# UNIVERSITY OF IDAHO <br> COLLEGE OF AGRICULTURE EXTENSION DIVISION 

E. J. IDDINGS

Director

# Part I 4 HFB \& Cl acts M, ${ }^{\square}$ 

# Home Cookery 

By
Marion M. Hepworth

COOPERATIVE EXTENSION SERVICE IN AGRICULTURE AND HOME ECONOMICS OF THE STATE OF IDAHO UNIVERSITY OF IDAHO EXTENSION DIVISION AND UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

## BOYS' AND GIRLS' CLUBS

[^0]
## The National 4-H Club Creed

I believe in Boys' and Girls' Club work for the opportunity it will give me to become a useful citizen.

I believe in the training of my HEAD for the power it will give me to become kind, sympathetic, and true.

I believe in the training of my HANDS for the dignity it will give me to be helpful, useful, and skillful.

 ciency.

I believe the school, and achieyement

I believe in my crand for their development.

In all these things that I believe, I am willing to dedicate my service for their fulfillment.
"Land of our birth, we pledge to thee
Our love and toil in the years to be,
When we are grown and take our place
As men and women of our race;
Land of our birth, our faith, our pride, For whose sake our dear fathers died,

Oh Mother Land, we pledge to thee,
Head, Heart, Hand, and Health in the years to be."

Taken from Florida Record Book

# 4-H Food Facts and Home Cookery 

By<br>Marion Hepworth*

## Purpose

THE purpose of this Bulletin is to help make more interesting and lend greater importance to the problem of the selection of good food, aid members of the girls' clubs to learn to prepare wholesome food products through cookery, and have a proper understanding of the importance of such matters as dishwashing and care of the kitchen in the nature of the day's work; and thus to help create an interest in the work of the home and a comradeship in home work with more responsibility to girls in the home.

## Club Requirements

Club members should:

1. Be bona fide $4-\mathrm{H}$ club members-age requirement.
2. Attend club meetings $\because \because: \therefore \because:$
3. Keep and submit iecerdolivore $\because$
4. Make an exhibit.
 Fairs, etc.)
5. Have had at least:oe? fear. in chiblwork.

The Club should arrange for':

1. Adult leaders.
2. Meeting place.
3. Regular meeting time.
4. Officers-President, Vice-President, Secretary and Treasurer, Club Reporter.
5. Club Exhibit (either at Fair, Community meetings, or in store windows).
6. Demonstration team to represent club.
7. Club camp or picnic.
8. Reports to district club agents.
9. Help develop 4-H club ideals.
10. Help stimulate interest in home work through club work.

## Meetings

1. At least twelve regular meetings.
a. During the summer a meeting once a week is a great advantage, preferably in the afternoon, taking the regular outline of work as suggested.
b. Meetings to be carried on through the winter should be fitted into regular school program.
c. Outline for each meeting is in the hands of the local leader.
d. Suggested programs for meetings appear later in this bulletin.

[^1]2. Check constantly, at regular meetings, using the Health Score Card and the Height and Weight Charts, etc., on the development of the Health and Heart-H, so as to make this project a 4-H club rather than a nutrition project.
3. Keep records of each meeting, which are to be sent regularly to the club agent.

## Keeping of Records

The leader should explain at the first meeting the necessary points in keeping the record book. Two suggestions are possible for the leader:

1. The record books may be given to all members after explanation is made by leader for keeping of records, or
2. The leader may keep record books and hand out at each meeting for each member to fill in.

## Exhibits

Each local club should arrange for an exhibit to which parents and friends are invited. Here is a good possibility for a community day. Each exhibit should contain:

2. Individual Food Habts Fore Card kept

4. Two loaves of bread with two variations $\because:$

SCORE CARD FOR JUDGING H EALTH AND FOOD HABITS


## FOOD SELECTION SCORE CARD



## DEDUCTION

For no milk
For only 1 cup of milk a day
For drinking tea or coffee
Eating between meals
For fast eating
For eating no breakfast
For eating only potatoes for a vegetable
For washing food down with water
For too few vegetables
For too few fruits
For no cereals
For eating candy between meals

|  | First Week <br> MTWTFSS |  |  |  |  | Second Week M T W T F S S |  |  |  |  | Third Week MTWTFSS |  |  |  |  | Fourth Week MTWTFS S |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |

TOTAL DEDUCTIONS

## TOTAL SCORE

WEEKLY AVERAGE

## HEIGHT AND WEIGHT TABLE

## (BOYS)



Table prepared by Dr. Bird T. Baldwin and Dr. Thomas D. Wood

## HEIGHT AND WEIGHT TABLE

## (GIRLS)

$\begin{array}{llllllllllllll}\text { Height Av. Wt. } & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\ \text { Weight } & 10 & 12 & 10 & \text { Hit. } & \text { yrs.yrs.yrs.yrs.yrs.yrs. } & \text { yrs. } & \text { yrs. } & \text { yrs. } & \text { yrs. } & \text { yrs. } & \text { yrs }\end{array}$

| 39 | 34 | 34 | 34 |  |  |  |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 40 | 36 | 36 | 36 | 36 |  |  |  |  |  |  |  |  |  |
| 41 | 37 | 37 | 37 | 37 |  |  |  |  |  |  |  |  |  |
| 42 | 39 | 39 | 39 | 39 |  |  |  |  |  |  |  |  |  |
| 43 | 41 | 41 | 41 | 41 | 41 |  |  |  |  |  |  |  |  |
| 44 | 42 | 42 | 42 | 42 | 42 |  |  |  |  |  |  |  |  |
| 45 | 45 | 45 | 45 | 45 | 45 | 45 |  |  |  |  |  |  |  |
| 46 | 47 | 47 | 47 | 47 | 48 | 48 |  |  |  |  |  |  |  |
| 47 | 50 | 49 | 50 | 50 | 50 | 50 | 50 |  |  |  |  |  |  |
| 48 | 52 |  | 52 | 52 | 52 | 52 | 53 | 53 |  |  |  |  |  |
| 49 | 55 |  | 54 | 54 | 55 | 55 | 56 | 56 |  |  |  |  |  |
| 50 | 58 |  | 56 | 56 | 57 | 58 | 59 | 61 | 62 |  |  |  |  |
| 51 | 61 |  |  | 59 | 60 | 61 | 61 | 63 | 65 |  |  |  |  |
| 52 | 64 |  |  | 63 | 64 | 64 | 64 | 65 | 67 |  |  |  |  |
| 53 | 68 |  |  | 66 | 67 | 67 | 68 | 68 | 69 | 71 |  |  |  |
| 54 | 71 |  |  |  | 69 | 70 | 70 | 71 | 71 | 73 |  |  |  |
| 55 | 75 |  |  |  | 72 | 74 | 74 | 74 | 75 | 77 | 78 |  |  |
| 56 | 79 |  |  |  |  | 76 | 78 | 78 | 79 | 81 | 83 |  |  |
| 57 | 84 |  |  |  |  | 80 | 82 | 82 | 82 | 84 | 88 | 92 |  |
| 58 | 89 |  |  |  |  |  | 84 | 86 | 86 | 88 | 93 | 96 | 101 |
| 59 | 95 |  |  |  |  |  | 87 | 90 | 90 | 92 | 96 | 100 | 103 |
| 60 | 101 |  |  |  |  |  | 91 | 95 | 95 | 97 | 101 | 105 | 108 |
| 61 | 108 |  |  |  |  |  |  | 99 | 100 | 101 | 105 | 108 | 112 |
| 62 | 114 |  |  |  |  |  |  | 104 | 105 | 106 | 109 | 113 | 115 |
| 63 | 118 |  |  |  |  |  |  |  | 110 | 110 | 112 | 116 | 117 |

Table prepared by Dr. Bird T. Baldwin and Dr. Thomas D. Wood

## Problem I

THE Health H is one of the Four H's in club work.

One of the leading essentials for healthy life is regularity of habit including regularity of time for eating and the right kind of food. There are certain factors that are important:

1. Plain nourishing foods, those easily digested.
2. Regular meals. No one should go too long without food, and eating between meals is apt to overwork the stomach.
3. Tea, coffee, too many sweets, or highly seasoned foods are not advisable in the meals of the growing boy and girl.
4. Foods of the right kind are needed for growth and development.

In the four food groups each is an important factor in body structure, supplying fuel or energy, and promoting growth and vigor.

## What Foods Do For The Body:

Group I. Proteins to build body needs.
Food materials that build and maintain the body are:
a. Protein-helps make flesh and blood.
b. Lime or calcium-helps make bone, teeth, and muscles.
c. Phosphorus-helps make bone, teeth, and muscles.
d. Iron-helps make blood.
e. Roughage-helps eliminate waste materials.

Group II. Supplies Energy and Heat.
a. Starch.
b. Sugar.
c. Fat.

Group III. Body regulation-Vitamins.
a. Vitamin A-promotes growth, seems to increase resistance to disease, protects against specific eye disease.
b. Vitamin B-promotes growth, stimulates appetite, protects against nerve disease.
c. Vitamin C-prevents scurvy, contributes to the proper formation of good teeth.
d. Vitamin D-is necessary to preserve the calcium phosphorus balance to help prevent rickets. Essential for strong bones and teeth.
e. Vitamin $G$-helps to prevent pellagra.

Group IV. All of the Neecssary Minerals.
Iron, or Copper and Iron; Lime or Calcium; Phosphorus. Formation of Sound Teeth

Good teeth are one of the essentials required in the Health Score Card. Teeth are governed by laws of nutrition similar to those for the formation of the bone. Hard foods that necessitate chewing, and clean teeth are of great importance; however, Dr. McCollum says: "The development during the very early life of a set of sound teeth is the most important factor in preventive dentistry."

