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ABSTRACT
The course outline is prepared as a guide for the 10th grade student in Commercial Cooking and Baking or Food Management Production and Service. The course introduces the student to effectire production of high quality foods and develops an understanding of high standards in quality food service. Totaling 90 hours of instruction, nine blocks of study include basic techniques and methods of cosking, salad making, and baking as practiced in the hotel-restaurant industry. Classroom instruction includes group discussions, lectures, demonstrations, audiovisuals, field trips, individual assignments, and tests. Guest consultants from industry are called on to supplement the instruction. A bibliography includes basic and supplementary references, curriculum guides, ard workbooks. Sample posttests conclude the course description. (MW)

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Course OutiIne
COMMERCTAL COOKING AND BAKING I - 9193
HOME AND FAMLLY EDUCATION - 2751
(Cooking Can Be Profitable)
Department 48 - Quin 9193.03 and 2751.03

D A D E C O O U N T Y 1450 NORTHEAST SECOND AVENUE MIAMI, FLORIDA 33232

Course Outline
COMMERCIAL COOKING AND BAKING I - 9193
HOME AND FAMILY EDUCATION - 2751
(Cooking Can Be Profitable)
Department 48 - Quin 9193.03 and 2751.03

THE SCHOOL BOARD OF DADE COUNIX<br>Mr. G. Holmes Braddock, Chairman Mr. William H. Turner, Vice-Chairman<br>Mrs. Echel Beckham<br>Mrs. Crutcher Harrison<br>Mrs. Phylils Miller<br>Nr, Robert Renick Dr. Ben Sheppart

Dr. E. L. Whigham, Superintends it of Schools<br>Dade County Public $\langle\subset, .0018$ Miami, Florida 33132

June, 1973

Rublished by the Schonl Board of Dade County
$9193 \& 2751$
State Category

Number $\quad$\begin{tabular}{c}
Count:y Dept \\
Number

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County Course \\
Number
\end{tabular}$\quad$ Cooking Can Be Profitable $\quad$ Course Title

This course is for one quinmester. It provides the opportundty for students to demonstrate their ability to perform basic skills in Food Planning and Preparation. Students are taught good work habits and attitudes relating to the food service industry. Upon completion of this quinmester course, the student will be able to perform basic techniques and methods of cooking, salad making, and baking as practiced in the Hotel-Restaurant industry.

Indicators of Sucess: The student must have satisfactorily completed "Nutritious Meal Planning (9193.02 \& 2751.02)

Clock Hours: 90

## PREFACE

This uuinmester course outline has been prepared as a guide for the tenth grade student in Commercial Cooking and Baking or Food Management Production and Service. This course introduces the student to effective production of high quality foods and develops an understanding of high standards in quality food service.

This outline consists of 90 hours of supervised learning acitivities and instruction offered in nine blocks of study including the post test and it covers a period of nine weeks. Emphasis will be placed on basic skills in food preparation through the use of equipment and tools, weight and measures, recipes and temperatures.

The classroom instruction includes group discussions, lectures, demonstrations, audiowvisuals, field trips, individual assignments and tests. Guest consultants from industry are called upon to supplement the instruc* tion. The instruction is further developed by the use of information sheets, food service manuals and textbooks.

This outline was developed through the efforts of the instructional and supervisory personnel, the Quinmester Advisory Committee and the Vocational Curriculum Materials Service, and has been approved by the Dade County Vocational Curriculum Committee.

TABLE OF CONTENTS
with Suggested Hourly Breakdown

## Page

PREFACE . . . . . . . . . . . . . . . . . . . . . . . . . . . i
GOALS . . . . . . . . . . . . . . . . . . . . . . . . . . . iv
SPECIFIC BLOCK OBJECTIVES . . . . . . . . . . . . . . . . . . v
BIBLIOGRAPHY . . . . . . . . . . . . . . . . . . . . . . 15

