By Marla Prusa, FCS Teacher, Howells Public Schools, Howells, NE 2011 National Home Baking Association Educator Award winner, with Sharon Davis, FCS Educator, www.homebaking.org

## High School Lesson

## National FCS Standards

7.1.5 - Demonstrate job acquisition skills to gain work-based learning opportunities and employment in family and community services careers.
8.4.3 - Analyze food, equipment, and supplies needed for menus.
8.4.5 - Apply the fundamentals of time, temperature, and cooking methods to cooking, cooling, reheating and holding of a variety of foods.
8.5.10 - Prepare breads, baked goods and desserts using safe handling and professional preparation techniques.
9.5.4 - Maintain test kitchen/laboratory and related equipment and supplies.
9.5.6 - Conduct sensory evaluations of food products.
14.4.1 - Analyze conditions and practices that promote safe food-handling.

Objectives: Students will...

- Review professional test kitchen cookie baking methods and techniques
- Identify the six types of cookies
- List the functions of twenty cookie ingredients
- Select, plan preparation steps, and demonstrate proper measuring and preparation methods for baking cookie recipes
- Demonstrate safe food handling methods for cookie ingredients, raw dough and handling baked cookies for evaluation and gifting
- Apply food label guidelines to package products to donate at the school or i in the community
- Properly clean labs and equipment, and store ingredients and baked goods
- Evaluate cookies and provide one or more suggestion for troubleshooting the problems identified.


## Essential Questions

What are the types of cookies consumers bake and purchase? What are the functions of the ingredients in cookies? What needs to be on a cookie label for sale or gifting?
Career Clusters (\& Pathways)
Hospitality and Tourism (Restaurants and Food/Beverage Services)
FCCLA Connections
Program - Leaders at Work, Community Service
STAR Events - Culinary Arts, Food Innovations


## Baking and Career Connections

Baking in a test kitchen, coffee house or restaurant is science and art. See baking and test kitchen professionals at work.
Click on members at www.homebaking.org/hbamembers/index.html
Temperature and technique matter.
For creaming, butter or margarine should be cold or room temperature ( $65^{\circ} \mathrm{F}$ ). Unless recipe specifies, never use reduced-fat or low-fat margarines (they contain added water).
Demo or view how to measure flour.
A Bakers Dozen DVD OR www.kingarthurflour.com/videos/ how-to-measure-flour
View "how to" cream on
A Baker's Dozen DVD, Section 13
OR DIY Baking Channel, www.homebaking.org
Questions? Chat with a baker!
Baking Banter, www.kingarthurflour.com
More Cookie Baking Tips
www.bettycrocker.com, www.chsugar.com www.dominosugar.com, www.landolakes.com
(Image courtesy of The King Arthur Flour Company)

## Materials List

- "Cookie Capers Types of Cookies" and "Cookie Baking Tips"
- Example package labels from cookies or cookie dough
- "Cookie Ingredient Functions" worksheet and answer key and the related 20 cookie ingredients
- "Foods Lab Planner"
- "Cookie Capers Score Card"
- Download "Baking Glossary" - www.homebaking.org
- "Keeping Food Safe" handout - www.homebaking.org
- "Cookie Tips - Secrets to Making Perfect Cookies" www.whatscookingAmerica.net/Cookie/CookieTips.htm
- Tested cookie recipes from cookbooks or internet www.homebaking.org/hbamembers/index.htm/
- Cookie ingredients for baking labs
- Dry and liquid measuring equipment
- Mixing equipment, bowls, cookie sheet pans
- Electronic scale
- Wire cooling racks
- A Baker's Dozen DVD, Baker's Dozen Labs, Home Baking Assoc.