Teeth are made of lime and phosphorus. They cannot grow properly unless we select foods that supply these elements which the blood carries to the teeth. If teeth are poor, the best that can be done is to watch the meals and see that repair work is done.

The foods suggested for study and use in demonstrations in this bulletin are those that are easily obtained and will come under the list of simple foods of high value for club members.

Milk, vegetables, fruits, cereals, and bread furnish the minerals and vitamins necessary to develop teeth. Without a sufficient amount of these substances the teeth starve and are more liable to disease, just as anything else is when not properly nourished. Fruits, raw vegetables, and cereals, such as coarse hard breads and dry toast, help keep the teeth clean.
Thorough Mastication is Necessary For Two Reasons:

1. Nourishment of the body depends on proper digestion of the food and this is possible only when the food is thoroughly masticated.
2. Exercise of the teeth and gum tissue is necessary to their health and development ; and, as other parts of the body, teeth are best exercised by use.

## Make Milk Drinks

## Apricot Nogg

| $1 / 2$ | c. sugar |
| ---: | :--- |
| 2 | c. apricot juice |
| $1 / \mathrm{c}$ c. cold milk |  |
| $1 / 3$ | c. ice water |

Dissolve the sugar in the apricot juice and chill. When ready to serve pour this into the milk and ice water. Shake vigorously or beat and serve immediately.

## Raspberry Nogg

## 1 c . and 2 tb . raspberry juice chilled <br> $1 / 3 \mathrm{c}$. ice water

Mix fruit juice, water and sugar, and add to milk. Serve ice cold.

## Fruit Egg Nogg

2 eggs
Pinch salt
3 tb. sugar
2. c. ice cold milk
$1 / 2$ c. ice cold water
$1 / 4$ c. strawberry or cherry juice
Beat egg yolks until thick and lemon colored and whites until stiff. Add salt, suger, and berry juice to yolks, combine well and add milk and water. Fold in the egg whites, pour into tall glasses and sprinkle top with nutmeg.

## Honey Egg Nogg

$$
\begin{aligned}
& 1 \mathrm{pt.} \text { cold milk } \\
& 1 \mathrm{egg}
\end{aligned}
$$

6 tb. honey
2 tb. lemon or orange juice
Shake together until blended, serve very cold.

## Chocolate Milk Shake

1 pt. cold milk
4 tb . chocolate or cocoa syrup
Shake well and serve very cold.

## Cocoa Syrup

Mix $1 / 2$ c. cocoa, add $1 / 2$ c. cold water to smooth paste. Add another $1 / 2$ c. water and cook to smooth thickened paste. Add $1 / 4 \mathrm{t}$. salt, 2 c . sugar, cook for five minutes stirring constantly. Cool and add 2 t . vanilla. Pour into jar, seal and use as needed. This should make a pint and may be kept ready for use.

# Problem II 

Milk

MILK is the one food for which there is no substitutes-it is the indispensable food. Child specialists declare that each child under one year of age should have at least a pint of milk every day, and they also recommend a quart of milk a day after the first year.

Milk is a "protective" food because of its vitamin content. Milk contains vitamins A, B, D, and G. Vitamin A is essential for growth and increases the body's resistance to infections, particularly respiratory disorders such as colds and sinus trouble. It is associated with the milk fat. Vitamin B is also necessary for growth and aids in the proper functioning of the digestive and nervous systems. One quart of milk daily contains enough vitamins A and B to meet the requirements of the growing child.

Milk is the most nearly perfect food because it is easily digested and assimilated and contains: (1) materials that children need for growth; (2) materials that young and old alike need for the repair of body tissues;
(3) materials that regulate the body functions and protect against disease; and (4) materials that everyone needs to supply the heat and energy necessary for work.
Reasons for Using Milk:
Because milk is:

1. Easily digested and assimilated by the body.
2. Suited to young and old alike.
3. Furnishes:
4. Energy.
5. Vitamin A, which promotes growth and resistance to disease.
6. Vitamin B, which promotes growth, stimulates appetite, and aids in normal activity of the nerve cells.
7. Vitamin C, which helps to prevent scurvy and helps to build bone and teeth.
8. Vitamin D, which aids in preventing rickets and helps to build bone and teeth.
9. Vitamin G, which promotes growth and prevents pellagra.
10. Minerals for sound white teeth and strong bones.
11. Protein for repairing the wear and tear of the body.
"The canned milks meet the need for concentrated, preserved milk which is economical to transport, of excellent keeping qualities, and conserves the surplus from the season of largest milk production."

## Buttermilk

Buttermilk has nearly the same food value as milk with the milk fat removed. Its slightly sour or acid flavor is very pleasing and has a cooling and invigorating effect. Buttermilk is easily digested and is frequently prescribed by doctors for certain digestive or intestinal disorders. Scientists say that the secret of long life of many races has been their extensive use of buttermilk. It is used extensively in hospitals for convalescents and by many people in hot weather as a supplement to a light lunch or as a thirst quencher.

Sour milk has all the fine food values the same milk had when sweet, and these values are, for the most part, the kind that are not easily destroyed by cooking. So you get them in biscuits or cookies made with sour milk, or in delicious muffins or waffles, gravies, sauces, or pies made with sour cream, as well as in the ice cold buttermilk that is so refreshing on a hot day. As for the lactic acid bacteria that cause the souring, they merely help along the process of digestion.
Reasons for Using Buttermilk:
Buttermilk is:

1. Very agreeable to the digestive organs.
2. Highly digestible.
3. A valuable source of protein and minerals.
4. Cooling and invigorating.
5. A cure of certain intestinal or digestive disorders.

## Milk Dishes

Everyone should know how to make a good, smooth white sauce, as it forms the basis of all cream soups and creamed dishes.

WHITE SAUCE

| Sauce | Liquid | Thiciening | Butter | Seasoning | Use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin | 1 c. milk | 1 tb. flour | 1 tb . butter | 1/4 t. salt | Cream soups |
| Medium | 1 c . milk | 2 tb. flour | 2 tb . butter | 1/4 t. salt | Cream dishes |
| Thick | 1 c. milk | 4 tb. flour |  | 1/4 t. salt | Croquettes |

## Suggestions for the Utilization of Milk Baked Custard

| 4 | c. scalded milk | $1 / 4$ | t. salt |
| :--- | :--- | :--- | :--- |
| 4 | eggs | dash nutmeg |  |
| $1 / 2$ | c. sugar | $1 / 2$ | t. vanilla |

(NOTE: If the custard is baked in one mold, use 6 eggs. It requires more in proportion in order to retain shape; consequently, the custard will have to be stiffer.

PROCEDURE
Heat milk slowly to scalding.
Beat eggs until blended.
Add sugar and salt to eggs.
Pour scalded milk over eggs stirring constantly; add vanilla. If lumps form in mixture, strain before pouring into mold.
Set in pan of hot water; sprinkle with nutmeg; bake in slow oven until firm.
Test with silver knife. If no material adheres to knife, custard is done.

## Variations

1. Add 1 c . apple sauce before adding the milk.
2. Add melted chocolate or 3 t . cocoa mixed with egg and sugar before adding scalded milk.
3. Add $1 / 2$ c. cocoanut to custard before baking.
4. Add 2 tb . of grapenuts before baking.
5. Add 2 tb. grapenuts and $1 / 4 \mathrm{c}$. chopped apricots or peaches.

## REASON

Takes less time for baking
Custard will be smoother if eggs are not beaten until foamy.
Sugar dilutes the eggs and helps to blend the custard more evenly.
Prevents coagulation of eggs and helps to blend the custard more evenly. Hot water protects custard from hot oven and helps keep even temperature; baking is most important step in making custard; must cook slowly.

## Soft Custard

## PROCEDURE

Scald milk.
Beat eggs slightly, stir in salt and sugar; pour milk gradually over this.

Cook in double boiler; stir constantly until thick enough to coat spoon; remove at once.

Flavor.
If custard is lumpy strain.

## REASON

Hastens the process of cooking.
Eggs cook more smoothly when sugar is mixed with them and hot milk is added slowly.
Cooking in double boiler keeps temperature even and does not coagulate the egg; stirring is necessary to cook evenly; too long cooking of custard causes it to separate.
Add flavoring last; avoid loss by evaporation.

## Variations

1. Add 1 c. apple sauce (sweetened) just before serving.
2. Add $1 / 2$ c. grated pineapple before serving.
3. Add $1 / 2 \mathrm{c}$. chopped peaches before serving.
4. Add 2 tb. Post Toasties before serving.
5. Put 1 t . strawberry jam or tart jelly on each serving of custard.
6. Serve with sponge cake.

## Apple Custard



Beat the yolks, add milk, sugar and apple sauce. Fold in beaten whites of eggs. Grate a little nutmeg over top and bake in a slow oven.

## Apricot Custard

2 c. apricots run through colander
2 c. sweet whole milk

4 eggs
$1 / 2$ c. sugar
pinch salt

Beat yolks, add milk, sugar and apple sauce. Beat whites and fold into custard. Grate a little nutmeg over custard. Bake in a slow oven in pan of water until firm.

