#### 4-H

# Food and Cooking Proficiency Program A Member's Guide

#### **OVERVIEW**

The 4-H Foods & Cooking Proficiency program helps you learn what you need to know about your 4-H cooking project. Your project leader will assist you in setting and achieving your goals. Through your project you will acquire food preparation skills and learn about purchasing, preparing and serving tasty, attractive nutritious meals and snacks.

There are many resources to help you learn about your project:

- ★ The 4-H Publications Catalog lists a variety of project materials and resources recommended for use in your project.
- ★ The 4-H Educational Resources Lending Library at your county 4-H office includes other books, videos and reference materials that can be checked out by members and leaders.
- → County Public Health Department nutritionists and hospital dietitians are good sources of information.
- Food specialty stores frequently offer classes and other educational activities.

There are five levels in the Project Proficiency Program. You may choose how many levels you wish to complete:

- Level I "Explorer", you begin to learn about nutritious foods and how to prepare snacks.
- Level II "Producer", you to read food labels and how to prepare delicious, nutritious meals for your family.
- Level III "Consumer", you learn to compare meals with respect to cost, preparation time and nutrition.
- Level IV "Leader", allows you to show your own leadership potential.
- Level V "Researcher", you carry out a demonstration or experiment on some aspect of Foods & Cooking, and prepare a paper or portfolio.

As you work through the proficiency program, your leader will date each skill item as you complete it. When all items in a proficiency level are completed, your leader will sign the Certificate of Achievement and notify your 4-H office. Medals are awarded at Achievement Night.

#### Level I - Explorer

Date	
Comp	oleted

1.	What is the food pyramid, and how do yo basic food groups, and what is the recomper day; per week?		
2.	Demonstrate how to measure using dry n measure, and measuring spoons. Name t	7	
3.	Discuss the differences in the following of foods cooked by each method.  Bake Fry Sauté Boil Steam Microw Name 8 different tools used in the kitcher	B ave C	roil pen Flame
5.	Discuss why it is important to have and n	naintain	a clean work area while cooking.
6.	Demonstrate how to cook eggs three diffe	erent wa	ys.
7.	Plan a breakfast or lunch for your family you will need to cook the menu. Prepare Discuss how you used the food pyramid were able to include, an those not include	and serve o plan y	ve the meal to your family or project
8.	Make a nutritious snack for your project. compared to what you normally snack on		different about the food you chose,
9.	Collect 10 recipes you like, make one and	l share i	with your project or club.
10.	Make arrangements to visit a food establic Discuss what you learned with your projection.		where food is served to the public.
11.	Explain how to treat a minor burn or cut. How do you tell the difference?	Explair	how to treat a major burn or cut.
12.	Make a product and enter it in a 4-H even	ıt, fair oı	community event.
13.	Plan and participate in a community serv	ce with	your project.
Member's	Name:		Date:
Project Le	ader's Signature:		Date:

### Level II - Producer

Date

Completed	d	
1.	Explain the difference between leveling agents and years and compare the finished product.	t. Make a recipe using each
2.	-	w how you will plan the verything will be ready at the
3.	Discuss different kinds of meat, what animal they are frethey are traditionally served, and anything you need to handling and cooking them.	<u> </u>
4.	Explain what a vegetarian meal is, and how it differs frow vegetarian meal. Show how the food groups are representations are representations.	
5.	Invite a guest to a meeting, or visit a food or nutrition properties of the find out what education and training they needed for the they needed to learn to do their job.	
6.	Make a soup or stew. What food groups are represented make a complete meal? How does this compare with off	
7.	Name 5 ways to preserve foods at home. Try one method your project.	od and share the product with
8.	What are vitamins and minerals? How are they used in t groups provide which vitamins and minerals. Give exar good amounts of major vitamins and minerals?	•
9.	Discuss how to read food labels. What is the main ingrewing What is the least ingredient? Using the directions on the recommendations does a serving of this product meet?	
10.	What are the three elements needed to have a fire? Disc following fires: Grease fire on the stove, Oven fire, Spil	<u> </u>
11.	-	
12. 13.	Make a product or recipe, enter it in a 4-H or community	y event or fair.
14.	Plan and complete a community service that involves yo	our project .
Member's	Name:	Date:
Project Le	eader's Signature:	Date:

#### Level III - Consumer

Completed		
1.		roject meetings. Be prepared to introduce
2.	them, telling about their background i Explain or describe three diseases or h	
2.	prevention using dietary measures.	carri conditions and their treatment of
3.	Use your imagination to create a branch product, including information for a for promotional campaign for this new pro-	new food product. Design a package for the od label. Develop an advertising and oduct. How will you create an interest in and
4	demand for the new product?	
4.	menu for a complete meal. Do a mock	oney on your family food bills. Make up a shopping trip, writing down the foods you d prices. Discuss what you leaned with your
5.	2 0	our project at Presentation Day, fair, field day
6.		trition topic you would like to know more
	about, research this topic, and share the	e information with other in two of the
	following ways.	
	Bulletin Board Display	Judging Kit
	Written Pamphlet	Radio or TV Spot
	News Article	Club/group discussion
7.	to cost, preparation time and nutrition.	nool lunch, and a fast food meal with respect
8.	Report on the history of one aspect of	
9.	Create a personal recipe file of at least breads, main dishes, salads, vegetable appetizers.	fifty recipes you have prepared, including foods, desserts, pasta, rice dishes and
10.	• •	pect of the food industry. Discuss at least five
11.	<u> </u>	mercial food producer of some kind. Discuss it.
12.	Make a food product and enter it in a f	
13.	Alone or with your project, plan and coproject.	omplete a community service related to your
Member's N	Name:	Date:
Project Lead	der's Signature:	Date:

#### Level IV - Leader

Completed	
1.	Complete one year as Junior or Teen leader in this project.
2.	Assist younger members in preparing recipes.
3.	Prepare teaching materials for use at project meetings.
4.	Develop and put on a judging event or train a junior team for an event.
5.	Speak on a project-based subject before an organization other than your 4-H group.
6.	Assist at a food show or nutrition workshop.
7.	Assist younger members in learning a specific topic in the project.
8.	Develop your own project-related activity. Chart your progress, plan the activities, analyze successes and problems, and report on findings.
Member's	Name: Date:
Project Lea	nder's Signature:

#### Level V - Researcher

Date Compl	eted
	1. Carry through and report on the results of a demonstration comparing measurable differences in management procedure. (experiment)
	2. Prepare a paper of 300 words or more on one of the following subjects. Orally summarize report at project meeting or other educational event.
_	Management of plants
_	Fertilization
_	Diseases, prevention and control, and general sanitation
_	Markets and methods of marketing
_	Reproduction, breeding and genetics
_	By-product preparation for market, how marketed, and used
_	Keeping and using records as a basis for improving your plant project
_	Other
	3. Prepare a speech or illustrated talk to orally summarize your findings and present at a club, project meeting or other educational event.
Memb	er's Name: Date:

#### KEEP IN YOUR RECORD BOOK WITH YOUR PROJECT RECORDS.

Project Leader's Signature:\_\_\_

Date:\_\_\_\_\_

# Certificate of Achievement

## This certifies that

has completed the				_ Proficiency
	in		County.	
Explorer	Producer	Consumer	Leader	Researcher
Date				
Leader's Signature nature	Leader's Signature	Leader's Signature	Leader's Signature	Leader's

# **NOTES**

#### Adapted from DNAR North Region Publication No. NR-PP-001

#### Developed By: Kristine Eutenier, 4-H Project Leader

The University of California prohibits discrimination or harassment of any person on the basis of race, color, national origin, religion, sex, gender identity, pregnancy (including childbirth, and medical conditions related to pregnancy or childbirth), physical or mental disability, medical condition (cancer-related or genetic characteristics), ancestry, marital status, age, sexual orientation, citizenship, or status as a covered veteran (covered veterans are special disabled veterans, recently separated veterans, Vietnam era veterans, or any other veterans who served on active duty during a war or in a campaign or expedition for which a campaign badge has been authorized) in any of its programs or activities.

University policy is intended to be consistent with the provisions of applicable State and Federal laws.

Inquiries regarding the University's nondiscrimination policies may be directed to the Affirmative Action/Staff Personnel Services Director, University of California, Agriculture and Natural Resources, 300 Lakeside Drive, 6th Floor, Oakland, CA 94612-3550, (510) 987-0096.