## Optional Supporting Resources

- A Baker's Dozen DVD ingredient functions and methods and cookie science
- Download PowerPoint "Flour to Table, Cookies," www.kswheat.com, click on Consumers, Baking Laboratories, Lessons, Section 5
- "Cookies in History" PowerPoint Cookie Chronicles, www.homebaking.org/cookiechronicles.ppt
- "Cookie Creations" rubrics, www.homebaking.org in Educator Resources
- Rubrics, "Cookie Creations," 2001, www.homebaking.org/foreducators/lessonplans.html


## Prior to Lesson:

1. Download the "Baking Glossary" and "Keeping Food Safe," from www.homebaking.org and "Cookie Tips - Secrets to Making Perfect Cookies," www.whatscookingAmerica.net/Cookie/CookieTips.htm.
2. Assemble twenty ingredients used in baking cookies and number them from 1-20.
3. Copy "Cookie Ingredient Functions" and "Types of Cookies" worksheet/handout.
4. Download PowerPoints, Optional Supporting Resources, p.1, DIY Creaming Video, www.homebaking.rog or load A Baker's Dozen DVD segment.

## Day 1 - Topics: Cookie Ingredient <br> Functions and Types of Cookies

## Introduction (5 minutes)

Q: Ask students what they know about cookies. Do they know the function of ingredients used in baking cookies? Do they know the various types of cookies?

## Activity 1 (20 minutes)

Review accurate measurement, mixing and portioning methods (Demonstrated: A Baker's Dozen DVD). Review safe food-handling as needed. Learn about functions of cookie ingredients.
(Optional PowerPoint)
Set out 20 cookie ingredients and have students complete the "Cookie Ingredient Functions" worksheet using the downloaded resources, PowerPoint or textbooks provided. See resource list above or on worksheet.
Activity 2 ( 15 minutes)
After students have completed the activity, have students share answers and discuss their findings. What did they learn? Was it difficult to find the functions of some ingredients? Did some ingredients have more than one function?
Activity 3 (10 minutes)
Pass out the "Cookie Capers: Types of Cookies" handout and have students read about the various types of cookies.
(Optional Cookie Chronicles PowerPoint, www.homebaking.org)

## Activity 4 (5 minutes)

Have students brainstorm and list as many cookies as possible and categorize them by type of cookie. Their answers could be recorded on the board.
$\rightarrow$ Assign students to visit professional Test Kitchen websites at www.homebaking.org. Click on Members OR review Cookie Baking sections in cookbooks from test kitchens or professional bakers. Public libraries offer many great cookbooks to check out.

## Day 2 - Topics: Selecting Cookie Recipes and Planning a Cookie Lab

## Activity 1 (5-10 minutes)

Review the various types of cookies from the "Cookie Capers: Types of Cookies" handout and the research the students did.

## Activity 2 (5-10 minutes)

Working in groups, have students select a cookie recipe to prepare on Day 3 of the unit based on the research they have done online or in cookbooks.

Activity 3 (5-10 minutes)
Optional Community Service Activity: Each group should select a school or community group or class that the cookies could be donated to, such as a Senior Citizen Center, Preschool, Day Care or even another school class. Think about appropriate cookie choices for the group that will be receiving the donation.
Consider a baking service learning project with FCCLA Partner Share Our Strength. Hold a Great American Bake Sale to help end childhood hunger. Visit www.gabs.strength.org for bake sale resources.


Q: Ask students: Are there special needs the recipients might have, such as low-sodium or an ingredient allergy?
$\rightarrow$ Baking Science option:
Students can apply test kitchen ingredient substitutions to meet special consumer needs.
"Kitchen Science: Baking for Special Needs"
www.homebaking.org/kitchenscience2012.pdf
Activity 4 (15-20 minutes)
Each group should complete the "Foods Lab Planning Sheet" and hand it in.

## Day 3 - Topic: Baking and Evaluating Cookies

## Prior to the Lesson:

1. Prior to the Lesson: Have available all supplies and equipment needed to bake cookies
2. Have sample cookie product labels available to review for "what goes on a food label." Provide labeling tools for students to create food labels for Community Service option. (Avery or Stapels labels work well and may be computer designed and printed.)
$\rightarrow$ Copy "Cookie Capers Score Card" or "Cookie Creations Rubrics" or "Kitchen Science Matter of Taste" forms found at www.homebaking.org, Educator Resources.
Activity 1 (30-40 minutes)
Working in groups, prepare cookies using the "Foods Lab Planner" completed on Day 2.