BLOCK
I. TECHNIQUES FOR SUCCESSFUL SALADS (15 hours)
Definition1
Basic Factors Related to Good Salads ..... 1
Four Basic Parts ..... 1
Salad Categories ..... 1
Quality of Ingredients ..... 1
Salads on The Menu ..... 1
Salads for Dieters ..... 1
Salads for Buffet Service ..... 1
Garnishes for Salads ..... 2
Storage of Salads ..... 2
Salad Greens. ..... 2
Salad Dressings ..... 2
II. APPETIZERS (5 hours)
Definition ..... 2
Characteristics ..... 2
Categories ..... 2
Types ..... 2
III. FRUITS AND THEIR PREPARATION (10 hours) Definttion ..... 3
Composition and Nutritive Value ..... 3
Selection of Fruits ..... 3
Types of Fruits ..... 3
Changes juring Ripening ..... 3
Spoilage in Frui.s ..... 3
Fruits on the Menu ..... 3
Fruits in 'he Diet ..... 4
Care and Storage ..... 4
Princtples of Preparation ..... 4
IV. CHEESE AND CHEESE COOKERY ( 10 hours)
Development of Cheese-Making ..... 4
Composition and Nutritive Value ..... 4
Use in the Diet ..... 4
Varieties of Cheese ..... 5
Selection of Cheese ..... 5
Digestibility ..... 5
Care and Storage ..... 5
Principles of Cookery ..... 5
V. EGGS AND EGG COOKERY (5 hours)
Appearance and Physical Structure ..... 5
Eggs on the Menu ..... 6
Use in the Diet ..... 6
Grading of Eggs ..... 6
Storage of Eggs ..... 6
Principles of Cookery ..... 6
VI. FATS AND THEIR USES (5 hours)
Essential Fatty Acids ..... 7
Types of Fats ..... 7
Temperatures ..... 7
Selection of Fats ..... 7
Uses in Food Preparation ..... 7
VII. MILK AND MILK COOKERY (10 hours)
Forms of Milk ..... 8
Food Value of Milk ..... 8
Care and Storage ..... 8
Uses in Food Preparation ..... 8
VIII. INTRODUCTION TO BAKING (28 hours)
Ingredients ..... 8
Batters ..... 10
Doughs ..... 10
Temperatures ..... 10
Profits in Baking ..... 10
Use of Gelatin in Bak ng ..... 10
Cakes ..... 11
Icings and Frosting ..... 12
Pies and Topping ..... 12
Bread and Bread Products ..... 12
Cooktes ..... 13
Puddings ..... 13
Custards ..... 13
X. QUINMESTER POST-TEST (2 hours)
APPENDIX - QUINMESTER POST-TEST SAMPLE ..... 19

The food services student must be able to:

1. Analyze the relationship of science and art to food preparation.
2. Apply knowledge of special factors pertaining to fermentation and proofing to the production of yeast breads.
3. Acquire an understanding of production requirements and problems.
4. Demonstrate an understanding of the proper use of basic baking procedures.
5. Demonstrate the ability to use equipment in the baking area, applying trade techniques.
6. Apply principles of cooking to large quantity food production.
7. Read and follow the directions of a recipe.
8. Apply knowiedge of essential nutrients to their attention during food preparation.
9. Develop an interest in further training and sdvancement.
10. Satisfactorily complete the post-test.

BLOCK I - TECHNIQUES FOR SUCCESSFUL SALADS
The student must be able to:

1. Define salad.
2. Describe the basic factors related to good salads.
3. State the four basic parts of a salad.
4. Describe salad categories and quality of ingredients used in salad making.
5. Give eaphasis of the contributions salads can make to the menu, the diet and list the types of salads for buffett service.
6. Demonstrate the ability to garnish salads.
7. Demonstrate proper techniques for storing salads and salad greens.
8. Prepare, according to recipe, four basic salad dressings and at least two (2) variations of each.

BLOCK II - APPETIZERS
The student must be able to:

1. Define the cerm appetizers.
2. Explain in writing the types, categories and characteristics of appetizers.
3. Give examples to illustrate the food value of appetizers.
4. Demonstrate the use of garnishes for appetizers.

BLOCK III - FRUITS AND THEIR PREPARATION
The student must be able to:

1. Describe the basic composition and common nutrient contribution of fruit.
2. Give exampies of the categories of fruits.
3. Demonstrate the ability to select fruits to suit individual menus.
4. Explain the changes that take place in the ripening and spoliage of fruits.
5. Jemonstrate the ability to prepare fruit compote using basic cooking methods.
6. Demonstrate proper methods of storing fruits.
7. List, in writing, the place for fruits on the menu.
block IV - ChEESE AND CHEESE' COOKERY
The student must be able to:
8. Write a paragraph, not less than fifty words, on the history of cheese making.
9. Identify the varieties of cheese and their uses in food preparations.
10. Describe the basic composition and nutritive value of cheese and cheese products.
11. Give examples of the uses of cheese in the diet.
12. Classify cheese by flavor and grade.
13. List factors to be considered in the digestibility of cheese.
14. Degcribe the proper storage of cheese.
15. Apply the principles of cheese cooking.

BLOCK V - EGGS AND EGG COOKERY
The student must be able to:

1. Describe the appearance and physical structure of eggs.
2. Give examples of ways in which egge can be used in the diet and or the menu.
3. Describe the procedures used for the grading and storing of eggs.
4. Label the parts of an egg on a drawing.
5. Apply the principles of eg8 cookery.
block vi - fats and their uses
The student must be able to:
6. List the essential fatty acids in fats.
7. Liot the types of fats and give example of each.
8. Describe the selection of fats available and their uses in food preparation.
9. Explain factors to be considered when storing fats.
10. Describe the two temperatures of fats involved in deep frying.
bLOCK VII - MILK AND MILK COOKERY
The student must be able to:
11. Describe the various forms in which milk is available.
12. Explatn the food value of milk.
13. Give examples of the uses of milk in food preparation.
14. State three precautions to suse when heating milk.
15. Demonstrate proper care and storage of milk.