## Vegetable Soup

1 qt. of milk
$11 / 2$ c. water
$1 / 3$ c. carrot
$1 / 3$ c. turnips
$1 / 2$ c. celery
$11 / 2$ c. potatoes cut in cubes
$1 / 2$ onion
$\bigcirc$ tb. butter
Salt
Pepper

Prepare vegetables, cut in small pieces, put all together in water to which salt has been added, and cook until tender. Add milk, butter and pepper. Allow to simmer ten minutes. Do not boil after adding milk. If desired, this soup can be thickened by adding 2 tb. of flour.

## Cream of Potato Soup

2 c. diced potato
1 c . boiling water
1 slice onion

1/4 t. pepper<br>2 c. milk<br>2 tb. butter

1 t . salt
Cook potato and onion in the boiling water until tender. Add butter, milk, salt, and pepper. Heat. Garnish with chopped parsley and serve at once. Bits of crisp breakfast bacon or ham give a good flavor to potato soup.

## Buttermilk Recipes <br> Buttermilk Sherbet

| 4 c. buttermilk | 1 c. heavy cream |
| :--- | :--- |
| 2 eggs | $1 / 8$ t. salt |
| 1 c. fruit juice | dash nutmeg |
| $11 / 2$ | c. sugar |

Beat eggs and sugar until light, slowly stir in buttermilk and fruit, add salt, nutmeg, and cream whipped stiff. Freeze. Sour milk may be used instead of buttermilk.

## Buttermilk Punch

2 c. buttermilk Juice of 1 lemon

Juice of 1 orange
Sugar to taste

Mix together, strain, chill, and serve cold.

## Buttermilk Ice Cream

i c. whole milk
1 egg
1 c. cream (more if richer ice cream is desired)

2 c. buttermilk
$1 / 2$ to $2 / 3$ c. sugar
1 to $11 / 2 \mathrm{c}$. canned shred-
ded pineapple

Make a custard of the egg, milk, and a part of the sugar. The rest of the sugar may be dissolved in the buttermilk or pineapple. Mix together all except the pineapple and freeze to a soft mush, then add the pineapple and complete the freezing. Other flavoring may be used, but the pineapple is especially pleasing.

## Buttermilk Dressing for Salads

1/2 pt. thick buttermilk
1/4 pt. mayonnaise dressing
$3 / 4 \mathrm{t}$. salt
1/4 t. mustard
$1 / 8 \mathrm{t}$. white pepper

Juice of $1 / 2$ small onion
$1 / 2 \mathrm{t}$. lemon juice
Fold all the ingredients into the unbeaten buttermilk. This dressing is delicious with a Waldorf salad made from fresh cabbage, apples, lettuce, and finely cut fresh uncooked spinach.
It is also a refreshing dressing for a salad made of green pepper, tomatoes, chopped cucumbers.

## Ginger Bread (Buttermilk)

2 eggs (beaten in mix-
ing bowl)
$2 / 3$ c. sugar
$2 / 3$ c. butter
1 c . molasses
1 c. buttermilk
Use flour enough to make a very stiff dough. The advantage of this recipe is that it takes few dishes to mix it-only one mixing bowl and one measuring cup.

## Problem III

## Butter

"Butter is in a class by itself. It is one of the most easily digestible of fats and undoubtedly when considering the oils and fats dietetically, is the best source of vitamin A."
-Professor M. E. Jaff, Emeritus Professor of Nutrition, University of California.
"Among all the fats which are acceptable to the appetite, none is so rich in vitamin A as butterfat."
-Dr. E. V. McCollum.

BUTTER is nature's storehouse for vitamin A, which promotes growth, helps to build up resistance to respiratory diseases such as colds or sinus troubles, increase length of life, vitally affects reproduction, and prevents and cures xerophthalmia, an eye disease. Vitamin D, which aids in protecting the growing child against rickets and helps to build sound teeth and bones, is also found in liberal amounts in butter.

Nature has endowed butter with a distinctive flavor all its own which makes other foods taste better. Famous chefs when asked the reason for
the exceedingly delicate flavor of the food they serve say, "We always cook with butter."

Butter is an economical food, for when you use butter you get more for your money than for any other food fat; you get a satisfying and easily digested food fat that furnishes energy, a delicate flavor which cannot be duplicated, and liberal amounts of two essential vitamins.
Reasons for Using Butter:
Because butter:

1. Contains large amounts of vitamins A and D , which are indispensable to growth and health.
2. Has a flavor all its own which makes any food taste better.
3. An excellent source of minerals for building bones and teeth.
4. Is easily digested.
5. Is economical to use.
6. Has no substitute.

## Butter Recipes

## Hard Sauce

$1 / 2$ c. butter
1 c. powdered sugar

A short cut method-heat sugar in oven until hot but not colored. Cut butter in cubes, add $1 / 2$ cup sugar and beat until smooth. Add rest of the sugar and flavoring.

## Butter Cream Icing

1/2 c. butter
2 c. powdered sugar
Few grains salt
Cream butter and sugar, add egg yolk, salt and vanilla. If necessary, add enough cream to make proper consistency to spread.

## Orange Butter Icing

Cream together 4 tablespoons of butter, $11 / 4$ cups powdered sugar, and 3 tablespoons orange juice.

## Cream Sauce for Puddings

| $1 / 4$ c. butter | $1 / 4$ c. heavy cream |
| :--- | :--- |
| 1 c. powdered sugar | $1 / 4 \mathrm{t}$. vanilla |
| ream butter. Add sugar gradually, the whipped |  |
| cream and flavoring. |  |

## Foamy Sauce

$1 / 2$ c. butter
2 c. powdered sugar
Cream butter. Add sugar hot water. Cool and when ready to serve, 1 cup whipped cream may be added.

## Lemon Butter Balls

Shape butter into small round balls. Allow to stand in lemon juice or roll in finely chopped parsley. Suitable for fish garnish.

## Problem IV

## Cheese

Reasons for Using Cheese:
Cheese is:

1. A concentrated source of energy.
2. A protective food because of its vitamin content.
3. An excellent source of minerals for building bones and teeth.
4. An economical source of the highest quality protein for muscle building.
5. Palatable and highly digestible.
6. Capable of a great variety of uses.

## Cottage Cheese

Cottage cheese is made from skim milk and is a highly palatable and nutritious product. It is an excellent source of protein and a good source of calcium. When cream is added, its food value is little different from other cheese. Served either alone or in combination with other foods, cottage cheese is a food which may form an important part of the diet. Its cheapness, palatability, food value, and adaptability to a variety of uses make it an extremely valuable food. No sour milk or skim milk should go to waste, as it may easily be made into cottage cheese.

## Reasons for Using Cottage Cheese

Cottage cheese is:

1. Easily digested and very palatable.
2. An excellent source of protein.
3. Economical to use.
4. Usable in a great variety of ways.

## Cheese Recipes

## Cheese Custard

| 4 slices of bread (buttered) | 1 t. salt |
| :--- | ---: |
| $1 / 2$ c. grated cheese | $1 / 8$ t. pepper |
| 2 c. scalded milk | 1 tb. chopped green peppers |
| 3 eggs |  |

Put buttered slices of bread in a buttered baking dish. Sprinkle with grated cheese. Beat eggs slightly, add salt, pepper, and scalded milk. Pour this mixture over bread and bake, setting dish in a pan of hot water until custard is done.

## Quick Cheese Potato Rolls

2 c. flour
2 t. baking powder
$1 / 2$ t. salt
1 c. mashed potatoes

3 tb. milk
1 tb. melted shortening
2 tb, soft butter
$1 / 2$ c. American cheese, grated

1 egg
Sift flour, measure, sift again with baking powder and salt; combine potato, beaten egg, milk, and shortening. Add flour and combine thoroughly. Roll to $1 / 4$-inch thickness on a lightly floured board. Spread with butter, sprinkle with cheese, roll like a jelly roll, and slice crosswise in half-inch slices. Bake on ungreased sheet in $450^{\circ} \mathrm{F}$. oven 15 minutes. Makes 18 rolls.

## Cheese and Bean Loaf with Tomato Sauce

1 lb . can kidney bean or
1 c. dried beans, cooked until tender
1 c. grated cheese
Put the beans and onion through a meat chopper. Add the cheese and seasonings and sufficient bread crumbs to make the mixture stiff enough to be formed into a roll. Bake in a moderate oven until delicately browned, basting with hot water combined with 2 tb. fat. Serve hot with tomato sauce.

## Layered Cheese and Apple Salad

1 pkg. lemon jello
1 pt. boiling water
1 t . sugar
1 pkg. cream cheese

2 tb. lemon juice
1 t . salt
1 red apple (dice $1 / 4$-inch pieces)
$1 / 2$ c. walnut meats

Dissolve jello in boiling water. Add 1 tb. lemon juice. Chill. When slightly thickened fold $1 / 2$ apple into jello mixture. Turn into a mold. Chill until firm. Beat remaining jello with rotary beater until consistency of whipped cream. Fold in cheese and nuts. Pour over first firm layer. Chill until firm. Serve in squares on crisp lettuce. Garnish with mayonnaise.

## Spiced Cheese Pudding

2 slices stale bread
2 eggs
$1 / 2$ t. salt
1 c. milk
1 c. cottage cheese
$1 / 2$ c. sugar
$3 / 4$ c. seeded raisins
$1 / 4 \mathrm{t}$. allspice
$1 / 4 \mathrm{t}$. mace
$1 / 4 \mathrm{t}$. cloves

Soak bread in milk. Mix ingredients. Fold in stiffly beaten whites last. Bake like a custard in a moderate oven. Serve with custard or hard sauce.