## Activity 2 ( 10 minutes)

When finished with the cookie lab, group members should evaluate their cookies using the "Cookie Capers Score Card." Each production team should offer one possible way to solve any problem they identify. If time permits, the lab experiences can be shared and discussed.
Activity 3 (10 minutes):
Optional Community Service Activity: Have groups create cookie product labels for their products, including:

- Product name
- Net weight
- Ingredient list
- Production date and location
- Create attractive packages for their remaining cookies to donate to others in their school or community. These can be delivered during an appropriate time during the school day or after school.


## Cookie Ingredient Functions

Directions: List cookie baking ingredients. Using the baking resources, list their function(s).


## Cookie Capers Score Card

Name: $\qquad$

## Drop Cookies

Fairly uniform mounded shape Delicately browned exterior Slightly moist, tender texture Flavor characteristic of ingredients Total Score (16 possible)

Troubleshooting suggestion(s):

## Bar Cookies

Uniform, well-cut
Thin, delicate, tender crust Rich, moist texture Flavor characteristic of ingredients Total Score (16 possible)

Troubleshooting suggestion(s):
Refrigerator Cookies
Uniform, thin slices
Lightly browned surface
Crisp and crunchy texture
Flavor characteristic of ingredients Total Score (16 possible)

Trouble shooting suggestion(s):

## Rolled Cookies

Retain shape of cutter
Lightly browned surface
Texture crisp and thin or soft and thick
Rich flavor, depending on ingredients
Total Score (16 possible)
Troubleshooting suggestion(s):

## Molded Cookies

Uniform, well-shaped Delicately browned
Crisp and tender texture
Pleasing flavor, characteristic of ingredients
Total Score (16 possible)
Troubleshooting suggestion(s):

## Pressed Cookies

Well-shaped and well-defined pattern of cookie press Delicately browned edges Very tender and crisp texture Rich and buttery flavor
Total Score (16 possible)
Troubleshooting suggestion(s):

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# Cookie Capers: Types of Cookies 

Cookie Creations. Marla Prusa, Howell, NE Home Baking Association Educator Award winner.

Although the variety of cookies seems endless, there are only six basic types - drop, bar, refrigerator, molded, rolled and pressed. Once you learn these, there are many variations!

1. Drop Cookies - dough is dropped from a teaspoon or cookie scoop onto baking sheet pan. Examples: Chocolate chip and oatmeal cookies.
2. Bar Cookies - cookies are baked in a square or rectangular pan, and when slightly cool, cut into squares. Example: Brownies are among the most popular bar cookies.
3. Refrigerator Cookies - rolls of dough are chilled in the refrigerator, then sliced with a sharp knife and baked. Example: "Mix and slice" sugar cookies.
4. Molded Cookies - dough is usually shaped with the hand into walnut-sized balls; some molded cookies are flattened before baking. Example: Peanut butter cookies.
5. Rolled Cookies - cookie dough is rolled out and cut into any shape. Examples: Christmas sugar cookies and gingerbread men.
6. Pressed Cookies - cookies dough is shaped with a cookie press. The dough must be kept pliable to produce the desired shapes. Example: Spritz cookies.