BLOCK VIII - INTRODUCTION TO BAKING
The student must be able to:

1. List the batters and doughs for baked products and give an example of each.
2. Describe the various sweetening agents and their uses in baking.
3. Identify, orally, organic and chemical leavening agents.
4. Analyze in writing, the use of gelatine in baking.
5. Write a paragranh on "Profits in the Baking Industry".
6. State orally factors to be considered in cake preparations.
7. Discuss methods of cake baking at high alititude.
8. Explain the vasic factors in preparing icing and frosting.
9. Describe the various type of pies and pie fillings.
10. Identify the typ ${ }^{\text {s }}$ of extracts and flavorings used in baking.
11. Itst the methodt of mixing cookie doughs.
12. Discuss the five types of cookies.
13. Classify five basic types of puddings.
14. Describe the methods used in custard preparation.
15. Give examples of four frozen desserts.
16. Read, intexpret and prepare baked items from respective recipes distributed and used in class.

## Course Outline

COMMERCIAL COOKING AND BAKING I - 9193
HOME AND $\mathbb{F} A M I L Y$ EDUCATION - 2751 (Cooking Can Be Profitable)

Department 48 - Quin 9193.03 and 2751.03
I. TECHNIQUES FOR SUCCESSFUL SALADS
A. Definition
B. Basic Factors Related to Good Salads

1. Eye appeal
2. Simplicity
3. Neatness
4. Harmony in color and texture
5. Clean, crisp salad greens
B. Four Basic Parts
6. Base
7. Boày
8. Dressing
9. Garnishes
D. Salad Categoriea
10. Appetizer
11. Accompanimene
12. Main Course
E. Quality of Ingredients
13. Freshness and crispness
14. Purchase first quality products
15. Quality preparation
F. Salads On The Menu
16. Chotce of two or sinree salads
17. Contrast in flavor and color
18. Variety to accompany main dish
G. Salads for Dieters
19. Low calories cheese
20. Low caluries salad dressing
21. Fruits
22. Vegetables
23. Sherbets or Fruit Ices
H. Salads for Buffet Service
24. Molded fruit salads
25. Molded vegetable salads
26. Main course salads
a. Fruit
b. Vegetable
I. Garnishes For Salads
27. Parsley sprig
28. Radish rose
29. Carrot curl
30. Tomato wedge
31. Cucumber slice
32. Crisp onion rings
33. Watercress
J. Storage of Salads
34. Correct refrigeration
35. Suitable containers
K. Salad Greens
36. Head letcuce
37. Bibb lettuce
38. Escarole
39. Chickory
40. Romaine
41. Chinese cabbage
42. Endive
L. Salad Dressing
43. Italian dressing
44. Sour Cream dressing
45. Oil, vinegar and herbs
46. Manonnaise
a. Thousand Island
b. Russian
47. French Dressing
A. Blue cheese
b. Chiffonade

## II. APPETIZERS

A. Definition
B. Characteristics

1. Eye appeal
2. Taste appeal
3. Easy to eat
4. Stimulating ingredients
C. Categories
5. Fruit
6. Vegetables
7. Seafood
8. Meat and poultry
9. Dairy products
D. Types
10. Cocktak
11. Cannapes
12. Hors D'ouuvas
13. Dips
14. Soups
15. Kelishes
16. Petite salads