## Apple Cheese Betty

Cover the bottom of a greased baking dish with bread crumbs, add a generous layer of thinly sliced tart apples. Sprinkle with sugar, cinnamon, a few bits of butter, a little nutmeg, and 4 tb . of grated cheese. Cover with a laver of buttered crumbs, ard $1 / 2 \mathrm{c}$. of water, and bake in a covered dish in a moderate oven.

## Cottage Cheese Salad Dressing

To prepare cinnamon apple rings-pare and core apples and cut crosswise in thick slices. Make syrup by cooking $1 / 4$ pound old-fashioned red cinnamon candies in 1 c. water for 4 or 5 minutes. Cook apples in this syrup until clear and tender.

Chill apple rings. For each salad place one on a lettuce leaf, add a layer of cottage cheese or cream cheese, then another slice of apple. Top with cheese and a nut meat or a red cherry. Serve with mayonnaise or cooked salad dressing.

## Cottage Cheese Salad Dressing



Add cheese, to which soda has been added, to stiffly beaten whites. Fold this mixture into hot dressing. Add whipped cream. Serve on either vegetable or fruit salad.

## Cottage Cheese Salads

Cottage cheese may be used to fill the cavities of tomatoes, canned pears, peaches, prunes, slices of pineapple, or celery stalks, and served on lettuce with boiled salad dressing or mayonnaise.

Cottage cheese may be combined with salad dressing, nuts, parsley, watercress, peppers, jelly or preserves, and formed in small balls rolled in chopped nuts, grated cheddar cheese or crumbs, or shaped into a loaf which is sliced and served on lettuce.

## Pear Salad with Cottage Cheese

Use pears cut in half, filling the depression with balls made of cottage cheese. Garnish with currant jelly. Serve with mayonnaise dressing.

## Cabbage with Cheese Sauce

1 medium-sized head of cabbage
4 tb. flour
4 tb. butter or other fat

2 c. milk
$1 / 2 t$. salt
1 c. grated cheese

Cook the cabbage in boiling salted water until just tender. The length of time depends upon the size of pieces (cut into quarters or eighths, the cabbage should cook in 15 minutes or less). Prepare a sauce of the flour, fat, milk, and salt, cooking in a double boiler. When the sauce is cooked, add the grated cheese, stirring until melted. Pour the sauce over the drained cabbage and serve.

To make cabbage au gratin put the cooked cabbage in a greased baking dish, pour over the sauce, cover with buttered bread crumbs, and bake for about 20 minutes in a moderate oven or until the crumbs are a golden brown.

## Problem V

## Eggs

Eggs High in Nutritive Value. There are certain foods that always should be considered when planning the meals. These include dairy products, meats, vegetables, cereals, eggs, and fruits. Each member of the family has to be considered at meal time.

Eggs should be an important part of anyone's meal. They add to the richness, flavor, delicacy, and texture of almost any dish. Either stored or fresh, eggs will add food value when used.

Eggs, like milk, are easily and completely digested, are good fuel foods in addition to being a good source of iron. Eggs rank next to milk as an almost complete food. They are a rich source of protein and fats which, like the proteins and fats of milk, are in the particular form most easily and quickly used by the body.

Contain Vitamins: Eggs are also one of our most important sources of vitamins. They give us an excellent supply of vitamin D, the sunshine vitamin which protects children from rickets. They contain rich stores of vitamin A, without which children do not reach their normal growth. In eggs we also find vitamin B, without which we lose our appetites and develop poor digestion and nervousness. Lastly, eggs give us a certain amount of vitamin C, a potent preventive of scurvy and other diseases.

Low temperature in cooking. In a discussion of food values, the Bureau of Home Economics, Market Basket, says:
"It is a mistake to think there is no 'how' to the cooking of eggs. Even in the simple process of 'boiling' eggs there is a right way and a wrong way. A boiling temperature toughens white of eggs. Don't put eggs in boiling water if you want tender whites. Start them in cold water, enough to cover them, and heat the water gradually to simmering, but do not let it boil. For soft-cooked eggs, take the pan from fire as soon as the water simmers, cover it, let it stand for a few minutes. In almost countless ways, eggs can be used as the main dish of any meal."

Eggs add richness, flavor, and improve the texture of almost any kind of a dish. There is such a wide variety of ways of using eggs that their use should be encouraged in all parts of a meal. Combined with other good foods eggs take a very important place in meals that should be planned for the low-price meal, for the variety of ways of using.

Many Ways of Using. Eggs are used as a thickening for sauces, pie fillings, custards, and boiled dressings. They are used a a coating agent for croquettes, cutlets and deep fat frying. Eggs are used as a leavening for omelets, cakes, etc. In cookies, croquettes, etc., they are used as a
binder. Eggs improve the texture of frozen desserts, and they also prevent small particles from collecting in lumps and act as a wrapper around the small crystals.

## Soft Cooked Eggs

Have a saucepan nearly full of boiling water, add eggs carefully, cover and remove pan to back of stove, where water cannot boil. For very soft eggs let stand 5 minutes, for medium soft, 8 to 10 minutes.

## Hard Cooked Eggs

Follow above directions, allowing eggs to stand 30 minutes, being careful to keep water just below boiling point. The shells are more easily removed if eggs are plunged into cold water after they are taken from the fire.

## Scrambled Eggs

4 eggs
T/2 c. milk

1 t. salt
I/8 t. pepper

1 tb. butter
Beat eggs, add milk and seasonings. Pour into hot pan in which the butter has been melted. Stir constantly until the mixture is of the right consistency. In serving scrambled eggs, several slices of crisp breakfast bacon will make the dish more appetizing.

## Creamed Eggs

6 hard-cooked eggs 1 c. medium white sauce
Salt and pepper
Peel eggs and cut in halves lengthwise. Pour white sauce over them and serve.

## Creamy Eggs on Toast

2 c. hot milk
4 eggs
$2 / 3 \mathrm{t}$. salt

1/8 t. pepper

1. t. butter

4 slices toast
Beat eggs slightly, add salt and pepper. Stir into hot milk. Cook over hot water, stirring constantly until mixture is thick and creamy. Add butter. Serve on toast.

## Scrambled Eggs in Fried Potatoes

Chop cold boiled potatoes. Season and brown in bacon fat. Then break four or more eggs into them (depending on quantity of potatoes and number of people to serve). Season again if desired. Serve at once.

## Baked Creamy Omelet

| 1 c. fine dry bread crumbs | 1 t. salt |
| :---: | :---: |
| $11 / 2$ | c. milk |
| 6 eggs | Pepper |
|  | 1 tb. fat |

Soak the bread crumbs in the milk. Add the well-beaten eggs, the salt and pepper. Melt the fat in smooth skillet, add the egg mixture and cook over a flame a few minutes. Bake in a moderate oven about ten minutes or until set. Roll as a jelly roll and serve on a hot platter.

## Mashed Potatoes with Eggs and Cheese

2 c. mashed potatoes
3 eggs, well beaten

1/2 c. milk
$1 / 2$ c. cheese

Salt and pepper
Beat mashed potatoes with milk until fluffy. Season. Add eggs and cheese. Pile lightly into pan and bake until brown on top. (May be main dish.)

## Problem VI

## Vegetables

AVARIETY of vegetables in the meals is of importance.

Dr. McCollum says: "The man who limits himself mainly to cereals, meat, potatoes, sugar, and this type of diet, as favored by most of us, is bound to suffer certain bad results."

Both vegetables and fruits have valuable substances which our bodies must get from foods, so judgment should be used in selecting foods.

## Food Value of Vegetables

All vegetables contain minerals that are of great value as foods. They help build bone, teeth, tissue, and blood and also help regulate the work of the body. Vegetables should have a place in the meals every day because they contain calcium, phosphorus, and iron. The balance of calcium and phosphorus, especially in the meals of children, is very important in bone-forming and may be an aid in preventing rickets.
The following are high in calcium or lime:

| Carrots | Cabbage | Beets |
| :--- | :--- | :--- |
| Spinach | Turnips | Greens |

## Iron is Necessary in the Blood

The following vegetables are good sources of iron:

| Swiss chard | Dandelion Greens | Cabbage |
| :--- | :--- | :--- |
| Asparagus | Potatoes | Peas |

The following vegetables are good sources of fuel:

## Sweet Potatoes Corn Potatoes Lima Beans

Our food in the winter has much to do with our health in the spring. From the family garden supply, foods that have been stored through the winter should be brought into use. Carrots, cabbage, potatoes, onions, and turnips will all help in contributing toward a program of health. These vegetables are cheap. They can be raised in most sections. They have high nutritive value. For example:

The potato is a rich source of vitamin C. Lack of vitamin C tends to develop scurvy.
The carrot is a source of vitamin A. Vitamin A is especially helpful in throwing off infections of the lungs and respiratory tracts, and in raising resistance to disease.
The onion is a rich source of vitamin B and C. This is partly destroyed by cooking, but the onion remains an excellent food.
Potatoes, carrots, cabbage, onions, and turnips should be used frequently for their food values, for the variety of ways which they can be combined with other foods, and because they can be grown in most sections of Idaho. To these storage foods may well be added the canned tomato.

Other foods which are valuable for their protein and mineral content are dried beans and peas.

## Vegetable Recipes

## Baked Potato

## PROCEDURE

Select uniform size potatoes.
Rub skins with some kind of cooking fat.
Bake in moderately hot oven until they are soft.
When cooked, cut length-wise.
Serve plain with butter, or with a dusting of paprika.

## REASON

Potatoes of uniform size cook in same length of time
Helps to soften skin when cooked.