## General Cookie Baking Tips

- Read the recipe completely and assemble ingredients and equipment.
- Fluff flour, spoon into dry measuring cup and level off $O R$ weigh, to avoid too much flour.
- Butter or margarine should be cold ( $65-68^{\circ} \mathrm{F}$ ), not melted; unless recipe directs, do not use reduced-fat butter or margarine. Using part vegetable shortening will reduce cookie spread and change height and texture.
- Raw ingredients and dough should not be eaten. Enjoy the baked version!
- When shaping or scooping cookie dough, make all the same size so they bake evenly.
- Space cookie dough about 2 inches apart; avoid placing close to the pan edge.
- Avoid putting cookie dough on a hot baking sheet - they will melt and spread and lose their shape. If you bake cookies frequently, invest in extra baking sheets. While one pan is baking, you can prepare the next pan and save time.
- Cool baked cookies on a wire cooling rack.
- Because most cookies are small, they can be easily over-baked. Always test/check cookies a few minutes before the baking time is up. Remember, when you take cookies out of the oven, they continue to bake until you remove them from the hot baking sheet.
- When done, all cookies will be delicately browned. Give drop and bar cookies an extra test: press the tops lightly with your finger - the imprint should show slightly.
- If you can't bake after mixing, refrigerate or freeze cookie dough. Directions at: www.landolakes.com/TestKitchen/Blog/make-ahead-cookie-baking-tips-freezing-cookies

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## Foods Lab Planner (1)

Name of Lab: $\qquad$ Date: $\qquad$
Lab Objective: $\qquad$
Group Members: $\qquad$
$\qquad$
$\qquad$
$\qquad$
Lab Recipe Name: $\qquad$
(Write out, attach recipe, list Cookbook/page \#, or website credit)
Measurement and Ingredients:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Directions:

1. $\qquad$
2. 

.
3. $\qquad$
4. $\qquad$
5. $\qquad$
6.

Preparation Time Estimated: $\qquad$ Baking Time: $\qquad$
Cooling Time: $\qquad$ How to Package: $\qquad$

## Foods Lab Planner (2)

## List Groceries Needed:

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Outline Duties to Organize, Prepare, Clean Up:
1.
2.
3.
4.
5. $\qquad$
6.
7. $\qquad$
8. $\qquad$ Equipment Needed:

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Lab Member:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

What I still need to know to do this lab: $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Cookie Ingredient Functions Answer Key

Directions: List cookie baking ingredients. Using the baking resources, list their function(s).

| Ingredient | Function |
| :---: | :---: |
| 1. Flour | Provides structure |
| 2. Butter or Margarine | Tenderness; flavor |
| 3. Baking powder | Leavening agent |
| 4. Salt | Flavor; strengthens gluten structure |
| 5. Sugar | Sweetness; browning; aeration |
| 6. Eggs | Color; emulsify; light texture, leavens |
| 7. Milk | Tenderness; browning; carries flavoring |
| 8. Baking soda | Leavening agent |
| 9. Water | Moistness |
| 10. Cocoa | Flavor |
| 11. Oatmeal | Flavor; texture; binds ingredients together |
| 12. Vanilla | Flavor |
| 13. Cinnamon | Flavor |
| 14. Brown sugar | Sweetness; chewiness; aids browning |
| 15. Shortening | Tenderness |
| 16. Chocolate or Other Flavored Chips | Flavor |
| 17. Peanut Butter | Moistness, tenderness, fat, flavor |
| 18. Syrup | Sweetness; aids in browning |
| 19. Molasses | Flavor, moisture, color |
| 20. Oil | Tenderness |

[^2]Cookie Capers by Marla Prusa, FCS Teacher,HBA Educator Award winner


[^0]:    Cookie Capers by Marla Prusa, FCS Teacher,HBA Educator Award winner

[^1]:    Cookie History Connections and many cookie baking tips! A Bakers Dozen Labs, www.homebaking.org, Labs 4 and 7 Cookie Chronicles PowerPoint, Nancy Baggett, www.homebaking.org/cookiechronicles.ppt Cookie Tips, www.whatscookingAmerica.net/Cookie/CookieTips.htm Test Kitchen bakers, www.homebaking.org/hbamembers/index.html Wheat Foods Council Fact Sheets, www.wheatfoods.org/resources

[^2]:    Cookie Ingredient Function Resources: Baking Glossary, www.homebaking.org A Baker's Dozen Labs, Cookie Science, Lab 7 Kitchen Science, homebaking.org/foreducators/cookiescience.html Baking Laboratories, Flour to Table PowerPoint pdf, Cookies section, www.kswheat.com