## III. FRUITS AND THEIR PREPARATION

A. Definition
B. Composition and Nutritive

1. Protein
2. Fats
a. Avocado pear
b. Ripe olives
3. Carbohydrates
4. Minerals
5. Vitamins
C. Selection of Fruits
6. Fresh
7. Frozen
8. Canned
9. Dried
D. Types of Fruits
10. Citrus
11. Melon
12. Berry
13. Core
14. Stone
E. Changes During Ripening
15. Natural ripening
a. Increase in size
b. Tissue softens
c. Color changes
d. Flavor changes
e. Starch changes to sugar
f. Aroma develops
g. Texture changes
h. Changes in pectin content
16. Artificail Ripening
a. Controlled temperature
(1) To retard ripening
(2) To stimulate ripening
b. Ethylene Ripening
(1) To hasten color changes
(2) To change starch to sugar
F. Spoilage in Fruits
17. Decay changes
18. Fruit enzyme changes
19. Worms
20. Bacterla
21. Yeast
22. Mold
G. Fruits on the Menu
23. Apperyers
24. Salads
25. Meat accompaniment
26. Desserts
27. Snacks
28. Garnishes -3"
H. Fruits in the Diet 1. To aid normal elimination
29. To provide bulk
I. Care and Storage
30. Fresh fruit
a. Kept uncovered
b. Kept cool and dry
31. Frozen Fruits
a. Covered tightly
b. Relow zero degree
32. Canned fruit
a. Slow deterioration
b. Kept cool and dry
33. Dried Fruits
a. Covered tightly
b. Cool, dry storage
c. Dark places
G. Principles of Preparation
34. Retention of food value
35. Prevention of discoloration
36. To retain shape fo cooked fruit
IV. CHEESE AND CHEESE COOKERY
A. Development of Cheese Making
37. To preserve nutrients of milk
38. Ripening process
a. Bacteria
b. Yeast
c. Mold
B. Composition and Nutritive Value
39. Protein
40. Fats
41. Minerals
42. Vitamins
C. Use in the Diet
43. Energy value
44. To add flavor th bland foods
45. Stimulates
46. Adds interest to meals
D. Varieties of Cheese
47. Hard Cheese
a. Cheddar
b. Swiss
c. Parmesean
48. Semi-soft Cheese
a. Roquefort
b. Blue
c. Brick
IV. Cheese and cheese cookery (Continued)
49. Soft cheese
a. Cottage cheese
b. Cream cheese
c. Camembert
50. Process Cheese
a. Procese cheese food
b. Cheese spreads
E. Selection of Cheese
51. Flavor
a. Mild
b. Sharp
52. Grades
a. Cheddar cheese
b. (1) U.S. Grade A
(2) U.S. Grade B
(3) U.S. Grade C
F. Digestability - Factors to Consider
53. Time for digestion
54. Compact texture
55. High fat content
56. Propar preparation
G. Care and Storage
57. Prevention of mold growth Methodis used
a. Cover securely
b. Store in refrigerator
H. Principles of Cookery
58. Avoid overcooking
59. Use moderate temperature
60. Combine with other foods
61. Extensive use of process alseese
62. Cheese as a seasoning
a. Sauces
b. Au gratin dishes
V. EGGS AND EGG COOKE゙KY
A. Appearance and Physical. Structure
63. Parts of an egg
a. Shell
b. White
c. Yolk
d. Shell membrane
64. Phystcal structure
a. Shell is $11 \%$ of whole egg
b. white is $50 \%$ of whole egg
c. Yolk is $31 \%$ of whole egg
B. Eggs on the Menu
65. Breakfast items
66. Salads
67. Omelettes
68. Souffles
69. Custards
C. Use in the Diet
70. Complete protein
71. Fat
72. Minersls
a. Iron
b. Phosphorus
73. Vitamins
a. Vitamin "A"
b. Vitamin "B"
D. Grading of Eggs
74. Quality
a. U.S.D.A. Grade "AA"
b. U.S.D.A. Grade "fil
c. U.S.D.A. Grade "B"
d. U.S.D.A. Grade "C"
75. Sizes of eggs
a. Junibo
b. Extra large
c. Large
d. Med!um
e. Small
E. Pee-Wee
E. Storage of Eggs
76. Should be kept in cold storage
77. Protection from craking
78. Prevent odors from penetrating shell
79. Avoid evaporation of moisture
F. Principles of Cookery
80. To cook egga alone
81. Boiled in ahell
82. Fri.ed eggs
83. Scrambled eggs
84. Shirred eggs
85. Poached eggs
86. Omelette
87. To use as a thickening agent
88. To use for coating and binding foods
89. To use in baked products
90. To introduce air into food mixture
91. To use as an emulsion
VI. FATS AND IHEIR USES IN FOOD PREPARATION
A. Essential Fatty Acids
92. Oleic
93. Linoleic
94. Linolenic
B. Types of Fats
95. Animal Source
a. Lard
b. Butter
c. Beef Suet
d. Mutton Tallow
96. Vegetable Source
a. Corn oil
b. Peanut oil
c. Soybean oil
d. Cottonseed oil
C. Temperatures
97. Melting temperature
98. Smoking temperature
D. Selection of Fats
99. Package label information
100. Inspection stamp
101. Grade mark
102. Brand mark
103. Market cost
104. Intended use
E. Uses in Food Preparation
105. To add richness and flavor
a. Spreads
b. Butter
c. Margarine
d. Pastry baking
106. Salad dressing
a. Olive oil
b. Corn oil
c. Peanut oll
d. Cottonseed oil
107. Frying
a. Vegetable oil
b. Hydrogenated fats
c. High quality lad
108. Shortening flour mixtures
a. Hydrogenated
b. Emulsified