Allow steam to escape and prevents potato becoming soggy.

## Variations

1. Stuffed Baked potato-Cut tops off baked potatoes and scoop out all pulp. To 2 c . of pulp add 3 tb . hot milk or cream and tb. of butter. Season with salt and pepper and beat until creamy. Pile into shells and brown quickly in the oven.
2. Baked Potato with Cheese-Use same method as for stuffed baked potato. Vary by adding $1 / 3$ c. grated cheese to 2 c. potato pulp. Season with salt and pepper. Beat until creamy. Put in shells and brown quickly in the oven.
3. Baked Eggs in Potato-Remove inside of each baked potato, mash and season. Refill shell, leaving room for an egg. Break the egg into the potato, baking in moderate oven until firm.
4. Baked Potato Stuffed with Meat-Follow directions for stuffed baked potato. Add $1 / 2$ C. of any kind of chopped meat to a pint of the potato pulp and proceed as in other stuffed potato recipes.

## Baked Carrots

Select small, tender carrots, allowing two or three for each person. Scrape them and boil or steam until tender. Stack them in a baking dish in cord-wood fashion, sprinkle with salt and pepper and lay thinly sliced bacon over them. Place in a hot oven and bake until the bacon is crisp.

## Corn Chowder

4 c. diced raw Irish Potatoes
2 c . boiling water
4 tb. diced salt pork
1 onion, chopped
2 c. corn

2 c. milk
t/2 t. salt
Pepper to taste
2 tb. chopped parsley or celery

Cook the diced potatoes in the boiling water for 10 minutes. Fry the salt pork and onion until slightly browned, and add these and the corn to the potatoes. Cook until the potatoes are done. Add the milk, salt, and pepper, bring the mixture to the boiling point. Add the parsley or celery leaves. Pour into soup plates in which there are several crackers. Serve at once.

## Cabbage Cooked in Milk

Put a small white cabbage through food chopper, using coarse cutter. Soak in cold water one-half hour, drain and cover with equal parts of milk and water. Cook uncovered 20 minutes. Season with salt and pepper.

## Creamed Fish with Vegetables

1 lb . fish, salmon
1 qt. milk
2 c. diced carrots
1 tb. chopped parsley

1 finely chopped onion
4 tb. butter
$3 / 4$ c. flour
$21 / 2 \mathrm{t}$. salt

Simmer the fish in small quantity of water about five minutes. Drain and remove the skin and bones and flake the fish. Cook the potato and carrots until tender and drain. Mix the flour with a small quantity of cold milk and stir into the heated milk to which the onions, salt, and butter have been added. Cook until thickened. Add the vegetables and the fish. Cook for a few minutes longer, sprinkle a little parsley over the top, and serve. Canned fish may be used. It does not need the preliminary cooking.

## Vegetable Au Gratin

Mix two or more kinds of left-over vegetables, such is carrots, string beans, turnips, cauliflower, cabbage. Place in a shallow baking dish. Pour over the vegetables a thin white sauce. Sprinkle with grated cheese, and cover with buttered bread crumbs. Bake in a moderate oven until the sauce bubbles and crumbs are brown.

## Onion Soup Au Gratin

6 medium-sized onions, chopped fine
2 tb, butter or other fat
1 pt . boiling water
1 qt . meat broth
4 tb. filour

4 tb. cold water
Salt to taste
Pepper
Toast
Cheese, finely grated

Cook the chopped onions in the fat until yellow, add to the hot water, and simmer for 20 minutes, or until tender. Add the meat broth. Blend the flour and cold water, add some of the hot liquid, mix well, and stir into the soup. Add the salt and pepper, and cook for a few minutes. Pour the soup into bowls or soup plates, place on top of each slice of toasted bread sprinkle the cheese over the bread and soup, serve at once.

## Creamed Carrots and Onions

8 large carrots
4 onions

3 c. water
1 t. salt

Clean vegetables and cut in small pieces. Cook until tender in boiling salted water. Make sauce for carrots and onions as follows:

| 3 tb . butter or bacon fat | 1 c . water in which the |
| :--- | :--- |
| 3 tb . flour | vegetables were cooked |
| $1 / 2 \mathrm{t}$. salt | 1 c . milk |

Melt fat, add flour, salt, and vegetable water. Cook until smooth and thick. Add carrots and onions to this sauce and heat.

## Baked Stuffed Onions

Parboil large white onions. Scoop out the center and fill with a mixture of chopped onion, bread crumbs, seasoning and either chopped nuts or grated cheese. Moisten. Place in a pan, covering the bottom with water and butter or meat stock. Bake about 30 minutes. Baste several times. Serve around a roast.

## Fried Onions and Apples

3 tb. fat
1 qt. sliced tart apples

1 pt . sliced onions
t/4 t. salt

$$
1 \text { tb. sugar }
$$

Melt the fat in a heavy frying pan, add the apples and onions, cover, cook slowly until nearly tender, and stir frequently to prevent scorching. Remove the cover, sprinkle the salt and sugar over the apples and onions and continue the cooking until they are light brown.

## Turnips Delicious

Select young turnips, pare and boil whole in meat stock until tender. Drain and save the stock. Place the turnips in a buttered casserole; sprinkle with sugar, salt, nutmeg, and dots of butter. Boil down stock and pour into the casserole. Bake until the turnips are slightly browned.

## Beets in Sour Sauce

12 small beets
$1 / 2$ c. sugar

1 tb. cornstarch
$1 / 2$ c. vinegar

2 tb. butter
Wash beets and cook in boiling water until soft, or use canned beets. Remove the skins and cut beets in small cubes. Mix sugar and cornstarch, add vinegar and boil 5 minutes. Pour over beets and let stand on the back of the stove 30 minutes. Just before serving add the butter.

# Problem VII <br> Ways of Using Raw Vegetables <br> VEGETABLE SALADS <br> Cabbage Salad 

Cabbage
Nuts
Chopped Apples
Shred cabbage, add apples and salad dressing and add the nuts just before serving.

## Cabbage and Carrot Salad

## Cabbage

Carrots
Salad Dressing
Shred equal parts of cabbage and carrots. Combine with salad dressing. Garnish top with shredded carrots.

## Sour Cabbage Salad

Mix 1 c . sour cream, 1 t . salt, $\mathrm{I} / \mathrm{s} \mathrm{t}$. black pepper, 1 tb . sugar, $1 / 4 \mathrm{c}$. vinegar. Beat with a wire whip and pour over one-half small head of finely chopped cabbage. Chill and serve.

## Carrot Salad

2 c. carrots
1 c. cabbage
$1 / 4$ c. celery
$1 / 4$ c. onions

Salad Dressing
Chop raw carrots, add shredded cabbage, onions, and celery. Mix with salad dressing.

## Molded Vitamin Salad

1 c. raw grated cabbage
2 finely chopped pimento
$1 / 2$ c. raw shredded carrot 1/2 c. shredded apple

Add to 1 pint lemon jello, to which 4 tb . lemon juice or vinegar should be added. Set in ice box or cool place until set. Serve on lettuce leaf with dressing.

## Molded Vegetable Salad

```
\(2 \mathrm{~T} / 2 \mathrm{qts}\). shredded cabbage
    2 c. finely diced celery
    1 c. finely diced carrots
    6 tb. gelatin
    1 c. cold water
```

    1 c. lemon juice
        \(11 / 3\) c. vinegar
        2 qts. boiling water
    \(3 / 4\) c. sugar
    1 tb. salt
    1/2 t. paprika
    Soak gelatin in the cold water. Then dissolve it in the boiling water and add the vinegar and lemon juice, sugar, salt, and paprika. Chill until slightly thickened. Then stir in the vegetables and set to mold in shallow pan. Serve with salad dressing.

## Macedoine of Fresh Vegetable Salad

3 c. finely shredded cabbage
1 medium-sized onion, chopped

1 c. thinly sliced raw carrot
1 c. celery, cut in small pieces

Drain thoroughly. Mix cabbage, carrot, celery and onion together. Moisten with French dressing. Arrange salad mixture on crisp lettuce leaves or small tender cabbage leaves. Serve with or without mayonnaise and sprinkling of paprika as desired.

## Problem VIII

## Fruits

FRUITS, either raw or cooked, are valuable to use in planning meals. Such fruits as oranges, apples, and rhubarb aid in preventing constipation. Eating apples or oranges is also a valuable health habit. Such fruits as baked apples, grapefruit, and oranges are possibilities for any meal and are valuable for their nutritive value as well as a laxative. There are certain groups of foods that help prevent constitution. Constipation is one of the prevalent ailments that the Health-H in Ciub Work could help lessen.
Foods That Help Prevent Constipation:
a. Foods Rich in Cellulose:

Cabbage
Cauliflower
Prunes
Whole-wheat bread Celery
b. Foods producing gas formation:

## Honey

Cabbage
Molasses
Baked potato
(eat skin)
Spinach
Baked Apple

Sauerkraut
Onions
Butter
c. Foods having stimulating acids:

## Oranges <br> Cider

d. Lubricants:

## Cream

Butter
Tomatoes
Lemons

The following are good health habits for club girls to remember:

1. Drink two glasses of water on arising.
2. Drink buttermilk at or between meals.
3. Use fresh fruits abundantly.
4. Drink fresh cider when available.
5. Use coarse cereals and coarse breads.
6. Use roughage vegetables with other foods.
7. Eat fruit before retiring, such as apples or oranges.
8. Three-quarters of an hour before breakfast drink two glasses of water, and exercise for ten minutes, if possible.
9. Cultivate good posture.
10. Avoid worry, anger, or emotion of any kind.
11. Get plenty of sleep and rest.
12. Drink water freely between meals.
13. Take active exercise in open air, if possible.
14. Discontinue use of cathartics.

