In this project, youth learn about foods by partnering with adults in the kitchen to plan and create breads. Explore the science, nutrition and history of breadmaking while promoting nutrition and resource management. Breadmaking includes making items such as scones, muffins, bagels, pizza crusts, pancakes, waffles, tortillas, naan and much more!

- Learn how to select, prepare and store bread products.
- Increase knowledge and appreciation of bread in history, customs, seasonal

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- Explain the different methods for measuring wet and dry ingredients.
- Demonstrate how to proof yeast.
- Compare the costs of store-bought and homemade bread.
- Learn how to safely use an oven and handle hot pans.
- Determine the nutritional value of bakery items by reading nutrition.
- Explain the difference between a yeast and quick bread.
- Identify how to safely store bread using various methods.
- Research the nutrients in bread and how they affect your body.
- Make three different breakfast breads.
- Alter a recipe to make it more healthful.
- Plan and create a recipe that includes bread.
- Identify key ingredients in most bread recipes and their purpose.
- Understand the health risks caused by food contaminants.
- Create a personal file of at least 25 bread recipes.
- Give a prepared bread-related talk to a group outside of 4-H.
- Explore careers in the bakery industry.
- Experiment with health-

The activities above are ideas to inspire further project development. This is not a complete list.
Expand Your Experiences!

Healthy Living
- Bake whole-grain bread and showcase the health benefits during a 4-H presentation or exhibit.
- Create a chart depicting the nutritional value and serving size of common break-

Science, Technology, Engineering, and Mathematics
- Research the role of fat in baking and experiment using different types of fat or oil (e.g., margarine, olive oil, butter, vegetable oil) in a recipe.
- Determine the different types of grains used in baked products (e.g., oats, wheat,

Citizenship
- Bake breads from different parts of the world to develop an understanding and appreciation for a variety of cultures. Breads may include pita, flatbread, crepes, tortillas and more.

Leadership
- Share your knowledge and suggest simple changes that will help your family, friends or 4-H members eat healthier.
- Help plan and prepare a meal that includes whole grain bread for your family.

Connections & Events

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| Presentation Days – Share what you’ve learned with others through a presenta-
| Baking Basics 4h.wsu.edu/em2778cd/pdf/em4759.pdf |
| Rising to the Occasion: A 4-H Leader’s Guide www.msuextension.org |
| Bread and Little Hands: 4-H Teacher/Leaders Guide - Check with your county UC Cooperative Extension office |
| 4-H Record Books give members an opportunity to record events and reflect on their experiences. For each project, members document their experiences, learning and development. |
| 4-H Record Books also teach members record management skills and encourage them to set goals and develop a plan to meet those goals. |

Contact your county 4-H office to determine additional opportunities available, such as

Resources

- Book: Bread, Bread, Bread by Ann Morris
- Book: Sunset Breads, Step-by-Step Techniques by Sunset
- Book: Pillsbury’s Bake Off Breads Cook Book by Pillsbury Editors
- Northwest Sourdough www.northwestsourdough.com
- Whole Grains Council www.wholegrainscouncil.org
- MyPlate www.myplate.gov
- Bread World www.breadworld.com
- Fleischmann’s Yeast www.fleischmannsyeast.com
- Bread Recipes www.cookingbread.com
- Oregon Trail Bread bread.com
- Sourdough Home www.sourdoughhome.com

University of California Agriculture and Natural Resources

Author: S. Sathrum