## VII. MILK AND MLLK COOKERX

A. Forms of Milk

1. Raw
2. Homogenized
3. Pasteurized
4. Skim
5. Dried
6. Evaporated
7. Buttermilk
8. Condensed
B. Food Value of Milk
9. Protein
10. Carbohydrates
11. Minerals
12. Fats
13. Vitamins
C. Care and Storage
14. Keep covered
15. Keep refrigerated
D. Uses in Food Preparation
16. Beverage
a. Milk shakes
b. Eggnogs
c. Chocolate and cocoa
17. Soups
18. Sauces
19. Batters and doughs
20. Desserts
a. Ice cream
b. Custards
c. Puddings
d. Cakes
21. Breakfast cereals
22. Bread and bread products
23. Special preceutions
a. Scorching
b. Scum
c. Curdling
VIII. INTRODUCTION TO BAKING
A. Ingredients
24. Flour
a. Cake
b. Bread
c. Pastry
d. Rye
e. Corn meal
25. Eggs
A. Shell
b. Frozen
c. Dried
26. Salt
a. Iodized
b. Fine grain
c. Coarse grain
27. Milk
a. Liquid
b. Dried
c. Whole
d. Skim
28. Sweetening Agents
a. Granulated sugar
b. Powdered sugar
c. Brown sugar
(1) Light
(2) Dark
d. Pulverized sugar
e. Honey
f. Molasses
29. Leavening agents
a. Organic leavening
b. Yeast
(1) compressed
(2) Dry, granulated
c. Chemical leavening
(1) Baking powder
(a) Tartrate
(b) Phosphate
(c) Combination
(2) Baking soda and acid
30. Flavorings
a. Flavoring extracts
b. Flavoring emulsions
c. Artificial flavorings
31. Spices
a. Nutmeg
b. Ginger
c. Cinnamon
d. Cloves
e. Mace
f. Allspice
32. Shortenlngs
a. Hydrogenated fats
b. Emulsified
c. Butter
d. Margarine
33. Chocolate and cocoa
34. Nut meats and coconut
35. Fruits
36. Cheese
37. Jellies and Jams
38. Corn starch
B. Batcers
39. Drop batter
a. Muffins
b. Drop biscuit
c. Quick breads
d. Drop cookies
40. Pour batter:
a. Popovers
b. Waffle
c. Griddle cakes
d. Cakes
e. Cream fuffs and eclairs
C. Doughs
41. Xeast dough
a. Braad
b. Rolls
c. Doughnuts
d. Buns
e. Coffee cakes
f. Danish pastries
42. Quick bread dough - biscuits
D. Temperatures
43. Factors to be considered
a. Kind of leavening
b. Sugar content
c. Thickness of cakes
44. Temperatures Guide for Cakes
a. Cupcakes ... 375 F ... 20 minut es
b. Iayer cakes ... 374F... 25 minutes
c. Sheet cakes ... 374 F ... 30 minutes
d. Load cakes ... 325F... 45 minutes
45. Oven temperatures
a. Very slow . . 250-275
b. Slow . . . $300-325$ F
c. Moderate . . . 350-375 F
d. Hot . . . 400-425F
e. Very hot . . . 450-475 F
f. Exeremely hot . . . 500-525 F
E. Profits in Baking
46. Low food cost
47. Portion contrast
48. Production contrast
49. Customer acceptability and satisfaction
50. $40 \%$ net profit on baked products
F. Use of Gelatin in Baking
51. A by-product of meat
52. Incomplete protein
53. Granulated form
54. Sheet form
55. Methods of preparation
a. Greese mold tin
b. Chill to soft jelly
c. Pour chilled jelly into mold
d. Never use with fresh pineapple
e. Always soften in cold water
56. Gelatin dessert mises
a. Misture of sugar, flavoring and coloring
b. Dessert mixtures do not require soaking
57. Uses in dessert
a. Holding power to whipped topping
b. Refrigerator desserts
c. Chiffon pies
d. Bavarian creams
e. Jellied fruit molds
f. Charlotte Russe
G. Cakes
58. Cakes containing fat
59. Cakes without fat
60. Cakes containing oil
61. Classes of cakes
a. Yellow
b. White
c. Chocolate
d. Spice
e. Sponge
f. Angel food
h. Up-side-down cake
62. Checse cake
j. Fruit cakes
63. Methods of preparation
a. Crean
b. Two-step method
c. Sponge or foam method
64. Forms of cakes
a. Layer
b. Loaf
c. Cupcakes
d. Cookies
65. High altitude cake baking
a. Altitude of 3,000 feet
(1) Reduce baking power
(2) Reduce sugar
(3) Proportions adjusted as altitude increases
66. Factors of importance
a. Careful measurements
b. Proper mixing method
c. Ingredients at room temperatures
d. Pans well greased and dusted
e. Divide batter equally in pans
f. Correct oven temperature
g. Correct baking time
67. Rualuation of finiahed product
a. Texture
b. Color
c. Flavor
68. Storage of cakes
a. Air-tight wrap
b. Store in ainctight containers
c. Store in cool place
H. IcIngs and Frosting
69. Purpose
a. To enhance flavor of cake
b. To prevent exposure to air
c. To create
d. To serve 28 a moisture balance
e. To furnish contrasting colors
70. Custard
71. Whipped cream
I. Pies and Topping
72. Parts of a ple
a. Crust
b. Filling
c. Topping
(1) Top crust
(2) Meringue
(3) Whipped cream
(4) Crumb topping
d. Pie fillings
(1) Cream pies
(2) Custard pies
(3) Chiffon pies
(4) Refrigerator-Gelatin type
(5) Fruit pies
e. Variety pies
(1) Cobbler
(2) Turnover
(3) Tarts
(4) Deep dish pies
(5) Fruit dumplings
J. Bread and Bread Products
73. Yeast
a. Rolls
b. Buns
c. Sweet rolls
d. Doughnuts
e. Loaf
74. Quick breads
a. Biscuits
b. Nuffins
c. Pan breads
75. Ingredients and proportions