## Suggested Meals to Help Prevent Constipation

## Breakfast

Laxative fruits, such as baked apple, stewed prunes, orange, grapefruit, rolled oats, cream and sugar, bran muffins or graham toast, bacon and eggs.

## Middle forenoon

Drink glass of buttermilk. Cider also is especially good if available.

## Noon Meal

Two vegetables such as cabbage or turnips ; meat-roast or stewed; whole-wheat bread or bran muffins; laxative fruits for dessert.

## During Afternoon

Two glasses of water.

## Evening Meal

Carrots, baked potato, lettuce or green beans, graham bread, laxative fruits for dessert. Eat an apple before retiring.

## Fruit Juice Cocktails

Suggested combinations:
Apricot, lemon, orange
Cherry, peach, lemon
Strawberry, cherry

Strawberry, rhubarb
Currant, raspberry, peach
Red raspberry, lemon, peach

Currant, lemon

## Good Fruit Juice Combinations

Apple-with plum, red cherry, or pineapple
Cherry-delicious with any mild juice Currant-with red raspberry Grape-with pineapple juice

Peach-with orange and lemon Rhubarb-with lemon and raspberry Gooseberry-with spices, orange, or pineapple
Apricot-with pear and peach.

## Spiced Pineapple and Grape Juice

1 pt. unsweetened pineapple juice
1 pt. grape juice
$11 / 2 \mathrm{t}$. whole cloves

3 nutmegs
2 sticks cinnamon, each about 2 inches long
$1 / 2$ of an orange rind

Break the nutmeg into pieces with a hammer and cut the white inner skin from the orange rind. Combine ingredients and cook slowly for about 10 minutes. Strain and serve cold. Serves six.

## Baked Apples

PROCEDURE
Select apples of uniform size. Wash and core apples.

Put in dripping pan or baking dish. Cover bottom with water. Bake in moderate oven until fruit is soft. Baste frequently.
Serve hot or cold with or withoat cream and sugar.

REASONS
Same time required for baking all. Washing advisable to remove dirt, as well as spraying materials used earlier in the season. Removing core decreases possibility of using apples not suitable for use.
By baking in moderate oven, better color can be obtained. The purpose of cooking is to soften fruit and provide change in flavor.

## Variations

1. Fill centers with any of the following mixtures
brown sugar and butter creamed
chopped dried figs
raisins
jelly
Honey topping.
strawberry jam
chopped nuts and sugar maple sugar and butter spiced prunes; dust with powdered sugar.

## Scalloped Apples

1 small loaf stale bread
1 quart sliced apples
1/4
c. butter

Grated rind and juice of $1 / 2$ lemon
1/4 t. grated nutmeg
1/4 c. sugar

Crumb the bread, place alternate layers of bread and sliced apples in a buttered baking dish, sprinkle each layer with sugar and nutmeg and dot with butter. Pour lemon juice over the whole. Bake in slow oven.

Fruit Sherbet

| 1 pt. water | 1 c. sugar |
| :--- | :--- |
| 1 pt. fruit juice | Juice of 1 or 2 lemons |

Add either 1 tb. gelatin soaked in $1 / 2$ c. cold water and dissolved in syrup or 1 egg white, when partly frozen.

## Frozen Fruit Salad

2 c. diced, mixed fruits (fresh or canned)
$2 / 3$ c. diced celery
$2 / 3$ c. chopped almonds or other nuts
Drain the diced fruits thoroughly; add the diced celery, the chopped nuts, and the mayonnaise. Fold in the whipped cream. Follow the general method for freezing. Serve on lettuce with a garnish of mayonnaise dressing.

## Fruit Crisp

8 medium-sized apples, peaches, p'.ums, or other fruit pared and sliced
$1 / 2$ c. sugar
$2 / 3$ c. mayonnaise dressing
1 c. heavy cream, whipped
Lettuce

Grease baking dish and fill in the fruit, water, and cinnamon. Work together the butter, sugar, and flour with the fingertips until crumbly. Spread over the apple mixture and bake uncovered in a moderate oven for about 30 minutes. Serve plain or with cream.

## Problem IX

## Cereals

IN all but the most exceptional circumstances, the grain crops furnish the cheapest energy-giving food, and bread or bread stuffs are the largest single item in the low-cost food supply. For all their importance, however, neither the "staff of life" nor any other grain product will in itself sustain you. Although milk-which is also cheap because it furnishes several other kinds of food in one-is the best single supplement to the grain foods, even this combination must not be considered complete, for it lacks certain vitamins and minerals which only vegetables and fruits can be depended upon to supply. A balanced diet requires also vegetables or fruits.

Milk and cereals are the important mainstays of an inexpensive diet. Doctor Stiebeling says: "These two should be supplemented with tomatoes or citrus fruits; vegetables-some of which should be of the green or yellow color; a small quantity of lean meats, fish and eggs, cheese, fats and sweets. Persons following this food guide will avoid malnutrition, a danger which is always likely to accompany subnormal, industrial and agricultural conditions."

Wheat can be combined with meat, fish, or vegetables, and served as the main dish or meal. It can be used in stuffed peppers. The flavor is similar to that of nuts and if properly cooked the grain retains its shape.

Wheat is inexpensive and has the additional advantage of being a food that satisfies the appetite and is an excellent source of many of the good elements as necessary for good nutrition.

It is a well-known fact that Caesar's conquering legions did their fighting with boiled wheat as their principal ration.

## Muffins

2 c. flour
4 t. baking powder
$1 / 2 \mathrm{t}$. salt
1 tb. sugar

## PROCEDURE

Heat muffin pans before greasing.
Sift dry ingredients.
Beat egg with spoon in mixing bowl.

Combine milk and egg.
Add milk and egg gradually to dry ingredients.

Stir. Do not beat.
Add melted fat.
Fill muffin tins two-thirds full, filling any empty ones with water.

Bake in moderate oven.

1 egg
1 c. milk
2 tb. melted fat

## REASON

Does not delay baking. Mixes ingredients evenly.
Beating of egg breaks up yolk and white and the egg can be more evenly distributed.

Small amount of egg more easily and evenly distributed if added to milk.

Beating causes tunnels and peaks in muffins.
Melted fat more easily and evenly distributed.
Filling half full gives chance for rising. Water in empty pans prevents injuring pans.

## Variations

Graham Muffins
Use 1 c. graham flour and 1 c. white flour.

## Corn Meal Muffins

Substitute 1 c . corn meal for 1 c . white flour.

## Bacon Muffins

Use 2 tb. bacon drippings for the fat used in muffin mixtures. Break crisp bacon and add 2 tb . broken bits into the mixture.

## Prune Muffins

Add $1 / 2$ c. cooked chopped prunes to dry ingredients of muffin mixture.

Apple Muffins

| 2 c. | flour |
| :--- | :--- |
| 2 | t. baking powder |
| 1 | t. salt |

1 t. salt

1 t. sugar

1 egg
4 tb. melted fat
Cooked and sweetened apple sauce

Sift the dry ingredients, add milk and beaten egg, mix well. Add melted fat to this. Drop by spoonfuls in greased muffin tins. Add 1 tb. apple sauce to each muffin and cover with muffin mixture.

## Whole Wheat Muffins

1 c. flour
1 c. whole wheat flour
2 t . baking powder 1 t . salt

2 tb. vinegar
1 egg, beaten
1 c. milk
2 tb. melted shortening

Mix and sift dry ingredients, combine liquids, and fat cooled slightly. Pour all at once into dry ingredients. Stir vigorously until dry ingredients are dampened. The batter should not be entirely smooth. (Over-stirring causes tunnels.) Fill greased tin $2 / 3$ full. Bake in hot oven $425^{\circ} \mathrm{F}$. for twenty minutes.

## Graham Prune Bread

1 c. sugar
1 egg , beaten
2 tb. melted butter
1 c. chopped nuts
1 c. stewed prunes
1 c. unsifted graham flour

1 c. thick sour milk
$1 / 2$ c. prune juice
1 t. soda
$1 / 4 \mathrm{t}$. salt
$11 / 2$ c. white flour
2 t . baking powder

Beat sugar and salt with egg. Add shortening, nuts, and prunes. Beat soda into sour milk. Stir into the first mixture, then add prune juice. Sift baking powder with white flour. Turn into two individual bread pans and bake 1 to $11 / 2$ hours.

## Scalloped Liver and Whole Wheat

4 thin slices bacon, or salt pork
1 onion, sliced
Salt
Pepper
$1 / 2 \mathrm{lb}$. liver
2 c. cooked whole wheat
$1 / 2$ c. hot water
Flou:

Fry the bacon or salt pork until crisp, remove it, brown the onion in the fat, and push to one side. Salt, pepper, and light.y flour the liver and fry it slowly in the fat until the red color disappears, turning it frequently. Cut up the liver and the bacon or salt pork, mix with the onion, and add more salt if needed. Put the wheat and liver in a greased baking dish in alternate layers. Pour the water around the sides of the dish, cover, and bake for about 30 minutes.

## Whole Wheat and Beef

2 tb. fat
4 tb. chopped onion
1 lb . beef, diced
Flour

3 c. water
$1 / 4$ of a chili pepper
Salt
2 c . cooked whole. wheat

Melt the fat and cook the onion for a few minutes, then add the meat which has been lightly rolled in flour. When the meat has browned somewhat add the water. Partly cover and simmer until the meat is tender. Stir in the chili pepper and the wheat and add salt to taste.

