cheese-ridiculous-ricotta
3. Wright, Clifford A. A History of Ricotta Cheese
4. López-Alt, J. Kenji. The Food Lab: Fresh Ricotta in Five Minutes or Less. Serious Eats
5. Ricotta Cheese, Canadian Dairy Commission
   www.milkingredients.ca/index-eng.php?id=190
Lesson Activity

Word Find: Find and circle the following words related to ricotta cheese in the puzzle below.

Word Bank
CALCIUM • MILK • SALT • CHEESE
PROTEIN • VINEGAR • ITALY • RICOTTA

Secret Sentence: Complete the secret sentence at the bottom by writing the first 36 uncircled letters in the blanks.

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Activity Questions: Answer the questions about the words used in the puzzle.
1. Which words are the ingredients used to make ricotta?
2. Which words are two of the important nutrients found in ricotta?
3. Which word is the country where ricotta was first made?
4. Name 3 healthy ways to use ricotta cheese as part of a meal or snack.
Word Find: Find and circle the following words related to ricotta cheese in the puzzle below.

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RICOTTAMAY
ACHEEUSITL
EISEIASET
YTOCMANTOT
EALNFLOCI
UANTOAERIA
CDQSCRPRK
CRAGENVIAL
FTIXIKLIMT
ESEEHCWG
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Secret Sentence: Complete the secret sentence at the bottom by writing the first 36 uncircled letters in the blanks.

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RICOTTA CHEESE IS EASY TO MAKE
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AND FUN TO EAT!

Activity Questions: Answer the questions about the words used in the puzzle.

1. Which words are the ingredients used to make ricotta? **MILK, VINEGAR, SALT**

2. Which words are two of the important nutrients found in ricotta? **CALCIUM, PROTEIN**

3. Which word is the country where ricotta was first made? **ITALY**

4. Name 3 healthy ways to use ricotta cheese as part of a meal or snack. Answers will vary. Some ideas include spread on bread, use as a dip, mix with fruit for dessert, top pancakes or waffles, add a small scoop to pasta dishes or scrambled eggs
Make & Taste Dairy
Ricotta Cheese (Grades 3-5)

Take Home Activity

TRY THIS AT HOME!

Now that you have created your own ricotta cheese at school, you can make it at home for your family and use as part of many recipes!

Make Your Own Ricotta Cheese

Ingredients:
2 cups whole milk*
2 tablespoons distilled white vinegar
¼ teaspoon salt

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Equipment
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Using Your Ricotta Cheese...

WITH EGGS: Scramble two eggs and top with a dollop of ricotta cheese and sprinkle with chopped chives. Serve with buttered whole wheat bread.

AS A SNACK: Spread ricotta cheese on a slice of toasted 100% whole wheat bread and top with cucumber and tomato slices.

AS A DIP: Mix 1 cup of ricotta with a cooked 10-ounce package of frozen spinach (with excess water squeezed out), 1 cup of Parmesan cheese, ¼ cup of reduced fat mayonnaise. Top with extra-virgin olive oil and black pepper.

WITH PASTA: Combine tomato sauce with pasta. Add a dollop of ricotta and top with fresh sliced basil, a drizzle of extra-virgin olive oil and ground black pepper.

AT BREAKFAST: Top toaster waffles, pancakes, French toast, granola, etc. with a dollop of ricotta and fruit and add a bit of honey or maple syrup.

FOR DESSERT: Place ¼ cup of ricotta in a small dish and top with fresh berries and a drizzle of chocolate syrup.

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