VIII, INIRODUCTION TO BAKING (Continued)
4. Mixing of dough
5. Rising of dough
6. Kneading of dough
7. Shaping of dough
8. Baking
9. Care after baking
10. Evaluate finished product
R. Cookies

1. Types
a. Drop
b. Rolled
c. Refrigerated
d. Bagged
2. Mixing Methods
a. Creaming
b. One step method
3. Cookie faults and causes
a. Spreading
b. Crumbly
c. Sticking to pan
d. Sugarly crust
L. Puddings
4. Types
a. Boiled
b. Baked
c. Chilled
d. Steamed
e. Souffle
5. Sauces for puddings
a. Cream sauce
b. Fruit sauce
c. Hard sauce
M. Custarda
6. Types
a. Soft or boiled
b. Baked
c. Brench custards
(1) Corn starch
(2) Flour
(3) Less eggs
(4) Butter added
DX. QUTMMESTER POST-TEST .

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APPENDIX
Quinmester PostwTest Sample

MANR
DATE $\qquad$ SCORW $\qquad$

## True or False Test

Direstions: Each of the following statements is efther true or false, write in the blank $T$ for True and For False.

1. The season of the year affacts the price of salad greens.
2. In salad making the garnishes should relate to the salad.
3. Gelatine 18 made from roots of various vegetables.
4. Only ollve oil can be used successfully in asiad dressing.
...... An appetizer is a alad.
5. Evaporated milk is milk from which the fat has been removed.
6. Sour cream is not a cultured product.
7. Cooking eggs at high temperatures and improper cooling may cause discoloration in hard bolled egge.
8. Acid juices, such as lemon and grapefruit juice, aid in preventing discoloration of cut apples, pears and bananas.
9. Cheese is not a complete protein.
$\qquad$ 11. Quick breads are made with chemical leavening agents.
$\qquad$ 12. Yeast breads are made with an organic leavening.
$\qquad$ 13. Cake baking at high altitude is affected by atmospheric pressure.
$\qquad$ 14. Icing a cakc will help preserve the freshness.
$\qquad$ 15. Custards and puddings are made with the same basic ingredients.
10. Eggs and cheese should be cooked at low and moderate temperatures.
11. In whipping evaporated milk, a omall amount of lemon Juice helps to produce atable foam.
12. Dried Milk cannot be used for whipping.
$\qquad$ 19. Curds are the solid parts of milk. 20. Whey is the liquid portion of milk.
$\qquad$ SCORE $\qquad$

## Fill in the Blank Test

Directions: Write the answers in the space provided.

1. Four categories of salads are:
a. $\qquad$
b. $\qquad$
c. $\qquad$
$d$. $\qquad$
2. Four basic parts of a salad are:
a. $\qquad$
b. $\qquad$
c. $\qquad$
d.

3. Two basic salad dressings are:
4. $\qquad$
b. $\qquad$
5. Four characteristics of an appetizer are:
a. $\qquad$
b. $\qquad$
c. $\qquad$
d.

6. The changes that take place in fruit during the ripening process are:
a.
b. $\qquad$
c. $\qquad$
d. $\qquad$
e. $\qquad$

## Ell1 In the Blank Teat Continued)

$f$. $\qquad$
g. $\qquad$
h. $\qquad$
6. When cooking cheese the temperature should be $\qquad$ -
7. Theese has high $\qquad$ and $\qquad$ content.
8. luur parts of an egg are:
a.
b. $\qquad$
C. $\qquad$
d. $\qquad$
9. Fats are mde from $\qquad$ and $\qquad$ sources.
10. Milk can be purchased in eight forms. They are:
$\qquad$
b. $\qquad$
C.
d. $\qquad$
e.
f. $\qquad$
8. $\qquad$
h. $\qquad$
11. Two forms of yeast are:
2. $\qquad$
b. $\qquad$
12. Two types of baking powder are:
a. $\qquad$
b. $\qquad$
Pill in the Blank Test (Continued)
13. Three types of flavorings are:
a.
(
b. $\qquad$
c. $\qquad$
14. Two types of batters are:
a. $\qquad$
b.
15. Two types of doughs are:
a. $\qquad$
b. $\qquad$
16. Three types of cakes are:
a. $\qquad$
b. $\qquad$
c.
17. Three methods of cake mixing are:
a. $\qquad$
b. $\qquad$
c. $\qquad$
18. Icings and frostings add $\qquad$ to cakes and cookies.
19. Two classifications of icing are:
a. $\qquad$
b. $\qquad$
20. Three types of custards are:
a. $\qquad$
b. $\qquad$
c. $\qquad$
$\qquad$ DATE $\qquad$ SCORE $\qquad$

## Multiple Choice Test

Directions: Complete the atatement correctly by circling the right answer.