## Oatmeal Cookies

$11 / 2$ c. flour
$3 / 4 \mathrm{t}$. salt
$1 / 2$ t. cinnamon
1/2 t. soda
1 c. sugar
$1 / 2$ t. nutmeg
$1 / 3$ c. cooking oil
$1 / 2$ c. chopped raisins
$11 / 2$ c. oatmeal
1 egg
7 tb. milk

Sift the flour, salt, cinnamon, and soda. Mix the sugar with the oil, and the raisins with the oatmeal. Put all these ingredients together and add the beaten egg and the milk. Stir until well mixed. Drop by teaspoonfuls on greased pans, and about 2 inches apart. Bake in a moderately hot oven from 10 to 12 minutes or until lightly browned. This makes 3 dozen cookies.

## Prune-Wheat Pudding

| $2 / 3 \mathrm{c}$. cooked chopped prunes | 1 c. cooked cracked wheat |
| :--- | ---: |
| 1 t . vanilla | $21 / 2$ c. milk |
| $1 / 2$ c. sugar | 2 eggs |

Beat the eggs slightly, add the remaining ingredients, and bake in a greased casserole in a moderate oven for forty minutes.

## Problem X <br> Preparation for Cookery

$\mathbf{S U C C E S S}$ in cookery depends upon following directions accurately; accuracy is an element of good club work.

1. Study information given in bulletin.
2. Read and follow directions in recipes used.
3. Work with clean hands.
4. Wear a head band to confine the hair.
5. Get together all utensils and all materials to be used.
6. All measurements are level.
7. If pans are to be greased, grease and have ready for use.
8. Be sure the oven temperature will be right when needed.
9. Sift flour before measuring.
10. Sift sugar, if lumpy, and do not pack-

## Table of Abbreviations and Equivalents

3 teaspoons ( t .) equal. 1 tablespoon (tb.)
16 tablespoons (tb.) equal......................................................... 1 cup (c.)
2 cups (c.) equal........................................................................... 1 pint (pt.)
2 cups (c.) butter equal....................................................... 1 pound (lb.)
4 cups (c.) flour equal....................................................... 1 pound (lb.)
2 cups (c.) granulated sugar equal................................. 1 pound (lb.)
2 tablespoons (tb.) butter equal....................................... 1 ounce (oz.)
2 tablespoons (tb.) liquid...................................................... 1 ounce (oz.)
4 tablespoons (tb.) flour equal........................................ 1 ounce (oz.)
OVEN TEMPERATURES
Classification of Oven Temperatures


## General Equipment Needed in Cooking

1 measuring cup
1 tablespoon
2 teaspoons
1 mixing spoon
1 flour sifter
1 paring knife
1 vegetable pan

1 spatula
1 bowl to use for dry ingredients
1 egg beater and bowl
1 baking pan
1 mixing board
1 rolling pin

Some recipes may call for other equipment that should be assembled before starting to work.

## Combining Ingredients

## Explanation of Terms Used

Stirring-used for mixing the dry ingredients and the liquid; consists of a circular motion.
Beating-used to smooth mixture after stirring and also to incorporate air.
Folding-used for mixing beaten eggs with liquid or batter.

## Baking Powder Biscuits

2 c . flour
$1 / 2$ t. salt
$2 / 3$ to 1 c . milk or water

## PROCEDURE

1/2 t. salt
$2 / 3$ to 1 c . milk or water

Sift and mix dry ingredients.
Cut shortening into flour until fine like meal, using a fork or two knives or the finger tips.

Add liquid slowly.

Turn onto floured board and roll lightly.

Dip cutter into flour and cut dough
into biscuits. Do not waste dough.
Bake in hot oven 10 to 15 minutes.

4 t . baking powder
2 tb. fat

## REASON

Distributes baking powder and salt evenly with the flour.
In using fork or knives the mixture is kept colder. The fingers can be used, but the mixture should be handled as little as possible.
Some flours take up more moisture than others and the whole amount of liquid may not be needed.
Handling of mixture or hard rolling tends to break down air bubbles and mixture will not be so light. Gluten is developed in rolling and this makes the biscuits tough.
Floured cutter prevents sticking.
Dough worked over is never as tender so cut out carefully, utilizing all the dough.

## Variations

## Nut Biscuits

Add 1 tb. sugar to original biscuit recipe, adding to dry ingredients $1 / 2 \mathrm{c}$. chopped nuts. Put a piece of nut on each biscuit, when ready to bake.

## Date or Raisin Biscuits

Make biscuit mixture adding 1 tb . sugar and $11 / 2 \mathrm{c}$. chopped dates or seeded raisins to dry ingredients. Sift together dry ingredients. Add shortening and mix thoroughly, add liquid slowly to make a soft dough, turn onto floured board. Roll or pat into about $1 / 2$-inch thickness. Cut with biscuit cutter that has been dipped in flour. Bake in hot oven 10 to 15 minutes.

## Peach Biscuits

Add to original recipe 1 c . chopped peaches drained from juice, 1 t . chopped orange rind and 2 tb . sugar. Proceed as above. Bake 15 minutes.

## Shortcake

Butter the biscuits when hot. Break in two. Take one-half of the strawberries to be used, slice and cover with $1 / 2$ c. sugar. Let stand for half an hour. While biscuits are still hot, fill with this mixture. Cover the biscuit with a few whole berries. Serve with cream and sugar.

Berries, peaches, apricots, oranges, or prunes may be used in the same way.

## Gingerbread

| $21 / 2$ c. flour | 1 t. cinnamon |
| ---: | :--- |
| 2 t. soda | 1 c. molasses |
| $1 / 2$ t. salt | 1 c. sour milk |
| 2 t. girger | 4 t. melted fat |

Note slight variation in mixing:
Mix dry ingredients, combine sour milk and molasses in mixing bowl and sift in dry ingredients, stir constantly. Add melted fat. Beat mixture. Bake in greased shallow pan in moderate oven. Cautions
Any mixture containing molasses burns easily.

## Apricot Roll

Cook one pound dried apricots till tender. Roll standard biscuit dough (allow two cups flour) in an oblong. Cover with drained apricots, roll up and bake twenty minutes at $425^{\circ} \mathrm{F}$. Circle with remaining apricots. Serve with whipped cream or a sauce of the apricot syrup thickened with cornstarch.

## Chicken Pie

Blend two cups diced cooked chicken, three tablespoons quick tapioca*, one cup chicken stock or milk, three tablespoons shortening and seasoning to taste. Bake at $425^{\circ} \mathrm{F}$. for ten minutes stirring once. Top with biscuits, bake till brown. Add cooked vegetables if liked. Serves four.

## Thrift Shortcake

Make biscuits as usual but add two tablespoons shredded dried beef or minced ham to each cup flour. Cut in large rounds. Bake as usual. Split and fill with goldenbrown fried onion rings.
This is a quick economical dish. With it serve a tomato jelly salad, and a simple dessert.

## Problem XI

## Sandwiches

Sandwiches may be made of:
White, graham, whole wheat, raisin, rye, or brown bread.
Fillings may be:
Peanut butter ........... Thinned with salad dressing, cream or honey.
Nuts

Lettuce $\qquad$ Spread with little salad dressing.

[^2]Fish ................. Salmon, tuna, or sardines moistened with
salad dressing or lemon juice.

## Girl's Club Sandwiches

| 1 c. pecans | $1 / 2$ c. seeded raisins |
| :--- | :--- |
| 1 apple | Juice $1 / 2$ lemon |
| 1 tb. sugar |  |

## Cheese Sandwiches

Grind one pound cream cheese with one green pepper and one-half Spanish onion; mix with cooked dressing; spread between bread.

## Egg Sandwiches

| 1 hard cooked egg | $1 / 3 \mathrm{t}$. mustard |
| :--- | :--- |
| $1 / 4 \mathrm{t}$. salt | 3 drops vinegar |
| Speck paprika | 1 t . butter |

Mince the egg very fine with a silver fork, add seasonings and butter and mix thoroughly. Butter very thin slices of bread, spread with egg mixture and cover with watercress leaves or lettuce. Cover with another slice of bread and cut in triangles or rounds.

## Date and Celery Sandwiches

$$
\begin{array}{ll}
24 \text { sliced dates } & \mathrm{I} / 4 \text { c. softened butter } \\
1 \text { one-lb. loaf bread } & \text { Rich milk, cream or salad } \\
1 / 2 \text { c. finely diced celery } & \text { dressing }
\end{array}
$$

Cut the dates into 5 or 6 crosswise slices with scissors or a sharp paring knife. Cut the celery into small pieces, or chop the dates and celery together in a wooden bowl. Moisten with sufflcient milk, cream, or salad dressing to bind the ingredients together.

## Date and Cheese Sandwiches

| 24 pitted dates | 1 cream cheese or $1 / 2 \mathrm{c}$ c. dry |
| :--- | :--- |
| 1 one-lb. loaf of bread | cottage cheese |
| 1 to 2 tb. cream or rich milk | $1 / 4 \mathrm{c}$. butter |

Spread one slice of bread with softened butter and the next with the cheese which has been rubbed to a paste with the cream or milk. Cut the dates into quarters lengthwise with scissors. Press the quarters into the cheese, allowing two dates for each sandwich. If the crusts are to be removed, be sure that the dates do not extend to edge of the bread to be wasted with the crust.