1. Which of the following is a leavening agent?
a. Corn otarch
b. Gelatin
c. Yeast
d. Sugar
2. Which of the following desserts give more energy:
a. Gelatin with fruit
b. Custard cup
c. Angel food cake
d. Apple pie with ice cream
3. Which of the following is a citrus fruit?
a. Bananas
b. Grapes
c. Apple
d. Grapefruit
4. Milk with $40 \%$ of liquid removed and sugar added is called:
a. Homogenized
b. Evaporated
c. Condensed
d. Skim
5. Parmesan cheese is classified as a:
a. Soft cheese
b. Hard cheese
c. Process cheese
6. The introduction of carbon dioxide into yeast dough is called:
a. Shaping
b. Kneading
c. Fermentation
7. Which of the following cakes is made without fat?
a. Pound cake
b. Sponge cake
c. Chocolate layer
8. Choose the uncooked frosting from the following:
a. Foundant
b. Butter cream
c. Fudge-flat icing
9. Which one of the following desserts conaists of ice cream?
a. Napolean
b. Charlotise Ruse
c. Baked Alaska
10. A deep dish fruit pie with only an upper crust is called a:
a. Tart
b. Torte
c. Jubilee
d. Cobbler

## QUINMESTER POST-TEST

NAME $\qquad$ dATE $\qquad$ SCORE $\qquad$

## Matching Test

Directions: Complete the sentence by placing the proper letter in the second column in the space provided.
I. Give the purpose of each of the following ingredients in quick breads. Match the two columns correctly with the letter in the space provided.
_ 1. Milk matches with
$\qquad$ 2. Eggs match with
3. Fat matches with
4. Sugar matches with
5. Water matches with
(a) Makes quick breads tender and flaky.
(b) When used as the only liquid, the texture will be coarse.
(c) This 1 iquid adds food value and flours.
(d) Serve as a binder to hold ingredients together.
(e) Gives surface a golden brown color and adds flavor.
II. Match the correct salad with each category by writing the correct letter in the space provided.
$\qquad$ 1. Appetizer
(a) Tossed salad
(b) Molded fruit salad
$\qquad$ 2. Accompaniment
(c) Shrimp cocktail
(d) Chicken salad
_ 3. Main Dish
_ 4. Dessert
III. Place proper choice of letter beside number matching the name of the cookie with the method of preparation.

1. Brownie
(a) Rolled method
(b) Ice-box method
$\qquad$ 2. Macaroons
(c) Bagged method
(d) Bar method
(e) Sheet method
(f) Drop method
2. Shortbread
3. Chocolate chip
4. Pinwheel
_ 6. Fruit bars

Matching Test (Continued)
IV. Select the definition for each word by placing the correct letter in the space provided.
$\qquad$ 1. Crepes
(a) Rich pastry filled with fruit
(b) Small flat cookie
(c) Misture of stewed fruit
(d) Protein in flour
(e) Rendered hot fat
(g) Thin pancake
(h) Combination flavors bavarian cream with fruit
(i) Cultured hazelnuts
(j) Rum flavored bavarian cream with fruits
(k) Dried sweet grapes
(1) Crisp cookie, rich in butter
(m) Almond paste
(n) Recipe
(0) Flaming Desserts
9. Lard
10. Mocha
_11. Nessel rode
_12. Raisins
_13. Shortbread
14. Snaps
_15. Strudel
V. Correct the following volume measurements to weight using the space provided.

1. Granulated . . . . . . . . . . . . . . . . . 2 cups $=$ $\qquad$
2. Flour, bread (sifted) . . . . . . . . . . 1 pint $=$ $\qquad$
3. Eggs, whole (medium) . . . . . . . . . . . 1 cup $=$ $\qquad$
4. Sugar, brown (packed) . . . . . . . . . . 2 cups $=$ $\qquad$
5. Corn meal . . : . . . . . . . . . . . . 3 cups * $\qquad$
6. Dried milk powder . . . . . . . . . . . 2 cups $=$ $\qquad$
7. Rice, raw . . . . . . . . . . . . . . . $2 \frac{1}{2}$ cups $=$ $\qquad$

## Matching Test: (continued)

VI. Correct the following weights to measurement using the space provided.

1. Butter . . . . . . . . . . . . . 1 pound $=$ $\qquad$
2. Egg whites . . . . ... . . . . . . $\frac{1}{2}$ pound $=$ $\qquad$
3. Flour, bread (sifted) . . . . . . . . 2 pounds $=$ $\qquad$ 4. Water . . . . . . . . . . . . 2 pounds $=$ $\qquad$
4. Raisin, seedless . . . . . . . . . 1 pound $=$ $\qquad$
5. Cottage cheese . . . . . . . . . . 1 pound $=$ $\qquad$
6. Pecans chopped . . . . . . . . . . $\frac{1}{2}$ pound $=$ $\qquad$
7. Mayonnaise . . . . . . . . . . . . 1 pound = $\qquad$
VII. Fill the spaces with equivalent measurements
8. 
9. 
10. 
11. 
12. 
13. 

VIII. Identify the following abbreviations using the space provided.

1. Tsp. $=$
2. Tbsp. $=$ $\qquad$
3. C.
$\pm$
4. Pt. $=$
5. Qt.
.
6. Gal. = $\qquad$

Matching Test (Continued)
7. Oz. =
8. Lb. =
9. Bch. =
10. E.P. =
$\qquad$ SCORE $\qquad$

## Oral Test

Directions: Each question will asked orally by the instructor. The resfonses will be oral and will be evaluated interms of the printed answer. (Key)

1. Define fruit.
2. Explain in detail what a compote consists of.
3. Name five types of fruit.
4. Describe five steps in following a recipe.
5. Name six factors to be considered when using fat for deep-frying.
6. Discuss the proper temperatures for fat used in deep frying; when being held on stand-by use.
7. State the qualities of a good biscuit.
8. Describe the characteristics of a fresh egg.
9. Name five out of geven forms of milk.
10. Explain three precautions to use when heating milk.
11. Discuss the three classification of cake mixtures.
12. State two reasons for irosting cakes.
13. Name five types of basic pie fillings.
14. Name four types of pie toppings.
15. Name five types of variety pies.

## TABLE OF MEASUREMENTS AND ABBREVIATIONS

Conversion of Volume to Weight.

1. One pound
2. 8 ounces
3. 8 ounces
4. One pound
5. One pound
6. 8 ounces
7. One pound

True or False Test

1. True
2. True
3. False
4. False
5. False
6. False
7. False
8. False
9. True
10. True
11. False
12. True
13. True
14. True
15. True
16. False
17. True
18. True
19. False
20. True
21. True

## Completion Test

1. a. appetizer
b. accompaniment
c. main course
d. dessert
2. a. base

- b. body
c. garnish
d. dressing

3. a. mayonnatse
b. French dressing
4. a. eye appeal
b. taste appeal
c. easy to eat
d. stimulating ingredients
5. a. increase in size e. starch changes to sugar
b. tissue softens
f. aroma develops
c. color changes
g. textures
d. flavor chantes
$h$. change in pectin content
Answer Key to Quinmester Post-Test (Continued)
Completion Test
6. Low-Moderate
7. Protein and fat
8. a. shell
b. white
c. yolk
d. membrane
9. a. animal
b. vegetable
10. a. raw
b. pasteurized
c. skim
d. dried
e. buttermilk
f. condensed
g. evaporated
h. homogenized
11. a. compressed (cake)
b. granulated (dry)
12. a, tartrate
b. phosphate
13. a. pure extracts
b. articifical flavoring
c. emulsions
14. a. pour batter
b. drop batter
15. a. yeast dough
b. quick bread dough
16. a. cakes with fat (layer - pound, etc.)
b. cakes without fat (sponge-singel food)
c. Chiffon cakes (made with oil)
17. a. creaming method
b. two-step nethod
c. sponge or foam method
18. Flavor
19. a. cooked icing
b. uncooked lcing
20. a. baked custards
b. boiled or soft custard
c. French custard

## Answer Key to Quinmester Post-Test (ContInued)

## Multiple Choice Test

1. c
2. d
3. d
4. c
5. 
6. c
7. b
8. b
9. c
10. d

## Matching Test

I. 1. $\quad$.
2. d
3. a
4. e
5. b
II. 1. c
2. a
3. d
4. b
III. 1. e
2. C
3. a
4. f
5. b
6. d
IV. 1. E
2. C
3. 1
4. 0
5. $n$
6. d
7. e
8. m
9. E
10. h
11. $j$
12. k
13. 1
14. b
15. a

```
    V. 1. 2 cups
    2. 1 cup
    3. 8 cups
    4. one quart
    5. 3 cups
    6. 2 cups
    7. 2 cups
    8. 2 cups
    VI. 1. three
    2. sixteen
    3. two
    4. four
    5. four
    6. sixteen
VIII, 1. teaspoon
    2. tablespoon
    3. cup
    4. gallon
    5. quart
    6. gallon
    7. ounce
    8. pound
    9. bunch
    10. as purchased
    11. Edible portion
```