## Suggestions for Demonstration Teams

1. Appearance. Team should be immaculate, garments clean. Wear caps. Do not make the mistake of coming before a group, one girl wearing a cap and the other not wearing one. Uniformity in appearance is advisable.
2. Have all materials-utensils and food supply - at hand and ready for use. Do everything ahead of time which is possible, i.e., blanching vegetables, etc.
3. Be courteous to your audience. Gain and keep their confidence.
4. Team Work. While one is talking, the other should be busy. There is plenty to do.
5. Use enough subject matter to drive home pertinent points.
6. Emphasize the nutritive value of fresh fruits and vegetables used.
7. Use the Food Score Card.
8. Review the food values of raw carrots, cabbage, lettuce, apples, and other foods having definite food value, which should be found in all homes.
9. Have something ready in the way of subject matter, a story to tell, a verse to give, if one of the team should forget. It is good management to have something in mind that can be added in emergency.
10. Speak Distinctly. When a question is asked, always repeat it before answering.
11. Use Good English. Pronounce your words correctly. Neglect of this may turn a decision against you in a contest.
12. Know your subject matter. Be accurate in all statements.
13. Be sure the table is not littered. Working spaces should be clear.
14. The audience should be able to see the work being done at all times.
15. Have clean towels for wiping the hands.
16. Discuss the following points: nutritive value, ease of preparation, practicability in using materials which are used.
17. Always use materials easily obtained. These must have nutritive value, however.
18. Emphasize that all materials whether food supply, towels, etc., must be clean and vegetables and fruits crisp and cool.
19. Be so familiar with your work and what you are doing that any lapse or break by one of the team can be quickly filled in by another without any noticeable break.
20. If the demonstration is canning, have a can of your own product on hand to judge. If baking, have a loaf of bread, biscuits, etc.
21. There is a difference between mechanism and subject matter. Too much conversation dealing with can, rubbers, steam cookers, etc., is not necessary. Bring out pertinent points and let it go. Use subject matter that deals with food values. Pick out eight or ten points on nutritive value of foods used and give these while talking.
22. Be at ease. Work quietly. Know your equipment and materials. This can be gained through constant preparation, working at home and continually trying the demonstration out.
23. Never attempt to commit a demonstration word for word. It has a set expression that never rings true.
24. Give summary or concluding statement.

## FIRST MEETING

1. Song-"America."
2. Roll Call.
3. Election of officers for club.
4. Leader explains Food Habits Score Card and how to keep record.
5. Start keeping record of food habits.
6. Select demonstration team for next meeting.
7. Plans for next meeting.
8. Club pledge.
9. Dismissal.

## Home Work

Check on Food Habits Score Card and record for next meeting; wash dishes three times; clean kitchen once.

## SECOND MEETING

1. Song-"Idaho."
2. Roll call-Answer by giving record on Food Habits Score Card.
3. Name two important factors in developing the Health-H. a. How does lime or calcium help in body building ?
4. Demonstration-Utilization of Milk.
(Milk Drinks)
5. Fill in report.
6. Decide on next team to give demonstration.
7. Club pledge.
8. Dismissal.
N. B. Members should plan, if possible, to weigh and measure before next meeting and record findings.

## Home Work

Prepare and serve four times dishes showing utilization of milk; wash dishes twice.

## THIRD MEETING

1. Song-Select your favorite.
2. Roll call-Each member give height and weight and record it.
3. Discussion-What are Building Foods?
4. Name foods that are especially good for tooth and bone structure. (Use bulletin for reference.)
5. Demonstration-Utilization of milk-Custards.
(Soups and vegetables cooked in milk)
6. Make out weekly report.
7. Choose next demonstration team.
8. Club pledge.
9. Games.
10. Dismissal.

## Home Work

Start illustrated notebook using colored pictures from magazines to develop. If club is not making notebooks, make chart to be used later in exhibits.

Plan two menus for hike. Bring to meeting and give to leader.
Clean kitchen twice (after meal).

## FOURTH MEETING

1. Roll call-each member report on home work.
2. Check Food Habits Score Card.
3. Review food facts concerning milk and vegetables.
a. Why is milk an important food ?
b. What are teeth made of ?
c. Why is it important to chew thoroughly?
d. How do raw vegetables and coarse cereal help keep the teeth clean?
4. Name the three food needs of the body.
5. Demonstration-Utilization of cheese.
6. Make plans for hike or picnic. Appoint committees :
a. Menu.
b. Selection of place.
c. Preparation of lunch on arrival.
d. Clean-up.
7. Make out weekly report.
8. Appoint next demonstration team.
9. Song.
10. Dismissal.

## Home Work

Make four vegetable dishes for use in home meals ; make milk utilization dishes twice; clean kitchen twice (after meals).

## FIFTH MEETING

1. Song-"America."
2. Roll call-each member give one food fact she has learned.
3. Food discussion:
a. Why are fruits necessary ?
b. Why are some fruits good laxative foods?
c. Name three fruits high in iron content.
4. Leader discuss oven temperatures for following meetings.
5. Demonstration-Utilization of Fruits.
6. Plans for a hike at next meeting.
7. Appoint next demonstration team.
8. Games ( 20 minutes).
9. Dismissal.

## Home Work

Plan and serve fruit dishes three times; plan and serve dishes using eggs, twice; wash dishes three times (after meals) ; clean kitchen twice.

## SIXTH MEETING

1. Roll call.
2. Demonstration-Utilization of vegetables.
3. Fill in report.
4. Arrange for lunch and start hike.
5. Use nutrition songs and club songs.
6. Gve club pledge before breaking up.

## Home Work

Check on Food Score Card : check on height and weight ; report to leader and record; make and serve vegetables twice; make salad twice; wash dishes three times (after meals).

## SEVENTH MEETING

1. Roll call-Answer by giving three vegetables containing iron.
2. Song-"Idaho."
3. Fill in weekly report.
4. Discussion:
a. Of what use are protein foods?
b. Name three foods that are classed as proteins.
c. Name three foods that contain phosphorus (use meal plan guide).
5. Demonstration-Vegetable Salads.
6. Work on illustrated notebook.
7. Record height and weight on chart.
8. Appoint next demonstration team.
9. Club pledge.
10. Dismissal.

## Home Work

Make and serve three kinds of vegetable salads; make and serve two dishes using fruits; clean kitchen twice after meals.

## EIGHTH MEETING

1. Roll call-Answer by reporting on home work.
2. Record in books.
3. Song.
4. Discussion :
a. What do foods containing phosphorus accomplish?
b. Name three foods representing Vitamin A.
c. Name three foods representing Vitamin B.
d. Name three foods representing Vitamin C.
5. Plan for competitive demonstrations.
6. Demonstration of fruit juice drinks.
7. Games (20 minutes).
8. Club pledge.
9. Appoint next demonstration team.
10. Dismissal.

## Home Work

Make and serve: Milk utilization, twice; fruit salads, twice.

## NINTH MEETING

1. Roll call-Report record on Food Habits Score Card.
2. Song.
3. Club pledge.
4. Discussions:
a. What is the difference between stirring and beating?
b. Why do you usually mix dry ingredients before adding liquid?
c. Name five foods that will halt or prevent constipation.
5. Dem:onstration of Muffin Making.
6. Plans for Achievement Day:
a. Appoint committees.
b. Arrange for place.
c. Arrange for types of exhibits.
7. Start plans for entertaining mothers.
8. Discussion of menus.
9. Games ( 20 minutes).
10. Dismissal.

## Home Work

Plan and serve one meal at home (club member choose meal); make three vegetable dishes; plan menus for mothers' luncheon; wash dishes three times.

## TENTH MEETING

1. Roll call-Answer by giving home work done.
2. Song.
3. Discussion:
a. Name four types of laxative foods.
b. Name two foods representing each class.
c. Does yeast develop best in thin or heavy dough ?
4. Demonstration-Competitive-(Not more than three). (20 minutes each).
5. Submit menus for meal for mothers.
6. Make plans for time, place and menu to be used.
7. Work on illustrated notebook.
8. Club pledge.
9. Song.
10. Disn.issal.

## Home Work

Plan and prepare two meals; make bread once; make vegetable dishes twice.

## ELEVENTH MEETING

1. Roll call.
2. Club song.
3. Discussions: Review Food Needs of the Body.
a. Name three building foods.
b. Name three energy foods.
c. Name three vitamin foods.
d. Name four foods found in two or more groups.
4. Luncheon for mothers.
5. Some club member explain Food Habits Score Card as kept.
6. Leader announce plans for Achievement Day.

## Home Work

Plan and prepare two meals for entire family; record menu used in report book at next meeting; clean kitchen three times.

TWELFTH MEETING
Achievement day. Carry out program planned.

## Club Pledge

I pledge my Head to clearer thinking,
My Heart to greater loyalty, My Hands to greater service, And my Heaith for better living, For my Club, my Community, and my Country.

## Material Available for Reference

Meal Plan Guide.
Height and Weight Charts.
Series 1-2-3 of Nutrition Lessons. Food Habits of Children.
Requirements of a Balanced Meal.
Apple Time in Idaho.
Dairy Products for Health and Economy. Vegetable Cookery.
Salads and Salad Dressing.
Utilization of Peas.
Judging Score Cards.
Table Service.


[^0]:    Printed and distributed in furtherance of the purposes of the Cooperative Agricultural Extension Service provided for in Act of Congress May 8, 1914.

[^1]:    *State Home Demonstration Leader.

[^2]:    *Two pounds of flour may be used instead of tapioca.

